

Dinosaurs-on-Stamps . info

For completeness, I have included ALL prehistoric sets. Prehistoric sets that do not contain any dinosaurs are in italics. Animal names that appear in parenthesis () are omissions or corrections to what is printed on the stamp. A superscript (¹, ², ³, etc.) appears after an animal that is NOT a dinosaur:

1. preceding dinosaurs (Permian reptiles or thecodonts)
2. marine animals (ichthyosaurs, nothosaurs, archelons, etc)
3. flying reptiles (pterosaurs, etc)
4. birds
5. mammals
6. mammal relatives
7. other non-dinosaurian fossils

The format is basically three (3) columns:

1. Scott catalog number *		
	2. Face value according to the country	
		3. Dinosaur(s) that appear on the stamp
V	V	V

* When a Scott catalog number is not available;

Mi. (Michel)
or Y. (Yvert et Tellier)
or D. (Domfil)

catalog numbers will be noted.

Abkhazia (Абхазия) Oblast

see: **Georgia**

Afars and Issas

see: **Djibouti**



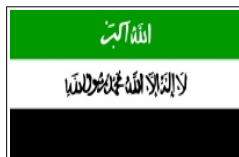
(1987-1992)

Afghanistan, Republic of

Afghanistan - June 6, 1988 (set of 7)

(100 poulis = 1 afghani rupee)

1279	3.00	Mesosaurus ²
1280	5.00	Styracosaurus
1281	10.00	Uintatherium ⁵
1282	15.00	Protoceratops
1283	20.00	Stegosaurus
1284	25.00	Ceratosaurus
1285	30.00	Dinornis ⁴



(1992)

Afghanistan, Republic of



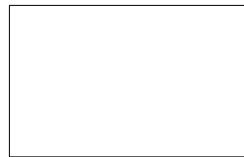
(1992-1996)

Afghanistan, Islamic State of

Afghanistan - November 5, 1996 (set of 5 – horse evolution)

(100 poulis = 1 afghani rupee)

illegal	200.00	<i>Eohippus⁵</i>
illegal	300.00	<i>Miohippus⁵</i>
illegal	400.00	<i>Merychippus⁵</i>
illegal	500.00	<i>Pliohippus⁵</i>
illegal	600.00	<i>Equus⁵</i>



(1996-1997)

Afghanistan, Emirate of



(1997-2001)

Afghanistan, Islamic Emirate of

Afghanistan - May 30, 1998 (set of 6 + s/s – prehistoric mammals)

(100 poulis = 1 afghani rupee)

illegal	400.00	<i>Mammuthus⁵</i>
illegal	600.00	<i>Megaloceros⁵</i>
illegal	800.00	<i>Ursus⁵</i>
illegal	1,000.00	<i>Synthetoceras⁵</i>
illegal	1,200.00	<i>Coelodonta⁵</i>
illegal	1,500.00	<i>Hipparion⁵</i>
illegal	4,000.00	<i>Smilodon⁵</i>

Afghanistan - 2000 (3 sheetlets of 9 – prehistoric animals)

(100 poulis = 1 afghani rupee)

illegal	10,000.00	Cynognathus ⁶
illegal	15,000.00	Eryops ²
illegal	20,000.00	Kronosaurus ²
illegal	25,000.00	Acanthopholis
illegal	30,000.00	x
illegal	35,000.00	Velociraptor
illegal	40,000.00	Brontotherium ⁵
illegal	45,000.00	Tsintaosaurus
illegal	50,000.00	Styracosaurus
illegal	10,000.00	Iguanodon
illegal	10,000.00	Corythosaurus
illegal	10,000.00	Pteranodon ³
illegal	10,000.00	Archaeopteryx
illegal	10,000.00	Allosaurus
illegal	10,000.00	Tyrannosaurus
illegal	10,000.00	Elasmosaurus ²
illegal	10,000.00	Mosasaurus ²
illegal	10,000.00	Parasaurolophus
illegal	20,000.00	Indricotherium ⁵
illegal	20,000.00	Megatherium ⁵
illegal	20,000.00	Smilodon ⁵
illegal	20,000.00	Mammuthus ⁵
illegal	20,000.00	Velociraptor
illegal	20,000.00	Dimorphodon ³
illegal	20,000.00	Edaphosaurus ¹
illegal	20,000.00	Brachiosaurus
illegal	20,000.00	Cacops ¹



(2001-2002)

Afghanistan, Islamic State of

Afghanistan - 2002 (2 s/s – prehistoric animals)

(100 poulis = 1 afghani rupee)

illegal	30,000.00	Prosaurolophus + Parasaurolophus
illegal	30,000.00	Hypacrosaurus + Lambeosaurus



(2002-2004)

Afghanistan, Transitional Islamic State of



(2004-present)

Afghanistan, Islamic Republic of

Afghanistan - 2007 (3 sheetlets of 2 – Richard Owen, Dinosaurs)

(100 poulis = 1 afghani rupee)

illegal	50.00	Ceratosaurus
illegal	100.00	Abelisaurus
illegal	50.00	Xuanhanosaurus
illegal	100.00	Megalosaurus
illegal	50.00	Anchisaurus
illegal	100.00	Plateosaurus

Afghanistan - 2007 (sheetlet of 2 – Edward Drinker, prehistoric birds / bird-like theropods)

(100 poulis = 1 afghani rupee)

illegal	50.00	Shuvuuia
illegal	100.00	Archaeopteryx

Afghanistan - 2007 (3 sheetlets of 2 – Andrew Carnegie, prehistoric fish)

(100 poulis = 1 afghani rupee)

illegal	50.00	Acanthodians
illegal	100.00	Cheirolepis
illegal	50.00	Agnathans (sp ?)
illegal	100.00	Dunkleosteus
illegal	50.00	Panderichthys
illegal	100.00	Eusthenopteron

Afghanistan - 2007 (4 sheetlets of 2 – Barnum Brown, prehistoric mammals)

(100 poulis = 1 afghani rupee)

illegal	50.00	<i>Dimetrodon</i>
illegal	100.00	<i>Estemmenosuchus</i>
illegal	50.00	<i>Arsinoitherium</i>
illegal	100.00	<i>Kvabebihyrax</i>
illegal	50.00	<i>Canis dirus</i>
illegal	100.00	<i>Andrewsarchus</i>
illegal	50.00	<i>Miacis</i>
illegal	100.00	<i>Dinofelis</i>

Afghanistan - 2007 (4 sheetlets of 2 – Othniel Marsh, prehistoric reptiles)

(100 poulis = 1 afghani rupee)

illegal	50.00	<i>Tanystropheus</i>
illegal	100.00	<i>Desmotosuchus</i>
illegal	50.00	<i>Acanthostega</i>
illegal	100.00	<i>Diplocaulus</i>
illegal	50.00	<i>Archelon</i>
illegal	100.00	<i>Coelurosauravus</i>

Ajman Emirate

see: **United Arab Emirates**

Aland Islands

see: **Finland**



Albania (Shqipëria), Republic of

Albania - November 19, 2007 (set of 2 + s/s – Prehistoric Rock Art)

(100 qindarka = 1 lek)

2832	20.00	Rock drawing at Lepenice
2833	100.00	Rock drawing at Tren
2834	300.00	Cave drawing at Tren

Albania - October 29, 2012 (sheetlet of 3 – Prehistoric Rock Art)

(100 qindarka = 1 lek)

2928a	20.00	at Rubik
2928b	60.00	at Boville
2928c	150.00	at Lepenice



Algeria, People's Democratic Republic of

Algeria - August 11, 1952 (set of 2 – International Geological Congress)

(100 centimes = 1 franc)

247	15.00	Fossilized Nautilus - ammonite
248	30.00	Phonolite Dike

Algeria - January 29, 1966 (set of 4 – Wall Paintings from Tssili-N-Ajjer, circa 6000 BC)

(100 centimes = 1 dinar, since 1964)

344	1.00	Bulls
345	1.00	Shepherd
346	2.00	Fleeing ostriches
347	3.00	Two girls

Algeria - May 21, 1994 (set of 2 – ancient petroglyphs)

(100 centimes = 1 dinar, since 1964)

1000	3.00	inscriptions
1001	10.00	man on horse

Algeria - September 21, 1994 (set of 3 – minerals)

(100 centimes = 1 dinar, since 1964)

1029	3.00	Gres lite-erode
1030	5.00	Cipolin
1031	10.00	Marne a turitella - gastropod

Algeria - September 1, 2014 (set of 3 – prehistoric art)

(100 centimes = 1 dinar, since 1964)

1629	15.00	painting on rock of horse-drawn chariot
1630	20.00	head of ram
1631	30.00	baetulus

Algeria - June 25, 2020 (set of 3 – Archaeological sites and treasures)

(100 centimes = 1 dinar, since 1964)

1800	25.00	rock carvings, Mammoth
1801	25.00	Mammoth tusk
1802	25.00	Abou Al Mouhajir Dinar Mosque, Mila

Altai (Алтай) Krai

see: **Russian Federation**



Andorra, Principality of (French Administration)

Andorra (French Administration) - December 16, 2000

(100 centimes = 1 franc)

529	6.70	prehistoric pottery of Prats
-----	------	------------------------------

Andorra (French Administration) - December 22, 2000

(100 centimes = 1 franc)

530	15.50	prehistoric cave painting
-----	-------	---------------------------

Andorra (French Administration) - November 10, 2007 (set of 2 – prehistoric people)

(100 centimes = 1 euro, since 2002)

630	.60	at Margineda
631	.85	at Cedre



Angola (overseas territory of Portugal)

Angola - October 31, 1970 (set of 12 – fossils and minerals)

(100 centavos = 1 escudo, 1956-1977)

551	.50	<i>Angolasaurus bocagei</i>
552	1.00	<i>Ferrometeorite</i>
553	1.50	<i>Dioptase crystals</i>
554	2.00	<i>Gondwanidium</i>
555	2.50	<i>Diamonds</i>
556	3.00	<i>Estromatolite</i>
557	3.50	<i>Procarcharodon megalodon</i>
558	4.00	<i>Microceratodus angolensis</i>
559	4.50	<i>Moscovite</i>
560	5.00	<i>Barite</i>
561	6.00	<i>Nostoceras</i>
562	10.00	<i>Rotula orbiculus angolensis</i>

Angola became a Portuguese colony in 1575.
 The **Republic of Angola** declared their independence in 1975.
 A civil war power struggle lasted until 2002.



Angola, Republic of (1975-present)

Angola - August 16, 1994 (set of 4 + s/s)

(100 lweys = 1 kwanza, since 1977)

906	1,000.00	<i>Brachiosaurus</i>
907	3,000.00	<i>Spinosaurus</i>
908	5,000.00	<i>Ouranosaurus</i>
909	10,000.00	<i>Lesothosaurus</i>
910	19,000.00	<i>Lesothosaurus, Brachiosaurus, Spinosaurus, Ouranosaurus</i>

Angola - January 6, 1995 (set of 6 – tribal culture)

(100 lweys = 1 kwanza, since 1977)

924	10,000.00	Rubbing sticks to start fire
925	15,000.00	Extracting sap from tree
926	20,000.00	Smoking tribal pipe
927	25,000.00	Shooting bow & arrow
928	28,000.00	Mothers & children
929	30,000.00	Cave art

July 1, 1995 – Angola devalued its currency,
1,000 kwanza → 1 “reajusted” kwanza.

Angola - December 28, 1998 (set of 4, 2 sheetlets of 9 + 2 s/s)

(100 lweys = 1 kwanza)

1050	120,000.00	Parasaurolophus
1051	120,000.00	Maiasaura
1052	120,000.00	Iguanodon
1053	120,000.00	Elaphosaurus (Elaph h rosaurus)
1054 a	120,000.00	Brontosaurus (Apatosaurus)
1054 b	120,000.00	Plateosaurus
1054 c	120,000.00	Brachiosaurus
1054 d	120,000.00	Anatosaurus (Edmontosaurus)
1054 e	120,000.00	Tyrannosaurus
1054 f	120,000.00	Carnotaurus
1054 g	120,000.00	Corythosaurus
1054 h	120,000.00	Stegosaurus
1054 i	120,000.00	Iguanodon
1055 a	120,000.00	Hadrosaurus
1055 b	120,000.00	Ouranosaurus
1055 c	120,000.00	Hypsilophodon
1055 d	120,000.00	Brachiosaurus
1055 e	120,000.00	Shunosaurus
1055 f	120,000.00	Amargasaurus
1055 g	120,000.00	Tuojiangosaurus
1055 h	120,000.00	Monoclonius
1055 i	120,000.00	Struthiosaurus
1056	550,000.00	Triceratops
1057	550,000.00	Tyrannosaurus

December 13, 1999 – Angola devalued its currency,
1,000,000 “old” kwanza → 1 “new” kwanza.

Angola - 2000 (sheetlet of 6 – Mundo dos Animais)

(100 lweys = 1 kwanza)

illegal	3,500,000.00	Ankylosaurus
illegal	3,500,000.00	Ornithomimus
illegal	3,500,000.00	Compsognathus
illegal	3,500,000.00	Centrosaurus
illegal	3,500,000.00	Pentaceratops
illegal	3,500,000.00	T-Rex (Tyrannosaurus rex)

Angola - 2000 (sheetlet of 9 - dinosaurs)

(100 lweys = 1 kwanza)

illegal	3,500,000.00	(Camarasaurus & Stegosaurus)
illegal	3,500,000.00	(Apatosaurus herd)
illegal	3,500,000.00	(Apatosaurus herd)
illegal	3,500,000.00	(Protoceratops)
illegal	3,500,000.00	(Deinonychus & Hadrosaurus)
illegal	3,500,000.00	(Compsognathus)
illegal	3,500,000.00	(Pachycephalosaurus)
illegal	3,500,000.00	(Pachycephalosaurus)
illegal	3,500,000.00	(Protoceratops hatching)

also: imperforate

Angola - 2002 (sheetlet of 9 - prehistoric animals, Scout logo)

(100 lweys = 1 kwanza)

illegal	50.00	(Pinacosaurus)
illegal	50.00	(Iguanodons)
illegal	50.00	(Ouranosaurus)
illegal	50.00	(Iguanodons)
illegal	50.00	(Struthiomimus)
illegal	50.00	(Archaeopteryx)
illegal	50.00	(Deinonychus)
illegal	50.00	(Allosaurus)
illegal	50.00	(Dromaeosaurus)

Angola - December 10, 2018 (4 in set of 120, #1420-1539)

(100 lweys = 1 kwanza)

1524	300.00	Diplodocus longus & amethyst
1525	300.00	Rhamphorhynchus ³ longicaudus & pyroxenite
1526	300.00	Hatzegopteryx ³ thambema & quartz
1527	300.00	Yangchuanosaurus shangyouensis & atacamite

Angola - December 10, 2018 (s/s in set of 30, #1540-1569)

(100 lweys = 1 kwanza)

1566	1,200.00	Austroraptor cabazai & rhodochrosite
------	----------	--------------------------------------

Angola - May 15, 2019 (8 in set of 112, #1576-1687)

(100 lweys = 1 kwanza, since 1977)

1632	300.00	<i>Ichthyosaurus communis</i> ²
1633	300.00	<i>Liopleurodon ferox</i> ²
1634	300.00	<i>Eromangasaurus australis</i> ²
1635	300.00	<i>Dinichthys terrelii</i> ²
1636	300.00	<i>Parasaurolophus walkeri</i>
1637	300.00	<i>Ceratops horridus</i>
1638	300.00	Ch.Darwin + <i>Tyrannosaurus rex</i>
1639	300.00	Ch.Darwin, map, dinosaur skeleton

Angola - May 15, 2019 (2 s/s in set of 28, #1688-1715)

(100 lweys = 1 kwanza, since 1977)

1702	1,200.00	<i>Helicoprion beswsonowi</i> ²
1703	1,200.00	Ch.Darwin + <i>Stegosaurus stenops</i>



Anguilla (territory of Great Britain)

Anguilla - November 17, 1997 (set of 4 - rock carvings at Fountain Cavern)

(100 cents = 1 dollar)

970	.30	<i>Juluca (rainbow diety)</i>
971	1.25	<i>lizard</i>
972	2.25	<i>solar chieftan</i>
973	2.75	<i>creator</i>



Antigua & Barbuda

Antigua & Barbuda - May 3, 1988 (set of 14 + 2 s/s – Disney)

(100 cents = 1 dollar)

1116A	.01	<i>The Living Sea</i>
1116B	.02	<i>World of Motion</i>
1116C	.03	<i>Spaceship Earth</i>
1116D	.04	<i>Universe of Energy (Edaphosaurus¹)</i>
1116E	.05	<i>Journey to Imagination</i>
1116F	.10	<i>The Land</i>
1117	.25	<i>The Living Sea</i>
1118	.30	<i>World of Motion</i>
1119	.40	<i>Spaceship Earth</i>
1120	.60	<i>Universe of Energy (Edaphosaurus¹)</i>
1121	.70	<i>Journey to Imagination</i>
1122	1.50	<i>The Land</i>
1123	3.00	<i>Communicore</i>
1124	4.00	<i>Horizons</i>
1125	5.00	<i>Epcot Center</i>
1126	5.00	<i>The Contemporary Resort Hotel</i>

Antigua & Barbuda - April 6, 1992 (set of 8 + 2 s/s - Dinosaurs)

(100 cents = 1 dollar)

1541	.10	<i>Pteranodon³</i>
1542	.15	<i>Brachiosaurus</i>
1543	.30	<i>Tyrannosaurus</i>
1544	.50	<i>Parasaurolophus</i>
1545	1.00	<i>Deinonychus</i>
1546	2.00	<i>Triceratops</i>
1547	4.00	<i>Protoceratops</i>
1548	5.00	<i>Stegosaurus</i>
1549	6.00	<i>Apatosaurus</i>
1550	6.00	<i>Allosaurus</i>

Antigua & Barbuda - May 15, 1995 (set of 6, sheetlet of 12 + 2 s/s – Prehistoric Animals)

(100 cents = 1 dollar)

1882	.15	Pachycephalosaurus
1883	.20	Afrovenator
1884	.65	Centrosaurus
1885	.90	Pentaceratops
1886	1.20	Tarbosaurus
1887	5.00	Styracosaur (<u>Styracosaurus</u>)
1888 a	.75	Kronosaur ²
1888 b	.75	Ichthyosaur ²
1888 c	.75	Plesiosaur ²
1888 d	.75	Archelon ²
1888 e	.75	(2) Tyrannosaurs
1888 f	.75	(1) Tyrannosaur
1888 g	.75	(1) Parasaurolophus
1888 h	.75	(2) Parasaurolophuses
1888 i	.75	Oviraptor
1888 j	.75	Protoceratops with eggs
1888 k	.75	Pteranodon ³ , Protoceratops
1888 l	.75	Protoceratops
1889	6.00	Carnotaurus
1890	6.00	Corythosaurus

Antigua & Barbuda – June 6, 1996 (set of 10 + 2 s/s – Disney characters & Jules Verne novels)

(100 cents = 1 dollar)

1987	.01	<i>Around the World in Eighty Days</i>
1988	.02	<i>Journey to the Center of the Earth</i> (Pteranodon³)
1989	.05	<i>Michel Strogoff</i>
1990	.10	<i>From the Earth to the Moon</i>
1991	.15	<i>Five Weeks in a Balloon</i>
1992	.20	<i>Around the World in Eighty Days</i>
1993	1.00	<i>The Mysterious Island</i>
1994	2.00	<i>From the Earth to the Moon</i>
1995	3.00	<i>Captain Grant's Children</i>
1996	5.00	<i>Journey to the Center of the Earth</i>
1997	6.00	<i>Twenty Thousand Leagues Under the Sea</i>
1998	6.00	<i>Journey to the Center of the Earth</i> (Elasmosaurus²)

Antigua & Barbuda - May 26, 1999 (set of 4, 2 sheetlets of 9 + 2 s/s – Prehistoric Animals)

(100 cents = 1 dollar)

2247	.65	Brachiosaurus (really: Oviraptor)
2248	.75	Oviraptor (really: Brachiosaurus)
2249	1.00	Homotherium ⁵
2250	1.20	Macrauchenia ⁵
2251 a	1.65	Leptictidium ⁵
2251 b	1.65	Ictitherium ⁵
2251 c	1.65	Plesictis ⁵
2251 d	1.65	Hemicyon ⁵
2251 e	1.65	Diacodexis ⁵
2251 f	1.65	Stylinodon ⁵
2251 g	1.65	Kanuites ⁵
2251 h	1.65	Chriacus ⁵
2251 i	1.65	Argyrolagus ⁵
2252 a	1.65	Struthiomimus
2252 b	1.65	Corythosaurus
2252 c	1.65	Dsungaripterus ³
2252 d	1.65	Compognathus (Comp <u>s</u> ognathus)
2252 e	1.65	Prosaurolophus
2252 f	1.65	Montanoceratops
2252 g	1.65	Stegosaurus
2252 h	1.65	Deinonychus
2252 i	1.65	Ouranosaurus
2253	6.00	Pteranodon ³
2254	6.00	Eurhinodelph <u>u</u> s ⁵ (Eurhinodelph <u>i</u> s ⁵)

Antigua & Barbuda - May 23, 2005 (3 sheetlets of 4 + 3 s/s)

(100 cents = 1 dollar)

2808 a	2.00	Mammuthus ⁵
2808 b	2.00	Brontops ⁵
2808 c	2.00	Hyracotherium ⁵
2808 d	2.00	Propaleotherium ⁵
2809 a	2.50	Ceratosaur (Ceratosaur <u>u</u> s)
2809 b	2.50	Coelurosaur (Ornithomimus)
2809 c	2.50	Ornitholestes
2809 d	2.50	Baryonyx
2810 a	3.00	Plateosaurus
2810 b	3.00	Yangchuanosaurus
2810 c	3.00	Coelophysis
2810 d	3.00	Lystrosaurus ⁶ - Permian dicynodont
2811	4.00	Triceratops
2812	5.00	Stegosaurus
2813	6.00	Coelodonta ⁵ (woolly rhinoceros ⁵)



Argentina

Argentina - January 1, 1933 (1 in set of 5, #409-413 – 50th Anniversary of the founding of La Plata)

(100 centavos = 1 peso)

413 .30 Dardo Rocha (Smilodon⁵ statue at left shoulder)

This is the **FIRST** prehistoric animal depicted on a postage stamp. It is not a dinosaur, not identified and you have to know what the Museum looks like to know it is there. Smilodons became extinct 10,000 years ago.

Argentina - January 11, 1958 (75th Anniversary of the founding of La Plata)

(100 centavos = 1 peso)

670 .40 Museum (Smilodon⁵ statues flank entrance)

Argentina - April 4, 1992 (sheetlet of 6 – 100th Anniversary of the founding of La Plata)

(100 centavos = 1 peso)

1400 a	2,500.00	Cathedral
1400 b	2,500.00	Head, top
1400 c	2,500.00	Observatory
1400 d	2,500.00	City Hall
1400 e	2,500.00	Head, bottom
1400 f	2,500.00	University (Museum, Smilodon ⁵ flank the entrance)

Argentina - April 4, 1992 (set of 5 – National Parks)

(100 centavos = 1 peso)

1742	.38	Alerces
1743	.38	Formosa Nature Reserve
1744	.38	Petrified Forest (petrified wood)
1745	.38	Arrayanes
1746	.38	Laguna de los Pozuelos

Argentina - May 2, 1992 (gutter pair semi-postal – Dinosaurs)

(100 centavos = 1 peso)

B 158	.38 + .38	Carnotaurus sastrei
B 159	.38 + .38	Amargasaurus cazau

Argentina - November 28, 1998 (sheetlet of 4 – Dinosaurs of Argentina)

(100 centavos = 1 peso)

2032 a	.75	Eoraptor
2032 b	.75	Gasparinisaura
2032 c	.75	Giganotosaurus
2032 d	.75	Patagosaurus

Argentina - March 10, 2001 (sheetlet of 4 – Cenozoic Mammals)

(100 centavos = 1 peso)

2144 a	.75	Megaterio (<i>Megatherium americanum</i>)
2144 b	.75	Gliptodonte (<i>Doedicurus clavicaudatus</i>)
2144 c	.75	Macrauguenia (<i>Macrauchenia patachonica</i>)
2144 d	.75	Toxodonte (<i>Toxodon platensis</i>)

Argentina - April 21, 2001 (sheetlet of 2 – 50th Anniversary of Antarctic Institute)

(100 centavos = 1 peso)

2148 a	.75	Scientist with fossil (<i>Kronosaurus</i> ²)
2148 b	.75	Scientist with mapping equipment

Argentina - November 10, 2001 (set of 4 – Items found in Argentine Museums)

(100 centavos = 1 peso)

2167	.75	Carnotaurus sastrei
2168	.75	stagecoach letter
2169	.75	icons from Averias culture
2170	.75	crucifix

Argentina - April 28, 2012 (set of 4 – Natural History Museum Bicentennial)

(100 centavos = 1 peso)

2650	2.50	skeleton of <i>Dahlia the Elephant</i>
2651	2.50	skull of <i>Bonatitan reigi</i>
2652	2.50	<i>Agrias narcissus</i> butterflies
2653	2.50	display in Hall of Birds

Argentina - March 25, 2014 (sheetlet of 2 – 25th reunion of Antarctic Program Administrators)

(100 centavos = 1 peso)

2724 a	6.00	Scientist with penguin
2724 b	6.00	<i>Plesiosaurs</i> ²

Argentina - March 9, 2015 (single + sheetlet of 2 – 50th Anniversary of Antarctic Expedition)

(100 centavos = 1 peso)

2758	6.00	<i>Antarctopelta oliveroi</i>
2759 a	11.00	Map & Col. <i>Edgard Leal</i>
2759 b	14.00	Members saluting Argentina flag

Arkhangelsk (Архангельск) Oblast

see: Russian Federation



Armenia SSR

Armenia SSR - December 28, 2017 (set of 2 – Ancient World Fauna I)

(100 luma = 1 dram, since 1993)

1129	230.00	<i>Pterosaur</i> ³ (<i>Pterosaur</i> <u>us</u> ³)
1130	280.00	Tyrannosaurus

Armenia SSR - December 14, 2018 (set of 2 – Ancient World Fauna II)

(100 luma = 1 dram, since 1993)

1164	220.00	Argentinosaurus
1165	280.00	<i>Tapejara</i> ³

Armenia SSR - March 27, 2019 (Ancient World Fauna III)

(100 luma = 1 dram, since 1993)

1184	230.00	<i>Mammuthus trogontherii</i> ⁵
------	--------	--------------------------------------------

Armenia SSR - June 16, 2020 (set of 2 – Prehistoric Animals)

(100 luma = 1 dram, since 1993)

1219	230.00	<i>Basilosaurus</i> ⁵
1220	280.00	Diplodocus

Armenia SSR - May 6, 2021 (set of 2 – Prehistoric Animals)

(100 luma = 1 dram, since 1993)

1255	230.00	<i>Titanoboa</i> ⁷
1256	280.00	Velociraptor

Armenia SSR - April 8, 2022 (set of 2 – Prehistoric Animals)

(100 luma = 1 dram, since 1993)

1314	220.00	Triceratops
1315	280.00	<i>Liopleurodon</i> ²

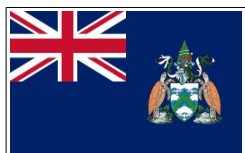


Aruba, Country of

Aruba - July 31, 2015 (block of 4 – Fontein Cave art)

(100 cents = 1 florin)

467 a	350c	<i>black spirals</i>
467 b	350c	<i>anthromorphic figure</i>
467 c	375c	<i>connected circles</i>
467 d	375c	<i>oval with dots</i>



Ascension Island (territory of Great Britain)

Ascension - November 17, 1980 (set of 3 – Royal Geographical Society)

(100 pence = 1 pound, since 1971)

266	.10	<i>Tortoisens by Thomas Maxon</i>
267	.15	<i>Wideawake Fair by Linton Palmer</i>
268	.60	<i>Map of <u>Jurassic</u> Mid-Atlantic Ridge</i>

Ascension - April 19, 1982 (set of 4 – Sesquicentennial of Charles Darwin's visit)

(100 pence = 1 pound, since 1971)

305	.10	<i>(Dravidosaurus silhouette)</i>
306	.12	<i>(Dravidosaurus silhouette)</i>
307	.15	<i>(Dravidosaurus silhouette)</i>
308	.40	<i>(Dravidosaurus silhouette)</i>

Ascension - January 25, 1994 (set of 5 – Prehistoric Aquatic Reptiles)

(100 pence = 1 pound, since 1971)

575	.12	<i>Ichthyosaurus</i>
576	.20	<i>Metriorrhynchus</i>
577	.25	<i>Mosasaurus</i>
578	.30	<i>Elasmosaurus</i>
579	.65	<i>Plesiosaurus</i>

Ascension - February 18, 1994 (set of 5 – Prehistoric Aquatic Reptiles, Hong Kong ovptd.)

(100 pence = 1 pound, since 1971)

580	.12	<i>Ichthyosaurus</i>
581	.20	<i>Metriorrhynchus</i>
582	.25	<i>Mosasaurus</i>
583	.30	<i>Elasmosaurus</i>
584	.65	<i>Plesiosaurus</i>

Ascension - July 24, 2006 (pair in set of 4 pairs, #896-899 – Explorers and their Ship)

(100 pence = 1 pound)

896 a	.20	<i>HMS Beagle</i>
896 b	.20	<i>Charles Darwin</i>

*sheetlet of 4 pair (896 a+b) with **amber fossil** in margin*



Australia, Commonwealth of

Australia - May 14, 1980 (stamp preprinted on envelope – International Museum Day)

(100 cents = 1 dollar)

env #026 .22 *Diprotodon (marsupial)*

Australia - March 16, 1988 (set of 27 – professions, Living Together)

(100 cents = 1 dollar)

1053	.01	religion
1054	.02	industry
1055	.03	local government
1056	.04	trade unions
1057	.05	parliament
1058	.10	transportation
1059	.15	sports
1060	.20	commerce
1061	.25	housing
1062	.30	welfare
1063	.37	postal services
1063B	.39	tourism
1064	.40	recreation
1065	.45	health
1066	.50	mining
1067	.53	primary industry
1068	.55	education
1069	.60	armed forces
1070	.63	police
1071	.65	telecommunications
1072	.68	the media
1073	.70	science and technology
1074	.75	visual arts
1075	.80	performing arts
1076	.90	banking
1077	.95	law - cartoon dinosaur in line
1078	1.00	rescue and emergency services

Australia - October 30, 1992 (set of 3 – Christmas)

(100 cents = 1 dollar)

1303	.40	Christmas pageant
1304	.45	Christmas morning (Tyrannosaurus poster on wall)
1305	1.00	Christmas carols

Australia - October 1, 1993 (set of 6, 3 sheetlets of 6 + 2 self-adhesives)

(100 cents = 1 dollar)

1342	.45	Ornithocheirus ³
1343	.45	Leaellynasaura
1344	.45	Allosaurus
1345	.45	Timimus
1346	.75	Muttaborrasaurus
1347	1.05	Minmi
1347 a	3.60	as above (#1342-1347)
1347 b	3.60	as above (#1342-1347, inscribed Bangkok)
1347 c	3.60	as above (#1342-1347, inscribed Sidney)
1348	.45	Ornithocheirus ³
1349	.45	Leaellynasaura

Australia - March 14, 1996 (set of 4 – World Heritage Sites)

(100 cents = 1 dollar)

1485	.45	Tasmanian Wilderness
1486	.75	Willandra Lakes
1487	.95	Naracoorte Fossil Cave - Marsupial fossils
1488	1.00	Lord Howe Island

Australia - September 4, 1997 (strip of 5 – Prehistoric Animals)

(100 cents = 1 dollar)

1612	.45	Rhoetosaurus
1613	.45	Mcnamaraspis ²
1614	.45	Ninjemyis ⁷
1615	.45	Paracyclotosaurus ⁷
1616	.45	Woolungasaurus ²

Australia - April 4, 2005 (set of 6 + sheetlet of 6 - Creatures of the Slime, prehistoric life forms)

(100 cents = 1 dollar)

2377	.50	Tribrachidium
2378	.50	Dickinsonia
2379	.50	Spriggina
2380	.50	Kimberella
2381	.50	Inaria
2382	1.00	Charnodiscus
2382a	3.50	as above (#2377-2382)

Australia - October 1, 2008 (set of 6 + 4 self-adhesives - Large Extinct Animals in various formats)

(100 cents = 1 dollar)

2975	.55	<i>Genyornis</i> ⁴
2976	.55	<i>Diprotodon</i> ⁵
2977	.55	<i>Thylacoleo</i> ⁵
2978	.55	<i>Thylacine</i> ⁵
2979	.55	<i>Megalania</i> ²
2980	.55	<i>Procoptodon</i> ⁵
2981	.55	<i>Genyornis</i> ⁴
2982	.55	<i>Diprotodon</i> ⁵
2983	.55	<i>Thylacoleo</i> ⁵
2984	.55	<i>Thylacine</i> ⁵

Australia - September 24, 2013 (set of 6 + sheetlet of 6)

(100 giapiks = 1 manat)

3986	.60	<i>Koolasuchus</i> ²
3987	.60	<i>Serendipaceratops arthurcclarkei</i>
3988	.60	<i>Timimus hermani</i>
3989	.60	<i>Diamantinasaurus matildae</i>
3990	.60	<i>Qantassaurus intrepidus</i>
3991	.60	<i>Australovenator wintonensis</i>
3991c	3.60	as above (#3986-3991)

Australia - August 17, 2020 (set of 4 + 4 self-adhesives - Large Extinct Animals in various formats)

(100 cents = 1 dollar)

5188	1.10	<i>pine cone</i>
5189	1.10	<i>Theropod tooth</i>
5190	1.10	<i>Moon snail</i>
5191	1.10	<i>wood</i>
5192	1.10	<i>Moon snail</i>
5193	1.10	<i>Theropod tooth</i>
5194	1.10	<i>pine cone</i>
5195	1.10	<i>wood</i>

Australia - September 5, 2022 (set of 5, sheetlet of 5 + set of 5 self-adhesives)

(100 giapiks = 1 manat)

5499	1.10	<i>Diamantinasaurus</i>
5500	1.10	<i>Elaphrosaurine</i>
5501	1.10	<i>Australovenator</i>
5502	1.10	<i>Ferrodraco</i> ³
5503	1.10	<i>Kunbarrasaurus</i>
5503a	5.50	as above (#5499-5503)
5504	1.10	<i>Diamantinasaurus</i>
5505	1.10	<i>Elaphrosaurine</i>
5506	1.10	<i>Australovenator</i>
5507	1.10	<i>Ferrodraco</i> ³
5508	1.10	<i>Kunbarrasaurus</i>



Austria, Republic of

Austria - April 30, 1976

(100 groschen = 1 schilling)

1032 3.00 *Ammonite*

Austria - November 12, 1999

(100 groschen = 1 schilling)

1801 7.00 *Ammonite*

Austria - November 24, 2009 (sheetlet of 3, Charles Darwin)

(100 cents = 1 euro, since 2002)

2234 .55 *(dinosaurs in margin pattern)*



Azerbaijan (Azərbaycan), Republic of

Azerbaijan - September 15, 1994 (set of 7 + s/s)

(100 giapiks = 1 manat)

446	5.00	Coelophysis, Segisaurus
447	10.00	Pentaceratops, Tyrannosaurus
448	20.00	Oviraptor, Segnosaurus
449	25.00	Albertosaurus, Corythosaurus
450	30.00	Iguanodon
451	50.00	Allosaurus, Stegosaurus
452	80.00	Saurolophus (<u>Para</u> saurolophus), Tyrannosaurus
453	100.00	Phobator ³
margin		Yanghuanosaurus (Yang <u>ch</u> uanosaurus), Omeisaurus

Azerbaijan - May 19, 1997 (sheetlet of 3 – Qobustan Prehistoric Art)

(100 giapiks = 1 manat)

628 a	500.00	oxen
628 b	500.00	large horned animal
628 c	500.00	six figures

Azerbaijan - May 13, 1998 (sheetlet of 3 – Qobustan Prehistoric Art, #628 ovpt. "Israel 98")

(100 giapiks = 1 manat)

674 a	500.00	oxen
674 b	500.00	large horned animal
674 c	500.00	six figures

Azerbaijan - May 5, 2005 (National Academy of Sciences)

(100 giapiks = 1 manat)

799	1,000.00	rock painting
-----	----------	---------------

Republic of Azerbaijan

January 1, 2006 – Azerbaijan devalued its currency; 5,000 old manats → 1 Yeni (new) Manat.

Azerbaijan - 2008 (sheetlet of 5 – Praga, Dinosaurs)

(100 giapiks = 1 manat)

illegal	0.20	Euoplocephalus
illegal	0.30	Apatosaurus
illegal	0.40	Avimimus
illegal	0.50	Struthiomimus
illegal	0.60	Maisaura

Azerbaijan - 2008 (sheetlet of 6 – Dinosaurs)

(100 giapiks = 1 manat)

illegal	0.20	Muttaborrasaurus
illegal	0.30	Parasaurolophus
illegal	0.40	Plateosaurus
illegal	0.50	Dromiceiomimus
illegal	0.60	Tyrannosaurus
illegal	0.70	Baryonyx

Azerbaijan - 2017 (2 sheetlets of 6 – Dinozavrlar)

(100 giapiks = 1 manat)

illegal	0.60	Tyrannosaurus rex
illegal	0.60	Albertaceratops nesmoi
illegal	0.60	Spinosaurus aegyptiacus
illegal	0.60	Styracosaurus albertensis
illegal	0.60	Spinosaurus aegyptiacus
illegal	0.60	Tyrannosaurus rex
margin		Spinosaurus aegyptiacus
illegal	0.60	Tyrannosaurus rex
illegal	0.60	Torosaurus latus
illegal	0.60	Spinophorosaurus nigerensis
illegal	0.60	Kentrosaurus aethiopicus
illegal	0.60	Ankylosaurus magniventris
illegal	0.60	Velafrons coahuilensis
margin		Tyrannosaurus, Brachylophosaurus canadensis

Azerbaijan - December 4, 2019 (set of 3, 9 sheetlets of 10,8,6,4,4,3,3,2,2 + 8 s/s, various subjects)

(100 giapiks = 1 manat)

1249-1251		(Juma Mosque, Gazabchi Bridge, Ilandag Mountain)
1252 a-j		sheetlet of 10 (landscapes)
1253 a	0.30	sheetlet of 8 (head + arms, Gamigaya Petroglyphs)
1253 b	0.30	sheetlet of 8 (legs + arms, Gamigaya Petroglyphs)
1253 c	0.30	sheetlet of 8 (animal, Gamigaya Petroglyphs)
1253 d	0.30	sheetlet of 8 (2 petroglyphs, Gamigaya Petroglyphs)
1253 e	0.30	sheetlet of 8 (2 deer, Gamigaya Petroglyphs)
1253 f	0.30	sheetlet of 8 (cross + circles, Petroglyphs)
1253 g	0.30	sheetlet of 8 (hunter + prey, Gamigaya Petroglyphs)
1253 h	0.30	sheetlet of 8 (group, Gamigaya Petroglyphs)
1254 a-f		sheetlet of 6 (flowers)
1255 a-d		sheetlet of 4 (religious sanctuaries)
1256 a-d		sheetlet of 4 (Garabaghlar Mausoleum)
1257 a-c		sheetlet of 3 (Momine Khatun Mausoleum)
1258 a-c		sheetlet of 3 (Ordubd archaeological sites)
1259 a-b		sheetlet of 2 (Juma Mosque)
1260 a-b		sheetlet of 2 (Juma Mosque)
1261	1.00	s/s Gamigaya Petroglyph
1262-1268		s/s (various)



Nakhchivan (Naxçıvan) Autonomous Republic

Azerbaijan, Nakhchivan - 1997 (strip of 5 locals)

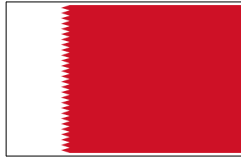
(100 giapiks = 1 manat)

local	100.00	(Allosaurus)
local	200.00	(Protoceratops)
local	300.00	(Massospondylus)
local	500.00	(Compsognathus)
local	1,000.00	(Brachiosaurus)

Azerbaijan, Nakhchivan - 1998 (sheetlet of 9 - early man)

(100 giapiks = 1 manat)

local	1,000.00	early man
-------	----------	-----------



Bahrain, Kingdom of (protected territory of Great Britain), 1932-1972

Bahrain - May 3, 1951 (1 in set of 9, #72-80)

*(16 annas = 1 rupee)
(12 pence = 1 shilling)*

79 5 r / 5 sh *Camerina (marine fossil)*



Bangladesh, The People's Republic of

Bangladesh - November 26, 1991 (strip of 5 - archaeological relics of Mainamati)

(100 paisas = 1 taka)

400 a	4.00	<i>bronze stupa with images of Buddha</i>
400 b	4.00	<i>bowl and pitcher</i>
400 c	4.00	<i>ruins of Salban Vihara Monastery</i>
400 d	4.00	<i>gold coins</i>
400 e	4.00	<i>terra-cotta plaque</i>

Bangladesh - November 30, 1992 (strip of 5 - archaeological relics of Mahasthan)

(100 paisas = 1 taka)

422 a	10.00	<i>terra-cotta seal and head</i>
422 b	10.00	<i>terra-cotta hamsa</i>
422 c	10.00	<i>terra-cotta Surya image</i>
422 d	10.00	<i>Gupta stone columns</i>



Barbados

Barbados - October 28, 1993 (strip of 5 – prehistoric aquatic reptiles)

(100 cents = 1 WI dollar)

855 a	.90	<i>Plesiosaurus</i>
855 b	.90	<i>Ichthyosaurus</i>
855 c	.90	<i>Elasmosaurus</i>
855 d	.90	<i>Mosasaurus</i>
855 e	.90	<i>Archelon</i>



Barbuda (island of Antigua & Barbuda)

Barbuda - December 8, 1992 (Ovptd. "Barbuda Mail") (set of 8 + 2 s/s)

(100 cents = 1 dollar)

1312	.10	<i>Pteranodon</i> ³
1313	.15	<i>Brachiosaurus</i>
1314	.30	<i>Tyrannosaurus</i>
1315	.50	<i>Parasaurolophus</i>
1316	1.00	<i>Deinonychus</i>
1317	2.00	<i>Triceratops</i>
1318	4.00	<i>Protoceratops</i>
1319	5.00	<i>Stegosaurus</i>
1320	6.00	<i>Apatosaurus</i>
1321	6.00	<i>Allosaurus</i>

Barbuda - June 13, 1996 (Ovptd. "Barbuda Mail") (set of 6, sheetlet of 12 + 2 s/s)

(100 cents = 1 dollar)

1558	.15	Pachycephalosaurus
1559	.20	Afrovenator
1560	.65	Centrosaurus
1561	.90	Pentaceratops
1562	1.20	Tarbosaurus
1563	5.00	Styracosaur (Styracosaurus ^{<u>us</u>})
1564 a	.75	Kronosaur ²
1564 b	.75	Ichthyosaur ²
1564 c	.75	Plesiosaur ²
1564 d	.75	Archelon ²
1564 e	.75	(2) Tyrannosaurs
1564 f	.75	(1) Tyrannosaur
1564 g	.75	(1) Parasaurolophus
1564 h	.75	(2) Parasaurolophuses
1564 i	.75	Oviraptor
1564 j	.75	Protoceratops with eggs
1564 k	.75	Pteranodon ³ , Protoceratops
1564 l	.75	Protoceratops
1565	6.00	Carnotaurus
1566	6.00	Corythosaurus

Bashkiria (Башкíрия) Republic

see: **Russian Federation**

Batumi (formerly Batum, capital of Adjara Autonomous Republic)

see: **Georgia**



Belarus, Republic of

Belarus - November 30, 1999 (pair + central label)

(100 kopecks = 1 ruble)

326a	30,000.00	bear, snow-covered trees
label		cartoon dinosaur
326b	30,000.00	people, snowman

Belarus - November 22, 2000 (set of 4 – minerals)

(100 kopecks = 1 ruble)

371	200.00	amber
372	200.00	halite
373	200.00	flint
374	200.00	sylvite



Belgium

Belgium - May 28, 1966 (set of 7 – National Science Heritage)

(100 centimes = 1 franc)

664	1.00	Iguanodon at Natural Science Institute
665	2.00	Central Africa Museum
666	2.00	Meteorological Institute
667	3.00	Royal Archives
668	3.00	Royal Library
669	6.00	Roland's Comet
670	8.00	Space Aeronautics Institute

Belgium - April 13, 1968 (set of 4 – Historic Sites)

(100 centimes = 1 franc)

700	2.00	view of Grammont
701	3.00	view of Theux-Franchimont fortress
702	6.00	neolithic cave and artifacts
703	10.00	roman oil lamp

Belgium - February 11, 2002 (semi-postal – Childrens' Stamp Design Contest)

(100 centimes = 1 franc)

B 1164	.42 + .10	cartoon dinosaur
--------	-----------	------------------

Belgium - September 7, 2015 (booklet pane of 10 self-adhesives – Dinosaurs)

(100 centimes = 1 franc)

2768	1	Giraffatitan
2769	1	Torvosaurus
2770	1	Olorotitan
2771	1	Deinonychus
2772	1	Aurornis
2773	1	Ankylosaurus
2774	1	Einiosaurus
2775	1	Pteranodon ³
2776	1	Iguanodon
2777	1	Kentrosaurus

2777a booklet pane of 10, #2768-2777

(day of issue - each sold for 0.72)

Belgium - August 27, 2018 (set of 5, "1" Rate – Prehistoric Animals)

(100 centimes = 1 franc)

2871	1	Coelodonta ⁵
2872	1	Megaloceros ⁵
2873	1	Mammuthus ⁵
2874	1	Gastornis ³
2875	1	Mosasaurus ²

sheetlet of 2 blocks of 5, #2871-2875

(day of issue - each sold for 0.84)



(1958-1975)

Dahomey, Republic of

December 11, 1958 – France grants autonomy to the **Republic of Dahomey**
August 1, 1960 – Dahomey attains full independence

Dahomey - September 23, 1974 (set of 3 – Prehistoric Animals)

(100 centimes = 1 franc)

C 235	35.00	Rhamphorhynchus ³
C 236	150.00	Stegosaurus
C 237	200.00	Tyrannosaurus



(1975-1990)

Benin, People's Republic of

Commander Mathieu Kérékou overthrows Dahomey government.
November 30, 1975 – Country renamed the **People's Republic of Benin**

Benin, People's Republic of - December 14, 1984 (set of 2)

(100 centimes = 1 CFA franc)

587	75.00	Anatosaurus (Edmontosaurus)
588	90.00	Brontosaurus (Apatosaurus)

Benin, People's Republic of

Beginning in 1985, Benin overprinted stamps of Dahomey with a variety of rates.

Benin, People's Republic of - August, 1985 (2 in set of 11 – overprinted)

(100 centimes = 1 CFA franc)

C 341	25.00	<i>diving - olympics</i>
C 342	40.00	<i>Johannes Kepler</i>
C 343	75.00	<i>high jump - olympics</i>
C 343A	75.00	<i>high jump - olympics (MEYFARTH gold medal)</i>
C 344	75.00	<i>Louis Pasteur</i>
C 345	75.00	<i>Nicolaus Copernicus</i>
C 346	90.00	<i>running - olympics</i>
C 347	90.00	<i>ski jump - olympics</i>
C 348	90.00	<i>Johannes Kepler</i>
C 349	90.00	Tyrannosaurus (on Dahomey #C237)
C 350	150.00	Stegosaurus (on Dahomey #C236)



(1990-present)

Benin, Republic of

March 1, 1990 – Country renamed the Republic of Benin

Benin, Republic of - 1994-1995 (listing of 35+ – overprinted)

(100 centimes = 1 CFA franc)

C 440	200.00	Stegosaurus (on Dahomey #C236)
C 443		see SC#: C548

Benin, Republic of - August 30, 1996 (set of 6)

(100 centimes = 1 CFA franc)

884	40.00	<i>Longisquama⁷</i>
885	50.00	<i>Dimorphodon³</i>
886	75.00	<i>Dunkleosteus - fish</i>
887	100.00	<i>Eryops²</i>
888	135.00	<i>Peloneustes²</i>
889	200.00	Deinonychus

Benin, Republic of - July 25, 1998 (sheetlet of 9 – Dinosaurs)

(100 centimes = 1 CFA franc)

1085 a	135.00	<i>Sordes³</i>
1085 b	150.00	<i>Scaphognatus³</i>
1085 c	200.00	<i>Dsungaripterus³</i>
1085 d	270.00	Brontosaurus
1085 e	300.00	Diplodocus
1085 f	400.00	Coelurus, Baryonyx
1085 g	500.00	Kronosaurus ² , Ichthyosaurus ²
1085 h	600.00	Ceratosaurus
1085 i	700.00	Yangchuanosaurus (Yangchuan <u>o</u> saurus)

Benin, Republic of - 2000 (listing of 70+ surcharged)

(100 centimes = 1 CFA franc)

1236	135.00	Longisquama - reptile (135fr surcharged on 40fr #884)
1252	150.00	Dunkleosteus - fish (150fr surcharged on 75fr #886)

Benin, Republic of - 2002 (sheetlet of 6 + sheetlet of 2 – Monde de Dinosaures)

(100 centimes = 1 CFA franc)

illegal	100.00	(Protoceratops)
illegal	100.00	(Tyrannosaurus)
illegal	100.00	(Corythosaurus)
illegal	100.00	(Triceratops)
illegal	100.00	(Pachycephalosaurus)
illegal	100.00	(Ankylosaurus)
illegal	500.00	(Tyrannosaurus)
illegal	500.00	(Allosaurus)

Benin, Republic of - 2003 (2 sheetlets of 6 – Dinosaurs)

(100 centimes = 1 CFA franc)

illegal	100.00	(Heterodontosaurus)
illegal	100.00	(Tyrannosaurus)
illegal	100.00	(Stenonychosaurus)
illegal	100.00	(Corythosaurus)
illegal	100.00	(Kritosaurus)
illegal	100.00	(Ouranosaurus)
illegal	100.00	(Brachiosaurus)
illegal	100.00	(Centrosaurus)
illegal	100.00	(Kentrosaurus)
illegal	100.00	(Stegosaurus)
illegal	100.00	(Gallimimus)
illegal	100.00	(Maiasaura)

Benin, Republic of - 2003 (sheetlet of 6 + s/s – Dinosaurs & fossils)

(100 centimes = 1 CFA franc)

illegal	100.00	(Pachyrhinosaurus)
illegal	200.00	(Giganotosaurus)
illegal	300.00	(Dilophosaurus)
illegal	400.00	(Oviraptor)
illegal	500.00	(Tyrannosaurus)
illegal	600.00	(Suchomimus)
illegal	1,000.00	(Baryonyx)

Benin, Republic of - 2003 (sheetlet of 9 + s/s – Dinosaurs & minerals)

(100 centimes = 1 CFA franc)

illegal	100.00	(Spinosaurus)
illegal	100.00	(Tyrannosaurus)
illegal	100.00	(Ankylosaurus)
illegal	100.00	(Pentaceratops)
illegal	100.00	(Elaphrosaurus)
illegal	100.00	(Stegosaurus)
illegal	100.00	(Dilophosaurus)
illegal	100.00	(Triceratops)
illegal	100.00	(Stygimoloch)
illegal	500.00	(Corythosaurus)

Benin, Republic of - 2005-2009 (listing of 100+ surcharged & overprinted)

(100 centimes = 1 CFA franc)

C 548	200.00	Tyrannosaurus (on Dahomey #C237)
C 636	1,000.00	Stegosaurus (on Dahomey #C236)

Benin, Republic of - 2005 (10 s/s)

(100 centimes = 1 CFA franc)

illegal	500.00	Archaeopterys (Archaeopteryx)
illegal	500.00	Bagaceratops
illegal	500.00	Leptoceratops
illegal	500.00	Sinosauropteryx
illegal	500.00	Diatryma ⁴
illegal	500.00	Phorusrhacus ⁴ (Phorusrhacos)
illegal	500.00	Longisquama ³
illegal	500.00	Pterodaustro ³
illegal	500.00	Robertia ¹
illegal	500.00	Thyacoleo ⁵

Benin, Republic of - 2011 (sheetlet of 4)

(100 centimes = 1 CFA franc)

illegal	500.00	(Tyrannosaurus)
illegal	500.00	(Triceratops)
illegal	500.00	(Allosaurus)
illegal	500.00	(Brachiosaurus)

Benin, Republic of - 2011 (2 sheetlets of 4, Permian & marine animals)

(100 centimes = 1 CFA franc)

illegal	150.00	Tiktaalik
illegal	200.00	Doleserpeton
illegal	250.00	Acanthostega
illegal	300.00	Chroniosuchus
illegal	350.00	Ichthyostega
illegal	400.00	Crassigyrinus
illegal	450.00	Ophiderpeton
illegal	500.00	Dimetrodon

Benin, Republic of - 2015 (sheetlet of 3 + 4 s/s – Les Dinosaurés du Monde)

(100 centimes = 1 CFA franc)

illegal	1,200.00	Acrotholus audeti
illegal	1,200.00	Bravoceratops
illegal	1,200.00	Dilophosaurus
illegal	1,200.00	s/s Acrotholus audeti
illegal	1,200.00	s/s Bravoceratops
illegal	1,200.00	s/s Dilophosaurus
illegal	4,000.00	s/s Giganotosaurus

Benin, Republic of - 2015 (6 s/s – Dinosaurs)

(100 centimes = 1 CFA franc)

illegal	1,000.00	Dolichorhynchops ²
illegal	1,000.00	Estegossaure (really: Dolichorhynchops ²)
illegal	1,000.00	Moschops ¹
illegal	1,000.00	Tylosaurus ²
illegal	1,000.00	Tyrannosaurus rex
illegal	1,000.00	Velociraptor

Benin, Republic of - 2015 (sheetlet of 4 + s/s – Les Dinosaurés)

(100 centimes = 1 CFA franc)

illegal	500.00	Triceratops
illegal	500.00	Tyrannosaurus
illegal	500.00	Parasaurolophus
illegal	500.00	Allosaurus
illegal	1,000.00	Pachyrhinosaurus

Benin, Republic of - 2015 (sheetlet of 3 + s/s – Oiseaux Préhistoriques et Dinosaures)

(100 centimes = 1 CFA franc)

illegal	600.00	Anchiornis
illegal	600.00	Edmontonia
illegal	1,200.00	Confuciusornis ⁴ + Psittacosaurus
illegal	3,000.00	Anchiornis + Edmontonia

Benin, Republic of - 2016 (sheetlet of 4, sheetlet of 2 + 6 s/s – ALL “Tyrannosaurus”)

(100 centimes = 1 CFA franc)

illegal	ea.750.00	sheetlet of 4, <u>T</u> irannosaurus (Tyrannosaurus)
illegal	1,500.00	<u>T</u> irannosaurus (Tyrannosaurus)
illegal	2,500.00	<u>T</u> irannosaurus (Tyrannosaurus)
illegal	750.00	s/s <u>T</u> irannosaurus (Tyrannosaurus)
illegal	750.00	s/s <u>T</u> irannosaurus (Tyrannosaurus)
illegal	750.00	s/s <u>T</u> irannosaurus (Tyrannosaurus)
illegal	750.00	s/s <u>T</u> irannosaurus (Tyrannosaurus)
illegal	1,500.00	s/s <u>T</u> irannosaurus (Tyrannosaurus)
illegal	2,500.00	s/s <u>T</u> irannosaurus (Tyrannosaurus)

Benin, Republic of - 2017 (sheetlet of 4, sheetlet of 2 + 6 s/s – Dinosaurs)

(100 centimes = 1 CFA franc)

illegal	750.00	Titanosaurus
illegal	750.00	Compsognathus
illegal	750.00	Archaeopteryx
illegal	750.00	Gigantosaurus
illegal	1,500.00	Dromaeosaurid (Dromaeosaurus)
illegal	2,500.00	Argentinosaurus
illegal	750.00	Titanosaurus
illegal	750.00	Compsognathus
illegal	750.00	Archaeopteryx
illegal	750.00	Gigantosaurus
illegal	1,500.00	Dromaeosaurid (Dromaeosaurus)
illegal	2,500.00	Argentinosaurus

Benin, Republic of - 2019 (sheetlet of 4 + sheetlet of 2 – ALL “Tyrannosaur”)

(100 centimes = 1 CFA franc)

illegal	750.00	Tyrannosaur (Tyrannosaur <u>us</u>)
illegal	750.00	Tyrannosaur (Tyrannosaur <u>us</u>)
illegal	750.00	Tyrannosaur (Tyrannosaur <u>us</u>)
illegal	750.00	Tyrannosaur (Tyrannosaur <u>us</u>)
illegal	2,500.00	Tyrannosaur (Tyrannosaur <u>us</u>)
illegal	3,500.00	Tyrannosaur (Tyrannosaur <u>us</u>)

Benin, Republic of - 2019 (sheetlet of 2 + s/s – Les Dinosaures)

(100 centimes = 1 CFA franc)

illegal	1,300.00	Deinonychus
illegal	1,300.00	Allosaurus
illegal	1,800.00	Sarcosuchus ⁷

Bequia

see: **Saint Vincent Grenadines**



Bhutan, Kingdom of

Bhutan - April 10, 1984 (1 in set of 9, #397-405 – Disney)

(100 chetrum = 1 ngultrum)

397 .04 *caveman Mickey painting cave (Cervus & hominid)*

Bhutan - August 10, 1999 (2 sheetlets of 12, sheetlet of 8 + 4 s/s)

(100 chetrum = 1 ngultrum)

1217 a	10.00	Pterodactylus ³ , Brachiosaurus
1217 b	10.00	Pteranodon ³
1217 c	10.00	Anurognathus ³ , Tyrannosaurus
1217 d	10.00	Brachiosaurus
1217 e	10.00	Corythosaurus
1217 f	10.00	Iguanodon
1217 g	10.00	Lesothosaurus
1217 h	10.00	Allosaurus
1217 i	10.00	Velociraptor
1217 j	10.00	Triceratops
1217 k	10.00	Stegosaurus
1217 l	10.00	Compsognathus
margin		Barosaurus
1218 a	10.00	Tyrannosaurus
1218 b	10.00	Dimorphodon ³
1218 c	10.00	Diplodocus
1218 d	10.00	Pterodaustro ³
1218 e	10.00	Tyrannosaurus
1218 f	10.00	Edmontosaurus
1218 g	10.00	Apatosaurus
1218 h	10.00	Deinonychus
1218 i	10.00	Hypsilophodon
1218 j	10.00	Oviraptor
1218 k	10.00	Stegosaurus
1218 l	10.00	Triceratops
1219 a	20.00	Moeritherium ⁵
1219 b	20.00	Platybelodon ⁵
1219 c	20.00	Mammoth ⁵
1219 d	20.00	Elephant ⁵
1219 e	20.00	Deinonychus
1219 f	20.00	Dimorphodon ³
1219 g	20.00	Archaeopteryx
1219 h	20.00	Pheasant ⁴
1220	80.00	Triceratops
1221	80.00	Triceratops (really: Pteranodon ³)
1222	80.00	Hoatzin ⁴
1223	80.00	Dolphin (Ichthyosaurus ²)



Bolivia, Plurinational State of

Bolivia - September 28, 1993 (set of 9 – cave painting sites)

(100 centavos = 1 boliviano)

891	.80	Oruro
892	.80	Santa Cruz
893	.80	Beni
894	.80	Chuquisaca, vertical
895	.80	Chuquisaca, horizontal
896	.80	Potosi
897	.80	La Paz
898	.80	Tarija
899	.80	Cochabamba

Bolivia - January 30, 1997 (set of 6 – Tourism in Chuquisaca, dated 1996)

(100 centavos = 1 boliviano)

989	.60	La Glorieta
990	1.00	Governor's Palace
991	1.50	Dinosaur tracks (Deinonychus)
992	1.50	House of Liberty
993	2.00	Tarabaqueno
994	3.00	Statue of Juana Azurduy of Padilla

Bolivia - June 8, 2012 (set of 4 – Dinosaur Footprints)

(100 centavos = 1 boliviano)

1503	.50	Footprints of Theropod (Carnotaurus)
1504	1.50	Footprints of Ankylosaurus (Ankylosaurus)
1505	3.00	Footprints of Sauropod (Haplocanthosaurus)
1506	5.00	Footprints of Stegosaurus (Kentrosaurus)

March 1, 2018 - Supreme Decree 3495 declared the Postal Company of Bolivia (ECOBOL) was to be closed immediately because of debt. A new agency (Agencia Boliviana de Correos) overprinted its name on old stock, as far back as 1993.

Bolivia - 2018 (set of 4 – Dinosaur Footprints, ovpt'd)

(100 centavos = 1 boliviano)

1503 A	.50	Footprints of Theropod (Carnotaurus)
1504 A	1.50	Footprints of Ankylosaurus (Ankylosaurus)
1505 A	3.00	Footprints of Sauropod (Haplocanthosaurus)
1506 A	5.00	Footprints of Stegosaurus (Kentrosaurus)



Bosnia & Herzegovina

Bosnia & Herzegovina (Bosniak administration) - March 22, 2001 (horizontal pair)

(100 feninga = 1 marka)

385 a	1.30	shell fossil
385 b	1.80	shell fossil

Bosnia & Herzegovina (Bosniak administration) - November 15, 2007

(100 feninga = 1 marka)

605	2.00	Stegosaurus
-----	------	-------------

Bosnia & Herzegovina (Bosniak administration) - September 1, 2008

(100 feninga = 1 marka)

632	1.50	Turritella fossil shell
-----	------	-------------------------

Bosnia & Herzegovina (Bosniak administration) - September 10, 2009 (Charles Darwin)

(100 feninga = 1 marka)

650	2.00	Human Evolution
-----	------	-----------------

Bosnia & Herzegovina (Bosniak administration) - September 10, 2015

(100 feninga = 1 marka)

745	1.00	Cave Art in Lascaux Caves
-----	------	---------------------------

Bosnia & Herzegovina (Serb administration) - March 13, 2009 (set of 2 + labels)

(100 feninga = 1 marka)

358	.70	Triceratops
359	1.50	Diplodocus



Botswana, Republic of

Botswana - June 29, 1975 (set of 4 + sheetlet of 4 – Rock Painting, Tsodilo Hills)

(100 cents = 1 rand)

136	0.04	(ostriches)
137	0.10	(rhinoceros)
138	0.25	(hyena)
139	0.35	(scorpion)
139a		as above (#136-139)

August 23, 1976 – Botswana changed its currency: 100 thebe = 1 pula.

Botswana - 2016 (sheetlet of 4, sheetlet of 2 + 6 s/s – Dinosaurs Types)

(100 thebe = 1 pula, since 1976)

illegal	4.00	Velociraptor
illegal	5.90	Tyrannosaurus
illegal	7.80	Stegosaurus
illegal	10.00	Brachiosaurus
illegal	1.00	Lesothosaurus
illegal	2.50	Apatosaurus
illegal	1.00	Lesothosaurus
illegal	2.50	Apatosaurus
illegal	4.00	Velociraptor
illegal	5.90	Tyrannosaurus
illegal	7.80	Stegosaurus
illegal	10.00	Brachiosaurus

Botswana - 2019 (sheetlet of 4, sheetlet of 2 + 6 s/s – round, Dinosaurs)

(100 thebe = 1 pula, since 1976)

illegal	20.50	Dinosaurs (Tyrannosaurus)
illegal	20.50	Dinosaurs
illegal	20.50	Dinosaurs
illegal	20.50	Dinosaurs
illegal	68.00	Dinosaurs (Carnotaurus)
illegal	100.00	Dinosaurs (Triceratops)
illegal	20.50	Dinosaurs (Tyrannosaurus)
illegal	20.50	Dinosaurs
illegal	20.50	Dinosaurs
illegal	20.50	Dinosaurs
illegal	68.00	Dinosaurs (Carnotaurus)
illegal	100.00	Dinosaurs (Triceratops)



Brazil, Federative Republic of

Brazil - July 8, 1975 (set of 3)

(100 centavos = 1 cruzeiro, 1942-1994)

1398	.70	Petroglyphs, Stone of Inga
1399	1.00	Marjoara Vase, Para
1400	1.00	Vinctifer comptoni, petrified fish

Brazil - February 9, 1988 (s/s)

(100 centavos = 1 cruzeiro, 1942-1994)

2127	80.00	in margin: Hippurites + Nothofagus
------	-------	------------------------------------

Brazil - June 6, 1991 (set of 4 – Snakes & Dinosaurs)

(100 centavos = 1 cruzeiro, 1942-1994)

2316	45.00	Bothrops ⁷
2317	45.00	Corallus ⁷
2318	45.00	Teropode (Allosaurus)
2319	350.00	Sauropode (Apatosaurus)

Brazil - July 23, 1995 (set of 2 – Dinosaurs)

(100 centavos = 1 real, since 1994)

2543	.15	Angaturama
2544	1.50	Titanosaurus

Brazil - April 17, 1999 (IBRA 99 – Valley of the Dinosaurs)

(100 centavos = 1 real, since 1994)

2709	1.05	(Ouranosaurus, Stegosaurus, Allosaurus)
------	------	-----------------------------------------

Brazil - October 12, 2014 (block of 4 – Prehistoric Animals)

(100 centavos = 1 real, since 1994)

3285 a	1.30	Prionosuchus plummeri ²
3285 b	1.30	Oxalaia quilombensis
3285 c	1.30	Pycnonemosaurus nevesi
3285 d	1.30	Eremotherium laurillardii ⁵

Brazil - November 21, 2016 (pair, insect fossils)

(100 centavos = 1 cruzeiro, 1942-1994)

3349 a	1.70	Dragonfly
3349 b	1.70	Emperor moth



British Antarctic Territory (territory of Great Britain)

British Antarctic Territory - March 8, 1982 (set of 6 – continental drift)

(100 pence = 1 pound)

86	.03	Land, water
87	.06	Shrubs
88	.10	Dinosaur (<i>Lystrosaurus</i> ⁶ - Permian dicynodont)
89	.13	Volcano
90	.25	Trees
91	.26	Penguins

British Antarctic Territory - April 2, 1990 (set of 15 – marine fossils)

(100 pence = 1 pound)

153	.01	Archaeocyath
154	.02	Brachiopod
155	.03	Trilobite (<i>Triplagnostus</i>)
156	.04	Trilobite (<i>Lyriaspis</i>)
157	.05	Gymnosperm
158	.06	Fern
159	.07	Belemnite
160	.08	Ammonite (<i>Sanmartinoceras</i>)
161	.09	Bivalve (<i>Pinna antarctica</i>)
162	.10	Bivalve (<i>Aucellina</i>)
163	.20	Bivalve (<i>Trigonia</i>)
164	.25	Gastropod
165	.50	Ammonite (<i>Ainoceras</i>)
166	1.00	Ammonite (<i>Gunnarites antarcticus</i>)
167	3.00	Crayfish

British Antarctic Territory - March 27, 1991 (set of 4 – Age of Dinosaurs)

(100 pence = 1 pound)

172	.12	<i>Nothofagus</i> ⁷
173	.26	Hypsilophodont (Hypsilophodon)
174	.31	<i>Chlamydoselachus</i> ²
175	.62	<i>Mosasaur</i> ² , <i>Plesiosaur</i> ²

British Antarctic Territory – November 17, 2008 (set of 4 – Fossil Ferns)

(100 pence = 1 pound)

401	.55	<i>Lophosoria cupulatus</i>
402	.65	<i>Cladophlebis oblonga</i>
403	1.10	<i>Pachypteris indica</i>
404	1.10	<i>Aculea acicularis</i>



Bulgaria, Republic of

Bulgaria - May 29, 1971 (set of 6 – prehistoric animals / mammals)

(100 stotinki = 1 lev)

1944	.01	Mammoth (<i>Mammuthus</i>)
1945	.02	Bear (<i>Ursus spelaeus</i>)
1946	.03	Horse (<i>Hipparion</i>)
1947	.13	<i>Platybelodon</i>
1948	.20	<i>Dinotherium</i> (<i>Deinotherium</i>)
1949	.28	Saber-tooth tiger (<i>Machairodus</i>)

Bulgaria - June 19, 1990 (set of 6 + sheetlet of 6 – Dinosaurs)

(100 stotinki = 1 lev)

3540	.05	Brontosaurus (Apatosaurus)
3541	.08	Stegosaurus
3542	.13	<i>Edaphosaurus</i> ¹
3543	.25	<i>Rhamphorhynchus</i> ³
3544	.32	Protoceratops
3545	.42	Triceratops
3545a	1.25	as above (#3540-3545)

Bulgaria - April 27, 1994 (set of 6)

(100 stotinki = 1 lev)

3817	2.00	<i>Plesiosaurus</i> ²
3818	3.00	<i>Iguanodon</i>
3819	3.00	<i>Archaeopteryx</i>
3820	4.00	<i>Edmontonia</i>
3821	5.00	<i>Styracosaurus</i>
3822	7.00	<i>Tyrannosaurus</i>

Bulgaria - April 24, 2003 (strip of 4 – prehistoric animals)

(100 stotinki = 1 lev)

4257 a	.30	<i>Pterodactylus</i> ³
4257 b	.36	<i>Gorgosaurus</i>
4257 c	.49	<i>Mesosaurus</i> ²
4257 d	.65	<i>Monoclonius</i>

Bulgaria - April 7, 2023 (set of 4 + sheetlet of 4 – prehistoric animals / mammals)

(100 stotinki = 1 lev)

5049	.75	Challcotherium
5050	1.25	Machairodus
5051	1.90	Tetralophodon
5052	2.70	Sivatherium
5052 a	6.60	as above, #5049-5052



Burkina Faso, Republic of

Burkina Faso - 1995 (set 3 + s/s – Elvis Presley)

(100 centimes = 1 franc)

990	300.00	portrait in "Loving You"
990a	300.00	single as s/s (in margin: Tyrannosaurus rex)
991	500.00	portrait in "Jailhouse Rock"
992	1,000.00	portrait in "Blue Hawaii"
993	1,500.00	Elvis Presley w/ Marilyn Monroe

Burkina Faso - 2015 (2 sheetlets of 4 – Les Dinosaures)

(100 centimes = 1 franc)

illegal	400.00	Argentinosaurus
illegal	500.00	Ceratosaurus
illegal	600.00	Ouranosaurus
illegal	700.00	Carnotaurus
illegal	400.00	Tyrannosaurus rex
illegal	500.00	Dromaeosaurus
illegal	600.00	Triceratops (Triceratops)
illegal	700.00	Megalosaurus

Burkina Faso - 2017 (sheetlet of 4, sheetlet of 2, 6 s/s – Dinosaurs)

(100 centimes = 1 franc)

illegal	30.00	Dimetrodon ⁱ
illegal	40.00	Ceratosaurus
illegal	60.00	Iguanodon
illegal	100.00	Parasaurolophus
illegal	200.00	Triceratops
illegal	300.00	Tyrannosaurus rex
illegal	30.00	Dimetrodon ⁱ
illegal	40.00	Ceratosaurus
illegal	60.00	Iguanodon
illegal	100.00	Parasaurolophus
illegal	200.00	Triceratops
illegal	300.00	Tyrannosaurus rex

Burkina Faso - 2017 (sheetlet of 4, sheetlet of 2, 6 s/s – [Feathered] Dinosaurs)

(100 centimes = 1 franc)

illegal	30.00	Segnosaurus
illegal	40.00	Terizinosaurus (<u>Th</u> erizinosaurus)
illegal	60.00	Rhoshazave (<u>Ra</u> h <u>on</u> avis)
illegal	100.00	Erliansaurus
illegal	200.00	Not <u>ronies</u> (Noth <u>h</u> rony <u>chus</u>)
illegal	300.00	Jianchanosaurus (<u>Jianchang</u> osaurus)
illegal	30.00	Segnosaurus
illegal	40.00	Terizinosaurus (<u>Th</u> erizinosaurus)
illegal	60.00	Rhoshazave (<u>Ra</u> h <u>on</u> avis)
illegal	100.00	Erliansaurus
illegal	200.00	Not <u>ronies</u> (Noth <u>h</u> rony <u>chus</u>)
illegal	300.00	Jianchanosaurus (<u>Jianchang</u> osaurus)

Burkina Faso - 2019 (sheetlet of 4 + s/s – Les Dinosaurs)

(100 centimes = 1 franc)

illegal	600.00	Diabloceratops
illegal	600.00	<i>Tropeognathus</i> ³
illegal	600.00	<i>Dimetrodon</i> ¹
illegal	600.00	Erliansaurus
illegal	3,000.00	Ampelosaurus

Burkina Faso - 2021 (sheetlet of 6 + s/s – Les Dinosaurs)

(100 centimes = 1 franc)

illegal	300.00	Gryposaurus
illegal	400.00	Allosaurus
illegal	550.00	Nasutoceratops
illegal	700.00	Ouranosaurus
illegal	850.00	Coelophysis
illegal	900.00	Eoraptor
illegal	3,200.00	Allosaurus + (Stegosaurus)



Burundi, Republic of

Burundi - 2010 (2 sheetlets of 4, each 100x60)

(100 centimes = 1 franc)

illegal	100.00	(Allosaurus)
illegal	200.00	(Deinonychus)
illegal	300.00	(Mamenchisaurus)
illegal	400.00	(Tyrannosaurus)
illegal	100.00	(Triceratops)
illegal	200.00	(Stegosaurus)
illegal	300.00	(Baryonyx)
illegal	400.00	(Apatosaurus)

Burundi - 2010 (4 sheetlets of 4, each 125x72)

(100 centimes = 1 franc)

illegal	100.00	Allosaurus
illegal	200.00	Huayangosaurus
illegal	300.00	Unenlagia
illegal	400.00	Archaeoceratops
illegal	100.00	Bellusaurus
illegal	200.00	Euparkeria ⁷
illegal	300.00	Dollodon
illegal	400.00	Brachiosaurus
illegal	100.00	Acrocanthosaurus
illegal	200.00	Brachyceratops
illegal	300.00	Auroraceratops
illegal	400.00	Carnotaurus
illegal	100.00	Stegosaurus (Stegosaurus <u>us</u>)
illegal	200.00	Dracorex
illegal	300.00	Cerasinops
illegal	400.00	Rapetosaurus

Burundi - 2011 (4 sheetlets of 4, each 125x74)

(100 centimes = 1 franc)

illegal	100.00	Albertosaurus
illegal	200.00	Allosaurus
illegal	300.00	Carnotaurus
illegal	400.00	Metriacanthosaurus
illegal	100.00	Alioramus
illegal	200.00	Ceratosaurus
illegal	300.00	Gasosaurus
illegal	400.00	Guanlong
illegal	100.00	Amargasaurus
illegal	200.00	Brachiosaurus
illegal	300.00	Lexovisaurus
illegal	400.00	Titanosaurus
illegal	100.00	Gojirasaurus
illegal	200.00	Albertaceratops
illegal	300.00	Tarchia
illegal	400.00	Piatnitzkysaurus

Burundi - December 1, 2011 (set of 4 + sheetlet of 4 – prehistoric crocodiles)

(100 centimes = 1 franc)

907	1,020.00	Shansisuchus ⁷
908	1,090.00	Desmotosuchus ⁷
909	3,000.00	Luperosuchus ⁷
910	3,000.00	Araripesuchus ⁷
911 a	1,020.00	Baurusuchus ⁷
911 b	1,120.00	Champsosaurus ⁷
911 c	3,000.00	Dokosaurus ⁷
911 d	3,000.00	Geosaurus ⁷

Burundi - December 1, 2011 (set of 4 + sheetlet of 4 – Dinosaurs)

(100 centimes = 1 franc)

912	1,090.00	Giganotosaurus
913	1,090.00	Ankylosaurus
914	3,000.00	Temnodontosaurus ²
915	3,000.00	Triceratops
916 a	1,000.00	Stegosaurus
916 b	1,120.00	Pterosaur ³ (Pterosaur <u>us</u> ³)
916 c	3,000.00	Chasmatosaurus ⁷
916 d	3,000.00	Scutosaurus ¹

Burundi - August 31, 2012 (1 in set of 20 sheetlets of 4, #1110-1129 – Nature Protection)

(100 centimes = 1 franc)

1128 a	1,070.00	Pachyrhinosaurus
1128 b	1,070.00	Tropeognathus ³
1128 c	3,000.00	Lystrosaurus ⁶ – Permian dicynodont
1128 d	3,000.00	Arrhinoceratops

Burundi - August 31, 2012 (1 in set of 20 s/s, #1130-1149 – Nature Protection)

(100 centimes = 1 franc)

1148 7,500.00 Compsognathus (margin: Camarasaurus + Saltopus)

Burundi - August 5, 2013 (1 in set of 20 sheetlets of 4, #1341-1360 – various people)

(100 centimes = 1 franc)

1345 a 90.00 Haroun Tazieff + Nyiragongo Volcano
1345 b 1,190.00 **Tyrannosaurus + Redoubt Volcano**
1345 c 3,000.00 **Compsognathus + Ulawun Volcano**
1345 d 3,000.00 Haroun Tazieff + Mount Etna

Burundi - August 5, 2013 (1 in set of 20 s/s, #1361-1380 – various people)

(100 centimes = 1 franc)

1365 7,500.00 Haroun Tazieff + Pteranodon³

Burundi - August 20, 2013 (2 in set of 25 sheetlets of 4, #1381-1405 – various subjects)

(100 centimes = 1 franc)

1389 a 1,020.00 **Tyrannosaurus rex**
1389 b 1,180.00 **Nasutoceratops**
1389 c 3,000.00 **Stegosaurus**
1389 d 3,000.00 **Plateosaurus**

1390 a 1,020.00 *Homo erectus hunting, Coelodonta antiquitatis*
1390 b 1,180.00 *Homo neanderthalensis*
1390 c 3,000.00 *Homo neanderthalensis*
1390 d 3,000.00 *Homo floresiensis hunting, Mammoth*

Burundi - August 20, 2013 (2 in set of 25 s/s, #1406-1430 – various subjects)

(100 centimes = 1 franc)

1414 7,500.00 **Dollodon**

1415 7,500.00 *Homo neanderthalensis*

Buryatia (Бурятия) Republic

see: **Russian Federation**



Kampuchea, People's Republic of (1978-1992)

Cambodia (Kampuchea) - March 20, 1986 (set of 7 - Prehistoric Animals)

(100 cents = 1 riel)

663	.20	<i>Edaphosaurus</i> ¹
664	.50	<i>Sauroctonus</i> ¹
665	.80	<i>Mastodonsaurus</i> ²
666	1.00	<i>Rhamphorhynchus</i> ³
667	1.50	Brachiosaurus
668	2.00	Tarbosaurus
669	3.00	<i>Indricotherium</i> ⁵



Cambodia, Kingdom of (1993-present)

Cambodia - May 10, 1994 (set of 5 – prehistoric mammals)

(100 cents = 1 riel)

1359	150.00	<i>Mesonyx</i>
1360	250.00	<i>Doedicurus</i>
1361	400.00	<i>Mylodon</i>
1362	700.00	<i>Uintatherium</i>
1363	1,000.00	<i>Hyrachyus</i>

Cambodia - January 10, 1995 (set of 6 - Prehistoric Animals)

(100 cents = 1 riel)

1409	100.00	<i>Psittacosaurus</i>
1410	200.00	<i>Protoceratops</i>
1411	300.00	<i>Montanoceraptors</i> (<i>Montanoceratops</i>)
1412	400.00	<i>Centrosaurus</i>
1413	700.00	<i>Styracosaurus</i>
1414	800.00	<i>Triceratops</i>

Cambodia - August 8, 1996 (3 sheetlets of 4 - Dinosaurs)

(100 cents = 1 riel)

1548 a	50.00	Coelophysis
1548 b	100.00	Euparkeria ⁷
1548 c	150.00	Plateosaurus
1548 d	200.00	Herrerasaurus
1549 a	250.00	Dilophosaurus
1549 b	300.00	Tuojiangosaurus
1549 c	350.00	Camarasaurus
1549 d	400.00	Ceratosaurus
1550 a	500.00	Spinosaurus
1550 b	700.00	Ouranosaurus
1550 c	800.00	Avimimus
1550 d	1,200.00	Deinonychus

Cambodia - May 10, 1999 (set of 6 + s/s - Dinosaurs)

(100 cents = 1 riel)

1832	200.00	Saurornitholestes
1833	500.00	Prenocephale
1834	900.00	Wuerhosaurus
1835	1,000.00	Muttaborrasaurus
1836	1,500.00	Shantungosaurus
1837	4,000.00	Microceratops
1838	5,400.00	Daspletosaurus (margin: Tarbosaurus)

Cambodia - January 30, 2000 (set of 6 + s/s - Dinosaurs)

(100 cents = 1 riel)

1924	200.00	Iguanodon
1925	500.00	Euoplocephalus
1926	900.00	Dilophosaurus
1927	1,000.00	Diplodocus
1928	1,500.00	Stegoceras
1929	4,000.00	Stegosaurus
1930	4,500.00	Brachiosaurus

Cambodia - October 25, 2001 (set of 8 + s/s - Human Evolution)

(100 cents = 1 riel)

2150	100.00	<i>Australopithecus anamensis</i>
2151	200.00	<i>Australopithecus afarensis</i>
2152	300.00	<i>Australopithecus africanus</i>
2153	500.00	<i>Australopithecus rudolfensis</i>
2154	500.00	<i>Australopithecus boisei</i>
2155	1,000.00	<i>Homo habilis</i>
2156	1,500.00	<i>Homo erectus</i>
2157	4,000.00	<i>Homo sapiens neanderthalensis</i>
2158	5,400.00	<i>Homo sapiens sapiens</i>



Cameroon, Republic of

Cameroon - 2015 (sheetlet of 4, sheetlet of 2, 6 s/s – Predatory Dinosaurs)

(100 centimes = 1 franc)

illegal	300.00	Allosaurus
illegal	300.00	Carcharodontosaurus
illegal	300.00	Megalosaur (Megalosaur <u>us</u>)
illegal	300.00	Tyrannosaurus
illegal	900.00	Ceratosaurus
illegal	900.00	Giganto <u>zavr</u> (Giganto <u>saurus</u>)
illegal	300.00	Allosaurus
illegal	300.00	Carcharodontosaurus
illegal	300.00	Megalosaur (Megalosaur <u>us</u>)
illegal	300.00	Tyrannosaurus
illegal	900.00	Ceratosaurus
illegal	900.00	Giganto <u>zavr</u> (Giganto <u>saurus</u>)



Canada

Canada - August 29, 1986 (1 in set of 4, #1104-1109 – Exploration of Canada)

(100 cents = 1 dollar)

1104 .34 10,000 BC (Siberian indians - Cervus fossil)

Canada - March 22, 1989 (block of 4 – Explorers of the North)

(100 cents = 1 dollar)

1233 .38 Matonabee guide
1234 .38 Sir John Franklin
1235 .38 Joseph Burr Tyrrell (Albertosaurus)
1236 .38 Vibjalmur Stefansson

Canada - July 12, 1990 (block of 4 – Prehistoric Life)

(100 cents = 1 dollar)

1279 .39 Trilobite (*Paradoxides davitis*)
1280 .39 Sea scorpion (*Eurypterus remipes*)
1281 .39 Fossil algae (*Stromatolites*)
1282 .39 Soft invertebrate (*Opabinia regalis*)

Canada - October 1, 1990 (block of 4 – Legendary Creatures)

(100 cents = 1 dollar)

1289 .39 Sasquatch
1290 .39 Kraken
1291 .39 Werewolf
1292 .39 Ogopogo (*plesiosaur*)

Canada - April 5, 1991 (block of 4 – Prehistoric Life)

(100 cents = 1 dollar)

1306 .40 Microfossils (*Conodonts*)
1307 .40 Early tree (*Archaeopteris halliana*)
1308 .40 Early fish (*Eusthenopteron foordi*)
1309 .40 Land reptile (*Hylonomus lyelli*)

Canada - October 1, 1993 (block of 4 – Dinosaurs)

(100 cents = 1 dollar)

1495 .43 Massospondylus
1496 .43 Styracosaurus
1497 .43 Albertosaurus
1498 .43 Platecarpus²

Canada - September 26, 1994 (block of 4 – Prehistoric Animals / mammals)

(100 cents = 1 dollar)

1529	.43	<i>Coryphodon</i>
1530	.43	<i>Megaceros</i>
1531	.43	<i>Arctodus simus</i> (bear)
1532	.43	<i>Mammuthus primiginus</i>

Canada - July 28, 1998 (block of 4 – Scenic Highways)

(100 cents = 1 dollar)

1739	.45	<i>Dempster Highway</i>
1740	.45	Dinosaur Trail (Tyrannosaurus)
1741	.45	<i>River Valley Scenic Drive</i>
1742	.45	<i>Blue Heron Route</i>

Canada - December 17, 1999 (sheetlet of 4 in set of 17, #1818-1834 – Millennium)

(100 cents = 1 dollar)

1818a	.46	IMAX with Tyrannosaurus
1818b	.46	softimage animation software
1818c	.46	Ted Rogers & radio tube
1818d	.46	Sir William Stephenson & radio facsimile

Canada - March 31, 2014 (sheetlet of 5, #2718b Fossil Cliffs, "P" rate – UNESCO World Heritage Sites)

(100 cents = 1 dollar)

2718 a	(0.85)	<i>Gros Mome National Park, Newfoundland & Labrador</i>
2718 b	(0.85)	<i>Joggins Fossil Cliffs, Nova Scotia</i>
2718 c	(0.85)	<i>Rocky Mountain Parks, Alberta & British Columbia</i>
2718 d	(0.85)	<i>Nahinni National Park, Northwest Territories</i>
2718 e	(0.85)	<i>Miguasha National Park, Quebec</i>
2723a	(8.50)	booklet of 10 (2 each of above)

Canada - April 14, 2014 (sheetlet of 2, #2724b, "P" rate – Royal Ontario Museum)

(100 cents = 1 dollar)

2724 a	(0.85)	<i>Shiva Natajara, mummified cat & bison</i>
2724 b	(0.85)	Parasaurolophus walkeri & Luchan sculpture
2726a	(8.50)	booklet of 10 (5 each of above)

Canada - April 13, 2015 (sheetlet of 5, "P" rate – Dinosaurs)

(100 cents = 1 dollar)

2823 a	(0.85)	<i>Euoplocephalus tutus</i> (booklet #2827)
2823 b	(0.85)	<i>Chasmosaurus belli</i> (booklet #2826)
2823 c	(0.85)	<i>Tyrannosaurus rex</i> (booklet #2824)
2823 d	(0.85)	<i>Ornithomimus edmontonicus</i> (booklet #2828)
2823 e	(0.85)	<i>Tylosaurus pembinensis</i> ² (booklet #2825)
2828a	(8.50)	booklet of 10 (2 each of above)

Canada - July 3, 2015 (booklet pane of 6, UNESCO World Heritage Sites)

(100 cents = 1 dollar)

2845	1.20	Hoodoos, Dinosaur Provincial Park, error
2846	1.20	Red Bay Basque Whaling Station
2847	1.20	Wood Buffalo National Park
2847a	7.20	booklet pane of 6 (2 each #2845-2847)

withdrawn from sale July 6, when discovered #2845 was not Dinosaur Provincial Park
all remaining stock destroyed

Canada - August 21, 2015 (booklet pane of 6, UNESCO World Heritage Sites)

(100 cents = 1 dollar)

2846	1.20	Red Bay Basque Whaling Station
2847	1.20	Wood Buffalo National Park
2858	1.20	Dinosaur Provincial Park, image corrected
2858a	7.20	booklet pane of 6 (2 each #2846, 2847 & 2858)

Canada - May 26, 2016 (sheetlet of 5, "P" rate – Dinosaurs)

(100 cents = 1 dollar)

2923 a	(0.85)	Troödon inequalis
2923 b	(0.85)	<i>Dimetrodon borealis</i> ¹
2923 c	(0.85)	<i>Elasmosaur</i> ²
2923 d	(0.85)	<i>Cypretherium coarctatum</i> ⁵
2923 e	(0.85)	Acrotholus audeti
2928a	(8.50)	booklet of 10 (2 each of above)



Cape Verde, Republic of

Cape Verde - 2009 (strip of 3 – Charles Darwin)

(100 centavos = 1 escudo)

918 a	60.00	Darwin, hominid skulls
918 b	60.00	Darwin, hominid skull, ship
918 c	60.00	Darwin, octopus



Central African Republic

Central African Republic - March 19, 1988 (set of 8 - Dinosaurs)

(100 centimes = 1 franc)

872	50.00	Brontosaurus (Apatosaurus)
873	65.00	Triceratops
874	100.00	Ankylosaurus
875	160.00	Stegosaurus
876	200.00	Tyrannosaurus
877	240.00	Corythosaurus
878	300.00	Allosaurus
879	350.00	Brachiosaurus

Central African Republic - December 3, 1993 (sheetlet of 16 + s/s - Dinosaurs)

(100 centimes = 1 franc)

1019 a	25.00	Saltoposuchus ¹
1019 b	25.00	Rhamphorhynchus ³
1019 c	25.00	Dimorphodon ³
1019 d	25.00	Archaeopteryx
1019 e	30.00	Compsognathus
1019 f	30.00	Cryptocleidus ²
1019 g	30.00	Stegosaurus
1019 h	30.00	Cetiosaurus
1019 i	50.00	Brontosaurus (Apatosaurus)
1019 j	50.00	Corythosaurus
1019 k	50.00	Styracosaurus
1019 l	50.00	Gorgosaurus
1019 m	500.00	Scolosaurus
1019 n	500.00	Trachodon (Edmontosaurus)
1019 o	500.00	Struthiomimus
1019 p	500.00	Tarbosaurus
1020	1,000.00	Tylosaurus ²
margin		Quetzalcoatlus ³ , Alamosaurus, Pachyrhinosaurus, Pteranodon ³ , Heterodontosaurus, Mastodonsaurus ⁶ , Troödon, Euplocephalus (Eu <u>o</u> plocephalus)

Central African Republic - April 28, 1996 (pair + s/s)

(100 centimes = 1 franc)

1130 a	140.00	dinosaur eggs with sauropod
1130 b	140.00	dinosaur eggs with theropod
1130c	280.00	s/s with above pair

**Central African Republic - February 10, 1999 (4 sheetlets of 5 + 4 s/s
- Art of Mickey Mouse by Floyd Gottfriedson)**

(100 centimes = 1 franc)

1221 a	280.00	Mickey with racing Pluto
1221 b	280.00	Caveman Mickey with cartoon dinosaur
1221 c	280.00	Detective Mickey
1221 d	280.00	Mickey at Christmas
1221 e	280.00	Futuristic Mickey
1222 a-e	365.00	various Mickey Mouse scenes
1223 a-e	390.00	various Mickey Mouse scenes
1224 a-e	440.00	various Mickey Mouse scenes
1225	1,500.00	Mickey with camera
1226	1,500.00	Mickey with pearl in box
1227	2,000.00	Mickey with magic lamp
1228	2,000.00	Floyd Gottfriedson

Central African Republic - March 24, 1999 (2 sheetlets of 6 + s/s - Prehistoric Animals)

(100 centimes = 1 franc)

1244 a	250.00	Archaeopteryx
1244 b	250.00	Stegosaurus
1244 c	250.00	Placerias ⁶
1244 d	250.00	Rutiodon ²
1244 e	250.00	Tyrannosaurus
1244 f	250.00	Lystrosaurus ⁶ - Permian <i>dicynodont</i>
1245 a	300.00	Spinosaurus
1245 b	300.00	Cynognathus ⁶
1245 c	300.00	Kuehneosaurus ⁷
1245 d	300.00	Compsognathus
1245 e	300.00	Triceratops
1245 f	300.00	Euoplocephalus
1246	2,000.00	Desmotosuchus ⁷ , Rhoetosaurus, Prenocephale

Central African Republic - March 24, 1999 (2 sheetlets of 6 - minerals)

(100 centimes = 1 franc)

1261 a-f	400.00	various minerals
1262 a-f	600.00	various minerals (#1262a, amber with insect)

Central African Republic - May 28, 2001 (2 sheetlets of 6 in set of 11, #1372-1382)

(100 centimes = 1 franc)

1374 a	300.00	Compsognathus
1374 b	300.00	Kritosaurus
1374 c	300.00	Nodosaurus
1374 d	300.00	Tuojiangosaurus
1374 e	300.00	Homalocephale
1374 f	300.00	Tsintaosaurus
1376 a	390.00	Monoclonius
1376 b	390.00	Dryosaurus
1376 c	390.00	Anatosaurus (Edmontosaurus)
1376 d	390.00	Styracosaurus
1376 e	390.00	Pinacosaurus
1376 f	390.00	Kentrosaurus

Central African Republic - July 31, 2001 (set of 4, 2 sheetlets of 12 + 2 s/s)

(100 centimes = 1 franc)

1422	50.00	Anat <u>a</u> saurus (Anat <u>o</u> saurus -> Edmontosaurus)
1423	100.00	Apatosaurus
1424	150.00	Allosaurus
1425	200.00	Velociraptor
1426 a	240.00	Rhamphorhynchus ³
1426 b	240.00	Pteranodon ³
1426 c	240.00	Tyrannosaurus
1426 d	240.00	Deinonychus
1426 e	240.00	Parasaurolophus
1426 f	240.00	Corythosaurus
1426 g	240.00	Patagosaurus
1426 h	240.00	Triceratops
1426 i	240.00	Brachylophosaurus
1426 j	240.00	Eu <u>r</u> oplocephalus (Euoplocephalus)
1426 k	240.00	Dimetrodon ¹
1426 l	240.00	Leptoceratops
1427 a	240.00	Perosaur (P <u>t</u> erosaur ³ - Pterodactylus ³)
1427 b	240.00	Albertosaurus
1427 c	240.00	Dryptosaurus
1427 d	240.00	Archaeopteryx
1427 e	240.00	Ouranosaurus
1427 f	240.00	My <u>a</u> huera (M <u>e</u> gan <u>u</u> era - dragonfly)
1427 g	240.00	Camptosaurus
1427 h	240.00	Ichthyosaurus ²
1427 i	240.00	Geosaurus ⁷
1427 j	240.00	Trilobita ⁷
1427 k	240.00	Plesiosaurus ²
1427 l	240.00	Lewisiceras ⁷
1428	1,500.00	Herrerasaurus
1429	1,500.00	(Stegosaurus)

Central African Republic - July 31, 2001 (set of 4, 2 sheetlets of 6 + 2 s/s – Dinosaurés)

(100 centimes = 1 franc)

1430	250.00	Apatosaurus
1431	300.00	Baryonx (Baryonyx)
1432	325.00	Albertosaurus
1433	375.00	Dimetrodon ¹
1434 a	350.00	Triceratops
1434 b	350.00	Ornithomimus ³
1434 c	350.00	Brachiosaurus
1434 d	350.00	Utahraptor
1434 e	350.00	Tyrannosaurus
1434 f	350.00	Stegosaurus
1435 a	350.00	Diplodocus (Diplodocus)
1435 b	350.00	Pachycephalosaurus (<u>Parasaurolophus</u>)
1435 c	350.00	Archaeopteryx
1435 d	350.00	Pteranodon ³
1435 e	350.00	Herrerasaurus (Herrerasaurus)
1435 f	350.00	Struthiomimus
1436	1,500.00	Rhamphorhynchus ³
1437	1,500.00	Deinonicus (Deinonychus)

Central African Republic - December 23, 2002 (1 sheetlet of 3 in set of 2, #1445-1446)

(100 centimes = 1 franc)

1446 a	600.00	Sauropelta
1446 b	600.00	Chasmosaurus
1446 c	600.00	Herrerasaurus

Central African Republic - December 23, 2002 (1 sheetlet of 3 in set of 4, #1447-1450)

(100 centimes = 1 franc)

1449 a	815.00	Brachiosaurus
1449 b	815.00	Sarcosuchus ⁷
1449 c	815.00	Gigantosaurus (Gigantototaurus)

many stamps issued after the March, 2003, coup d'état are of uncertain postal validity

Central African Republic - 2005 (s/s – Les Enfants de la Terre)

(100 centimes = 1 franc)

illegal 1,200.00 dinosaurs + scout logo

Central African Republic - April 25, 2012 (sheetlet of 4 + s/s)

(100 centimes = 1 franc)

Mi.3652	900.00	Deinonychus
Mi.3653	900.00	Anchiceratops
Mi.3654	900.00	Alxasaurus
Mi.3655	900.00	Edmontonia
Mi.Bl.946	3,000.00	Troödon

Central African Republic - March 25, 2013 (sheetlet of 4 + s/s)

(100 centimes = 1 franc)

Mi.4186	900.00	<i>Xiphactinus</i> - fish
Mi.4187	900.00	<i>Dicranurus</i> - trilobite
Mi.4188	900.00	<i>Darwinius masillae</i> - Eocene primate
Mi.4189	900.00	<i>Odontochelys</i> - marine reptile

Mi.Bl.1051 3,000.00 **Tyrannosaurus**

Central African Republic - June 10, 2013 (sheetlet of 4 + s/s – Les Hommes Préhistoriques)

(100 centimes = 1 franc)

Mi.4276	750.00	<i>Dimetrodon</i> ¹ + <i>Homo erectus</i>
Mi.4277	750.00	<i>Pteranodon</i> ³ + Neanderthal
Mi.4278	750.00	<i>Paranthropus</i>
Mi.4279	750.00	<i>Homo sapiens</i>

margin **Parasaurolophus**

Mi.Bl.1069 2,650.00 **Pentaceratops** + *Homo habilis* (margin: **Archaeopteryx**)

Central African Republic - May 20, 2014 (sheetlet of 4 + s/s – Les Poissons Préhistoriques)

(100 centimes = 1 franc)

Mi.4620	750.00	<i>Coccosteus</i>
Mi.4621	750.00	<i>Xenacanthus</i>
Mi.4622	750.00	<i>Orthacanthus</i>
Mi.4623	750.00	<i>Acanthodii</i>

Mi.Bl.1137 2,650.00 *Boreapis*

Central African Republic - May 20, 2014 (sheetlet of 4 + s/s – Les Dinosaures)

(100 centimes = 1 franc)

Mi.4690	900.00	<i>Dilophosaurus</i>
Mi.4691	900.00	<i>Stegosaurus</i>
Mi.4692	900.00	<i>Triceratops</i>
Mi.4693	900.00	<i>Tyrannosaurus</i>

Mi.Bl.1151 3,000.00 *Allosaurus*

Central African Republic - December 15, 2014 (sheetlet of 4 + s/s – Les animaux préhistoriques aquatiques)

(100 centimes = 1 franc)

Mi.5115	750.00	<i>Kronosaurus</i>
Mi.5116	750.00	<i>Tylosaurus</i>
Mi.5117	750.00	<i>Mosasaurus</i>
Mi.5118	750.00	<i>Platecarpus</i>

Mi.Bl.1236 2,650.00 *Ophthalmosaurus*

Central African Republic - June 25, 2015 (sheetlet of 4 + s/s – Les Dinosaurés)

(100 centimes = 1 franc)

Mi.5360	750.00	Protoceratops
Mi.5361	750.00	Spinosaurus
Mi.5362	750.00	Utahraptor
Mi.5363	750.00	Styracosaurus
Mi.Bl.1289	2,650.00	Triceratops horridus + margin: Tyrannosaurus rex

Central African Republic - October 12, 2015 (sheetlet of 4 + s/s – Les reptiles aquatiques, Jurassique)

(100 centimes = 1 franc)

Mi.5580	750.00	Pliosaurus
Mi.5581	750.00	Ophthalmosaurus
Mi.5582	750.00	Liopleurodon
Mi.5583	750.00	Plesiosaurus
Mi.Bl.1338	2,650.00	Asteroceras

Central African Republic - November 10, 2015 (sheetlet of 4 + s/s – Les Peintures, pariétales)

(100 centimes = 1 franc)

Mi.5745	900.00	Cro-Magnon painting a mammoth
Mi.5746	900.00	Cro-Magnon painting a bison
Mi.5747	900.00	Cro-Magnon painting hands
Mi.5748	900.00	Cro-Magnon painting horses
Mi.Bl.1371	3,000.00	woolly rhino

Central African Republic - December 15, 2015 (sheetlet of 4 + s/s – Les Dinosaurés)

(100 centimes = 1 franc)

Mi.5895	900.00	<i>Plesiosaurus</i> ²
Mi.5896	900.00	<i>fossil frog</i>
Mi.5897	900.00	Corythosaurus casuarius
Mi.5898	900.00	<i>Pseudocrinites</i>
Mi.Bl.1401	3,000.00	<i>Priscacara</i>

Central African Republic - 2015 (sheetlet of 4, sheetlet of 2 + 6 s/s – Prehistoric Earth)

(100 centimes = 1 franc)

illegal	750.00	Amber
illegal	750.00	Siderite
illegal	750.00	Brachiosaurus
illegal	750.00	Tyrannosaurus
illegal	750.00	Tungsten quartz
illegal	750.00	Stegosaurus
illegal	750.00	Amber
illegal	750.00	Siderite
illegal	750.00	Tungsten quartz
illegal	750.00	Brachiosaurus
illegal	750.00	Tyrannosaurus
illegal	750.00	Stegosaurus

Central African Republic - July 18, 2016 (sheetlet of 4 + s/s – Les Dinosaurés)

(100 centimes = 1 franc)

Mi. 6260	750.00	Pentaceratops
Mi. 6261	750.00	Quetzalcoatlus ³
Mi. 6262	750.00	Thalattoarchon ²
Mi. 6263	750.00	Lukousaurus
Mi. Bl. 1474	2,650.00	Kosmoceratops

Central African Republic - July 18, 2016 (sheetlet of 4 + s/s – shells & fossils)

(100 centimes = 1 franc)

Mi. 6295	900.00	trilobite
Mi. 6296	900.00	fish
Mi. 6297	900.00	fern leaf
Mi. 6298	900.00	ammonite
Mi. Bl. 1541	3,000.00	fossil saurian

Central African Republic - November 21, 2016 (sheetlet of 4 + s/s – Les Animaux Préhistoriques Aquatiques)

(100 centimes = 1 franc)

Mi. 6600	900.00	Carcharocles
Mi. 6601	900.00	Stethacanthus
Mi. 6602	900.00	Mosasaurus
Mi. 6603	900.00	Archelon
Mi. Bl. 1542	3,000.00	Peytoia

Central African Republic - December 19, 2016 (sheetlet of 4 + s/s – Les Dinosaurés)

(100 centimes = 1 franc)

Mi. 6630	900.00	Ceratosaurus
Mi. 6631	900.00	Dimorphodon ³
Mi. 6632	900.00	Dakosaurus ²
Mi. 6633	900.00	Shonisaurus ²
Mi. Bl. 1547	3,000.00	Mesosaurus ¹

Central African Republic - 2016 (sheetlet of 4, sheetlet of 2 + 6 s/s – Plateosaurus ?)

(100 centimes = 1 franc)

illegal	1,200.00	Plateo <u>saurus</u>
illegal	1,200.00	Plateo <u>saurus</u>
illegal	1,200.00	Plateo <u>saurus</u>
illegal	1,200.00	Plateo <u>saurus</u>
illegal	2,650.00	Plateo <u>saurus</u>
illegal	3,000.00	Plateo <u>saurus</u>
illegal	1,200.00	Plateo <u>saurus</u>
illegal	1,200.00	Plateo <u>saurus</u>
illegal	1,200.00	Plateo <u>saurus</u>
illegal	1,200.00	Plateo <u>saurus</u>
illegal	2,650.00	Plateo <u>saurus</u>
illegal	3,000.00	Plateo <u>saurus</u>

Central African Republic - 2017 (sheetlet of 4, sheetlet of 2 + 6 s/s – Dinosaurs)

(100 centimes = 1 franc)

illegal	1,200.00	Triceratops
illegal	1,200.00	Spinosaurus
illegal	1,200.00	Dromaeosaurus
illegal	1,200.00	Edmontosaurus
illegal	2,650.00	Corythosaurus
illegal	3,000.00	Styracosaurus
illegal	1,200.00	Triceratops
illegal	1,200.00	Spinosaurus
illegal	1,200.00	Dromaeosaurus
illegal	1,200.00	Edmontosaurus
illegal	2,650.00	Corythosaurus
illegal	3,000.00	Styracosaurus

Central African Republic - January 16, 2017 (sheetlet of 4 + s/s – Les Animaux Marins Préhistoriques)

(100 centimes = 1 franc)

Mi. 6710	850.00	Zygophyseter
Mi. 6711	850.00	Helicoprion
Mi. 6712	850.00	Macroplata
Mi. 6713	850.00	Atopodentatus
Mi. Bl. 1563	3,300.00	Ophthalmosaurus

Central African Republic - January 16, 2017 (sheetlet of 4 + s/s – Les Dinosaures)

(100 centimes = 1 franc)

Mi. 6720	850.00	Deinonychus
Mi. 6721	850.00	Angustinaripterus ³
Mi. 6722	850.00	Styracosaurus
Mi. 6723	850.00	Allosaurus
Mi. Bl. 1565	3,300.00	Stegosaurus

Central African Republic - October 23, 2017 (sheetlet of 4 + s/s – Les Dinosaures)

(100 centimes = 1 franc)

Mi. 7335	900.00	Machairoceratops
Mi. 7336	900.00	Kulindadromeus
Mi. 7337	900.00	Corythoraptor
Mi. 7338	900.00	Anzu
Mi. Bl. 1668	3,600.00	Tianchisaurus

Central African Republic - December 20, 2017 (sheetlet of 4 + s/s – Les Fossiles)

(100 centimes = 1 franc)

Mi. 7475	900.00	Coronocephalus ¹
Mi. 7476	900.00	Eusaurosphargis ⁷
Mi. 7477	900.00	Ammonites ²
Mi. 7478	900.00	Tyrannosaurus
Mi. Bl. 1696	3,600.00	Archaeopteryx

Central African Republic - January 16, 2018 (sheetlet of 4 + s/s – Les Animaux Préhistoriques Aquatiques)

(100 centimes = 1 franc)

Mi.7570	900.00	Odobenocetops
Mi.7571	900.00	Edestus
Mi.7572	900.00	Psephoderma
Mi.7573	900.00	Chlamydoselachus
Mi.Bl.1715	3,300.00	Parapuzosia

Central African Republic - July 17, 2018 (sheetlet of 4 + s/s – Les Dinosaurés)

(100 centimes = 1 franc)

Mi.7862	850.00	Hypsibema
Mi.7863	850.00	Spinosaurus
Mi.7864	850.00	Mosasaurus ²
Mi.7865	850.00	Gorgosaurus
Mi.Bl.1772	3,300.00	Fukuisaurus

Central African Republic - December 20, 2018 (sheetlet of 4 + s/s – Les Dinosaurés)

(100 centimes = 1 franc)

Mi.8329	900.00	Ceratops
Mi.8330	900.00	Spinosaurus
Mi.8331	900.00	Lambeosaurus
Mi.8332	900.00	Dilophosaurus
Mi.Bl.1870	3,600.00	Therizinosaurus

Central African Republic - June 20, 2019 (sheetlet of 4 + s/s – shells & fossils)

(100 centimes = 1 franc)

Mi.8782	850.00	Dactylioceras
Mi.8783	850.00	Charonia shell
Mi.8784	850.00	ammonite
Mi.8785	850.00	Elrathia
Mi.Bl.1948	3,300.00	Walliserops

Central African Republic - June 20, 2019 (sheetlet of 4 + s/s – Les Animaux Préhistoriques Aquatiques)

(100 centimes = 1 franc)

Mi.8787	900.00	Pistosaurus
Mi.8788	900.00	Kronosaurus
Mi.8789	900.00	Plesiosaurus
Mi.8790	900.00	Cymbospondylus
Mi.Bl.1949	3,600.00	Archelon

Central African Republic - June 20, 2019 (sheetlet of 4 + s/s – Charles Darwin)

(100 centimes = 1 franc)

Mi.8832	900.00	Deinonychus & Ch.Darwin
Mi.8833	900.00	Tyrannosaurus & Ch.Darwin
Mi.8834	900.00	Neanderthal skull
Mi.8835	900.00	Camarasaurus & Ch.Darwin
Mi.Bl.1958	3,600.00	Camarasaurus, Deinonychus & Ch.Darwin

Central African Republic - August 22, 2019 (sheetlet of 4 + s/s – Les Especies Disparues / mammals)

(100 centimes = 1 franc)

Mi.8960	850.00	Platybelodon
Mi.8961	850.00	Smilodon
Mi.8962	850.00	Canis
Mi.8963	850.00	Metridiochoerus
Mi.Bl.1986	3,300.00	Coelodonta

Central African Republic - October 21, 2019 (sheetlet of 4 + s/s – Les Dinsaures)

(100 centimes = 1 franc)

Mi.9155	850.00	Allosaurus
Mi.9156	850.00	Tylosaurus ²
Mi.9157	850.00	Mosasaurus ²
Mi.9158	850.00	Tyrannosaurus
Mi.Bl.2028	3,300.00	Prognathodon ²

Central African Republic - 2019 (10 s/s, octagonal – Charles Darwin, Dinosaurs)

(100 centimes = 1 franc)

illegal	ea.1,200.00	(10) s/s, unidentified dinosaurs
---------	-------------	----------------------------------

Central African Republic - January 27, 2020 (sheetlet of 4 + s/s – Les Dinsaures)

(100 centimes = 1 franc)

Mi.9393	850.00	Ceratops
Mi.9394	850.00	Diplodocus
Mi.9395	850.00	Tyrannosaurus
Mi.9396	850.00	Allosaurus
Mi.Bl.2072	3,300.00	Stegosaurus



Chad, Republic of

Chad - April 20, 1962 (set of 12 Postage Due – Tibesti pictographs)

(100 centimes = 1 franc)

J 23	0.50	Rhinoceros
J 24	0.50	Kudu
J 25	1.00	2 antelopes
J 26	1.00	3 antelopes
J 27	2.00	Ostrich
J 28	2.00	Horned bull
J 29	5.00	Bull
J 30	5.00	Wild swine
J 31	10.00	Elephant
J 32	10.00	Rhinoceros
J 33	25.00	Warrior with shield & spear
J 34	25.00	Masked archer

Chad - September 20, 1966

(100 centimes = 1 franc)

133	30.00	Thadanthropus uxoris skull - hominid
-----	-------	--------------------------------------

Chad - December 19, 1967 (set of 5 – Prehistoric Rock Paintings)

(100 centimes = 1 franc)

148	15.00	woman & harp player
149	30.00	giraffes
150	50.00	camel rider hunting ostrich
C 38	100.00	masked dancers
C 39	125.00	rabbit hunt

Chad - 1996 (4 sheetlets of 4 + 2 s/s – minerals, etc)

(100 centimes = 1 franc)

653A g-j	1,400.00	(butterflies, mushrooms and minerals)
653B k-n	1,600.00	(butterflies, mushrooms and minerals)
653C o-r	2,600.00	(butterflies, mushrooms and minerals)
653D s-v	3,200.00	(butterflies, mushrooms and minerals)
653E	2,000.00	Argema mittrel (moth)
653F	2,000.00	zoisite
margin		Corythosaurus

Chad - October 15, 1996 (2 sheetlets of 4 in set of 4, #678-681)

(100 centimes = 1 franc)

678 a	150.00	Heterodontosaurus
678 b	150.00	Ornitholestes
678 c	150.00	Dromaeosaurus
678 d	150.00	Pinacosaurus
margin		Eudimorphodon ³
678 e	600.00	HKE in February, 1997 (#678a-d w/ gold overprint)
679 a	200.00	Corythosaurus
679 b	200.00	Ankylosaurides
679 c	200.00	Ornithomimus
679 d	200.00	Styracosaurus
margin		Archaeopteryx (Archaeopteryx)
679 e	800.00	HKE in February, 1997 (#678a-d w/ gold overprint)

Chad - 1998 (sheetlet of 4 – Early Man & Dinosaurs)

(100 centimes = 1 franc)

--- a	300.00	Ouranosaurus nigeriensis & Baryonyx
--- b	300.00	<i>Early Man</i>
--- c	300.00	<i>Early Man</i>
--- d	300.00	<i>Early Man</i>

Chad - February 5, 1998 (set of 3 + s/s – Famous Men)

(100 centimes = 1 franc)

717	300.00	Nelson Mandela
718	450.00	Albert Einstein
719	800.00	Robert Barany
720	2,000.00	Alfred Nobel
margin		Carcharodontosaurus (Carcharodontosaurus)

Chad - November 12, 1998 (2 sheetlets of 6 + s/s)

(100 centimes = 1 franc)

788C a	400.00	Dilophosaurus
788C b	400.00	Argentinosaurus
788C c	400.00	Kritosaurus
788C d	400.00	Scutellosaurus
788C e	400.00	Ornithomimosaur ^{us} (Ornithomimus)
788C f	400.00	Bactrosaurus
788D a	450.00	Coelophysis
788D b	450.00	Kannemeyeria ⁶
788D c	450.00	Apatosaurus
788D d	450.00	Scipionyx
788D e	450.00	Lystrosaurus ⁶ - Permian <i>dicynodont</i>
788D f	450.00	Kentrosaurus
788E	2,000.00	Giganotosaurus

Chad - December 11, 1998 (sheetlet of 6 – non-dinosaurian fossils & cave paintings)

(100 centimes = 1 franc)

792 a	150.00	Harlania enigmatica
792 b	150.00	Spirophyton
792 c	150.00	fossils, dunes of Djourab
792 d	150.00	chain of people, oxen, Bardai
792 e	150.00	man of Gonoa
792 f	150.00	oxen, Kozen, Borkou

Chad - December 27, 2001 (8 sheetlets of 4 + s/s - Fossils, Dinosaurs, Minerals & Meteorites)

(100 centimes = 1 franc)

930 a	300.00	Stenosaurus ² (Steneosaurus ² = Macrospondylus)
930 b	300.00	Rhamphorhynchus ³
930 c	300.00	Archaeopteryx
930 d	300.00	Keichousaurus ²
931 a	375.00	Mesadactylus ³
931 b	375.00	Pteranodon ³
931 c	375.00	Tropeognathus ³
931 d	375.00	Quetzalcoatlus ³ (Quetzalcoatlus ³)
932 a-d	ea.400.00	(meteorites)
933 a	500.00	Deinonychus
933 b	500.00	Seismosaurus
933 c	500.00	Pleurocoelus & Acrocanthosaurus
933 d	500.00	Styracosaurus
934 a-d	ea.500.00	(minerals)
935 a-d	ea.550.00	(meteorites)
936 a-d	ea.600.00	(minerals)
937 a-d	ea.750.00	(minerals)
938	3,000.00	Tyrannosaurus (#938 also exists with SILVER background)

Chad - July 19, 2005 (set of 4 + s/s – Toumai skull in various colours)

(100 centimes = 1 franc)

986	25.00	Purple (Sahelanthropus tchadensis - hominid)
987	50.00	Green (Sahelanthropus tchadensis - hominid)
988	100.00	Gray (Sahelanthropus tchadensis - hominid)
989	150.00	Red (Sahelanthropus tchadensis - hominid)
990	1,500.00	Gray (Sahelanthropus tchadensis - hominid)

Chad - 2009 (2 sheetlets of 4 – Charles Darwin, 200e Anniversaire de la Naissance)

(100 centimes = 1 franc)

illegal	100.00	Darwin + mammal
illegal	200.00	Stenostreon - bivalve
illegal	300.00	Darwin + mammal
illegal	400.00	Ammonite
illegal	350.00	Ammonites
illegal	350.00	Microraptor
illegal	600.00	Darwin + mammal
illegal	600.00	Darwin

Chad - 2010 (3 sheetlets of 4 – Dinosaurs & fossils w/ hominids)

(100 centimes = 1 franc)

illegal	100.00	Suchomimus Arrhinoceratops
illegal	100.00	fossil of Suchomimus
illegal	200.00	Concavenator corcovatus
illegal	200.00	fossil of Concavenator corcovatus
illegal	100.00	Megalosaurus
illegal	100.00	fossil of Phylum Echinodermata - starfish
illegal	200.00	Tyrannosaurus rex
illegal	200.00	fossil of Pinacosaurus grangeri
illegal	100.00	Tyrannotitan
illegal	100.00	fossil of Diplodocus
illegal	200.00	Mapusaurus
illegal	200.00	fossil of Allosaurus

Chad - 2010 (sheetlet of 6 + sheetlet of 4 – Dinsaures)

(100 centimes = 1 franc)

illegal	300.00	Eoraptor lunensis
illegal	300.00	Albertosaurus sarcophagus
illegal	300.00	Ceratosaurus
illegal	300.00	Tyrannosaurus rex
illegal	300.00	Suchomimus tenerensis
illegal	300.00	Carcharodontosaurus
illegal	250.00	Deinonychus
illegal	250.00	Saurornithoides
illegal	500.00	Daspletosaurus torosus
illegal	500.00	Thecodontosaurus antiquus

Chad - 2013 (2 sheetlets of 4 – Dinsaures)

(100 centimes = 1 franc)

illegal	150.00	Hadrosaurus foulkii
illegal	250.00	Pachycephalosaurus wyomingensis
illegal	350.00	Torosaurus latus
illegal	450.00	Tenontosaurus telletti
illegal	150.00	Corythosaurus casuarius
illegal	250.00	Deinonychus antirrhopus
illegal	350.00	Chasmosaurus belli
illegal	450.00	Tyrannosaurus rex

Chad - 2014 (3 sheetlets of 2 + s/s – Les Dinosaurés du Monde, hexagonal)

(100 centimes = 1 franc)

illegal	700.00	Tyrannosaurus rex
illegal	700.00	Tarbosaurus
illegal	700.00	Spinosaurus
illegal	700.00	Deinonychus
illegal	700.00	Dilophosaurus
illegal	700.00	Ceratosaurus
illegal	2,000.00	Siats Meekerorum

Chad - 2015 (sheetlets of 4 + s/s – Celebrités du Monde, Paleontologues)

(100 centimes = 1 franc)

illegal	500.00	Neils Stensen - shark teeth
illegal	800.00	Georges Cuvier - Mammuthus columbi (mammal)
illegal	1,000.00	Gideon Mantell - Iguanodon
illegal	1,400.00	Richard Owen - Dinornis giganteus (bird)
illegal	3,000.00	Mary Anning - Temnodontosaurus ²

Chad - 2015 (sheetlet of 3, sheetlet of 2, 5 s/s - Dinosaurs)

(100 centimes = 1 franc)

illegal	1,500.00	Baryonyx
illegal	1,500.00	Carcharodontosaurus
illegal	1,500.00	Abelizaurus (Abelisaurus)
illegal	1,500.00	Avimimus
illegal	1,500.00	Acrocanthosaurus
illegal	1,500.00	Baryonyx
illegal	1,500.00	Carcharodontosaurus
illegal	1,500.00	Abelizaurus (Abelisaurus)
illegal	1,500.00	Avimimus
illegal	1,500.00	Acrocanthosaurus

Chad - 2019 (sheetlet of 4 – Dinosaurés)

(100 centimes = 1 franc)

illegal	200.00	(Parasaurolophus)
illegal	200.00	(Carnotaurus)
illegal	200.00	(Tyrannosaurus rex)
illegal	200.00	(Iguanodon)

Chad - 2020 (sheetlet of 4)

(100 centimes = 1 franc)

illegal	100.00	Postosuchus - crocodillian
illegal	100.00	Olorotitan
illegal	100.00	Gorynychus ⁱ
illegal	100.00	Galleonosaurus
margin		Tyrannosaurus, Torvosaurus, Miragaia

Chechnya (Чеченская) Republic

see: **Russian Federation**



Chile, Republic of

Chile - August 26, 1983 (set of 4 – Prehistoric Ruins)

(100 centavos = 1 peso)

652	7.00	<i>Pucara de Quito ruins</i>
653	7.00	<i>rock paintings of llamas</i>
654	7.00	<i>jug with human head</i>
655	7.00	<i>Puoko Tangata stone head, Easter Island</i>

Chile - 2000 (block of 4 - Prehistoric animals)

(100 centavos = 1 peso)

1337 a	150.00	<i>Milodon⁵ (Mylodon⁵)</i>
1337 b	150.00	<i>Titanosaurus</i>
1337 c	150.00	<i>Plesiosaurus²</i>
1337 d	150.00	<i>Iguanodon</i>

Chile - 2021 (set of 4 – Arica Province, Prehistoric animals)

(100 centavos = 1 peso)

<i>illegal</i>	2.50	<i>Anchisaurus polyzelus</i>
<i>illegal</i>	2.50	<i>Anoplosaurus curtonotus</i>
<i>illegal</i>	2.50	<i>Acrocanthosaurus atokensis</i>
<i>illegal</i>	2.50	<i>Kronosaurus queenslandicus²</i>



China, Republic of (aka. Taiwan)

China, Republic of - February 6, 1993 (set of 4 – Chinese Creation Story)

(100 cents = 1 dollar - yuan)

2881	3.50	God (Pan Gu) creation of the universe
2882	5.00	God (Pan Gu) holding dinosaurs
2883	9.00	God (Nu Wa) creation of human beings
2884	19.00	God (Nu Wa) mended sky

China, Republic of - October 23, 2012 (2 sheetlets of 5 – Toy Story characters)

(100 cents = 1 dollar - yuan)

4071 a	5.00	Mr Pricklepants & Peas-in-a-Pod
4071 b	5.00	Aliens
4071 c	5.00	Trixie (Triceratops) & Buttercup
4071 d	12.00	Lotso-Huggin Bear
4071 e	12.00	Woody
4072 a	5.00	Woody on Bullseye
4072 b	5.00	Rex (Tyrannosaurus rex)
4072 c	5.00	Hamm
4072 d	12.00	Buzz Lightyear
4072 e	12.00	Jessie



China, People's Republic of

China, People's Republic of - April 15, 1958 (set of 3 - Prehistoric Animals of China)

(100 fen = 1 yuan)

341	.04	(Kaolishania ⁷ - Trilobite)
342	.08	(Lufengosaurus)
343	.16	(Sinomegaceros ⁵)

China, People's Republic of - October 1, 1984 (s/s – Zi-gong Stamp Show)

(Apatosaurus), (Ornithomimus), (Rhamphorhynchus³),
(Stegosaurus), (Tyrannosaurus)

China, People's Republic of - 1989 (set of 36 – Dragon Family Matchbox Revenue Stamps)

1	Diplodocus	19	Thescelosaurus
2	Ornithomimus	20	Euhelopus
3	Pteranodon ³	21	Oviraptor
4	Tyrannosaurus	22	Brachiosaurus
5	Elasmosaurus ²	23	Mesosaurus ²
6	Lambeosaurus	24	Psittacosaurus
7	Plateosaurus	25	Ankylosaurus
8	Rhamphorhynchus ³	26	Apatosaurus
9	Megalosaurus	27	Pristichampsus ⁷
10	Deinonychus	28	Yangchuanosaurus
11	Hylaeosaurus	29	Teratosaurus
12	Stegosaurus	30	Protoceratops
13	Ceratosaurus	31	Parasaurolophus
14	Iguanodon	32	Prenocephale
15	Coelophysis	33	Mamenchisaurus
16	Edaphosaurus ¹	34	Dimetrodon ¹
17	Styracosaurus	35	Procompsognathus
18	Ichthyosaurus ²	36	Shantungosaurus

China, People's Republic of - August 2, 1991

(100 fen = 1 yuan)

2346 .20 *Homo erectus pekinensis*

China, People's Republic of - October 1, 1996 (s/s – Nanyang Stamp Philatelic Company)

(Apatosaurus)

China, People's Republic of - September 23, 1998 (set of 3 - rock paintings at Helan Mountains)

(100 fen = 1 yuan)

2897 .50 *human face*
2898 1.00 *hunting*
2899 1.50 *ox*

China, People's Republic of - November 1, 1999 (set of 4)

(100 fen = 1 yuan)

2980 .80 *Anomalocaris (Cambrian fossil)*
2981 .80 *underwater robot*
2982 .80 *Goldbach conjecture*
2983 .80 *telescope*

China, People's Republic of - May 19, 2017 (sheetlet of 6 + s/s – Dinosaurs)

(100 fen = 1 yuan)

4444 a 1.20 *Tsintaosaurus*
4444 b 1.20 *Yangchuanosaurus*
4444 c 1.20 *Huayangosaurus*
4444 d 1.20 *Sinosauropteryx*
4444 e 1.50 *Gigantoraptor*
4444 f 3.00 *Microraptor*

4445 6.00 *Mamenchisaurus*

Chuvashia (Чувашия) Republic

see: **Russian Federation**

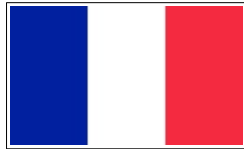


Colombia, Republic of

Colombia - June 15, 2018 (International Festival of History)

(100 centavos = 1 peso)

1484 1.00 ammonite



(1946 → 1961)

Archipel des Comores
(French Overseas Territory)

Comoro Islands - September 20, 1954 (set of 3)

(100 centimes = 1 franc)

40 15.00 Mosque of Ouani
41 20.00 Mosque of Ouani
42 40.00 Coelacanth (fish)

Comoro Islands - September 20, 1954 (set of 3)

(100 centimes = 1 franc)

J 3 5.00 Coelacanth (fish)
J 4 10.00 Coelacanth (fish)
J 5 20.00 Coelacanth (fish)



(1961 → 1975)

State of the Comoros

Comoro Islands - June 27, 1975

(100 centimes = 1 franc)

130 50.00 *Coelacanth (fish)*

Comoro Islands - 1975 (set of 25, #131-155 - overprinted)

(100 centimes = 1 franc)

147 50.00 *Coelacanth, #130 overprinted*



(1975 → 1978)



(1978 → 1992)



(1992 → 1996)



(1996 → 2001)

Federal Islamic Republic of the Comoros

Comoro Islands - July 7, 1977 (set of 6 + s/s – Nobel Prize)

(100 centimes = 1 franc)

254	30.00	<i>Medicine</i>
255	40.00	<i>Physics</i>
256	50.00	<i>Literature</i>
257	100.00	<i>Physics</i>
258	200.00	<i>Chemistry</i>
259	400.00	<i>Peace</i>
260	500.00	<i>Nobel medal</i>
margin		<i>Homo erectus</i>

Comoro Islands - April 5, 1994 (sheetlet of 16 + s/s – Prehistoric Animals)

(100 centimes = 1 franc)

809 a	75.00	Edaphosaurus ¹
809 b	75.00	Moschops ¹
809 c	75.00	Sauroctonus ¹
809 d	75.00	Ornitholestes
809 e	75.00	Kentrosaurus
809 f	75.00	Compsognathus
809 g	75.00	Styracosaurus
809 h	75.00	Acanthopholis
809 i	150.00	Edmontonia
809 j	150.00	Struthiomimus
809 k	450.00	Dromiceiomimus
809 l	450.00	Iguanodon
809 m	150.00	Diatryma ⁴ (Gastornis ⁴)
809 n	150.00	Uintatherium ⁵
809 o	525.00	Synthetoceras ⁵
809 p	525.00	Euryapteryx ¹
810 margin	1,200.00	Tyrannosaurus Stegoceras, Allosaurus, Deinonychus, Mastodon ⁵ , Quetzalcoatlus ³ , Brontotherium ⁵ , Phororhacos ⁴ , Diplodocus

Comoro Islands - 1998 (strip of 4 + sheetlet of 4 - #833E)

(100 centimes = 1 franc)

833 a	200.00	Coelacanth
833 b	200.00	Coelacanth
833 c	200.00	Coelacanth
833 d	200.00	Coelacanth
833E f	375.00	Coelacanth
833E g	375.00	Coelacanth
833E h	375.00	Coelacanth
833E i	375.00	Coelacanth

Comoro Islands - 1999 (2 sheetlets of 12 + 4 s/s – Prehistoric Animals)

(100 centimes = 1 franc)

890 a	150.00	Meganeura ⁷
890 b	150.00	Archaeopteryx
890 c	150.00	Peteinosaurus ³
890 d	150.00	Eudimorphodon ³
890 e	150.00	Brachiosaurus
890 f	150.00	Gallimimus
890 g	150.00	Tarbosaurus
890 h	150.00	Parasaurolophus
890 i	150.00	Sauropelta
890 j	150.00	Herrerasaurus (Herrerasaurus)
890 k	150.00	Stegosaurus
890 l	150.00	Lambeosaurus
891 a	150.00	Rhamphorhynchus ³ (Rhamphorhynchus ³)
891 b	150.00	Quetzalcoatlus ³
891 c	150.00	Pterodactylus ³
891 d	150.00	Pteranodon ³
891 e	150.00	Dimorphodon ³
891 f	150.00	Camarasaurus
891 g	150.00	Tenontosaurus
891 h	150.00	Protoceratops
891 i	150.00	Coelurosaurus (Coelurosaurus ¹)
891 j	150.00	Mixosaurus ²
891 k	150.00	Ceresiosaurus ²
891 l	150.00	Sharovipteryx ³
892	1,500.00	Ceratosaurus
893	1,500.00	Mesosaurus ²
894	1,500.00	Megazostrodon ⁵
895	1,500.00	Diatryma ⁴ (Gastornis ⁴)

Comoro Islands - 1998 (4 sheetlets of 9 – prehistoric animals, lemurs & butterflies)

(100 centimes = 1 franc)

895A b	150.00	Eurrhinodelphis ²
895A c	150.00	Stenopterygius ²
895A d	150.00	Ichthyosaurus ²
895A e	150.00	Pakicetus ²
895A f	150.00	Xenacanthus ²
895A g	150.00	Zygorhiza ²
895A h	150.00	Basilosaurus ⁵
895A i	150.00	Mesosaurus ²
895A j	150.00	Cetotherium ²
896 a	200.00	Elasmosaurus ² (Pteranodon ³)
896 b	200.00	Quetzalcoatlus ³
896 c	200.00	Mesadactylus ³
896 d	200.00	Dimorphodon ³
896 e	200.00	Rhamphorhynchus ³
896 f	200.00	Pteranodon ³
896 g	200.00	Pterodactylus ³
896 h	200.00	Eudimorphodon ³
896 i	200.00	Ornithodesmus ³ (=Istiodactylus ³)
897 a-i	250.00	(lemurs)
898 a-i	300.00	(butterflies)

Comoro Islands - 1998 (6 sheetlets of 9 + s/s – Dinosaurs + others)

(100 centimes = 1 franc)

927A b-j	175.00	(birds)
928 a-i	200.00	(birds)
929 a	250.00	Dilophosaurus
929 b	250.00	Megalosaurus
929 c	250.00	Ceratosaurus
929 d	250.00	Coelophysis
929 e	250.00	Tyrannosaurus
929 f	250.00	Deinonychus
929 g	250.00	Allosaurus
929 h	250.00	Stegosaurus
929 i	250.00	Albertosaurus
930 a-i	375.00	(gems)
931 a-i	400.00	(meteorites)
932 a-i	400.00	(mushrooms)
933	1,125.00	s/s (mineral)



(2001 → present)

Union of the Comoros

Comoro Islands - January 1, 2006 (block of 4 – diplomatic relations with People's Republic of China)

(100 centimes = 1 franc)

980 a	125.00	Presidents Hu Jomtao & Azali Assoumani
980 b	125.00	Coelacanth (fish)
980 c	300.00	broadcasting center
980 d	600.00	People's Palace

Comoro Islands - January 7, 2009 (sheetlet of 6 + s/s – Paleontologists)

(100 centimes = 1 franc)

1043 a	125.00	Barnum Brown + Archaeopteryx
1043 b	150.00	Thomas Condon + Gallimimus
1043 c	225.00	Robert Broom + Irritator
1043 d	300.00	William Buckland + Dimorphodon ³
1043 e	400.00	Edward Drinker Cope + Parasaurolophus
1043 f	1,000.00	Edwin H Colbert + Allosaurus
1044	3,000.00	Roy Chapman Andrews + dinosaur egg

Comoro Islands - March 2, 2009 (sheetlet of 6 + s/s – Prehistoric Animals)

(100 centimes = 1 franc)

1097 a	200.00	Heterodontosaurus
1097 b	250.00	Malawisaurus
1097 c	350.00	Carnotaurus
1097 d	450.00	Rhamphorhynchus ²
1097 e	500.00	Ouranosaurus
1097 f	1,000.00	Herrerasaurus
1098	3,000.00	Abrictosaurus (margin: Spinosaurus)

Comoro Islands - 2010 (sheetlet of 4 + s/s – Les fossiles)

(100 centimes = 1 franc)

500.00	G. Cuvier + Ammonite ²
500.00	Tyrannosaurus rex
500.00	Centrosaurus
500.00	Triceratops
3,000.00	O.C. Marsh + Mononykus

Comoro Islands - 2017 (sheetlet of 4, sheetlet of 2 + 6 s/s – Dinosaurs)

(100 centimes = 1 franc)

illegal	650.00	Spinosaurus
illegal	650.00	Archeopteryx (Arch <u>a</u> eopteryx)
illegal	650.00	Tyrannosaur (Tyrannosaur <u>us</u>)
illegal	650.00	Ticeratops (T <u>r</u> iceratops)
illegal	2,500.00	Theropod (Tyrannosaurus)
illegal	3,500.00	Styracosaurus
illegal	650.00	Spinosaurus
illegal	650.00	Archeopteryx (Arch <u>a</u> eopteryx)
illegal	650.00	Tyrannosaur (Tyrannosaur <u>us</u>)
illegal	650.00	Ticeratops (T <u>r</u> iceratops)
illegal	2,500.00	Theropod (Tyrannosaurus)
illegal	3,500.00	Styracosaurus

Comoro Islands - 2017 (sheetlet of 4, sheetlet of 2 + 6 s/s – round, Dinosaurs)

(100 centimes = 1 franc)

illegal	650.00	Dimetrodon ¹
illegal	650.00	Iguanodon
illegal	650.00	Triceratops
illegal	650.00	Ankylosaurus
illegal	2,500.00	Parasaurolophus
illegal	3,500.00	Tyrannosaurus rex
illegal	650.00	Dimetrodon ¹
illegal	650.00	Iguanodon
illegal	650.00	Triceratops
illegal	650.00	Ankylosaurus
illegal	2,500.00	Parasaurolophus
illegal	3,500.00	Tyrannosaurus rex

Comoro Islands - 2017 (sheetlet of 4, sheetlet of 2 + 6 s/s – round, Dinosaurs)

(100 centimes = 1 franc)

illegal	650.00	Oviraptor
illegal	650.00	Parasaure <u>enoph</u> (Parasauro <u>lophus</u>)
illegal	650.00	Mayasaur <u>us</u> (Maiasaur <u>a</u>)
illegal	650.00	Iguanodon
illegal	2,500.00	Zaurolof (Saurolophus)
illegal	3,500.00	Diplodocus
illegal	650.00	Oviraptor
illegal	650.00	Parasaure <u>enoph</u> (Parasauro <u>lophus</u>)
illegal	650.00	Mayasaur <u>us</u> (Maiasaur <u>a</u>)
illegal	650.00	Iguanodon
illegal	2,500.00	Zaurolof (Saurolophus)
illegal	3,500.00	Diplodocus

Comoro Islands - 2018 (sheetlet of 4, sheetlet of 2 + 6 s/s – round, Dinosaurs)

(100 centimes = 1 franc)

illegal	650.00	Protoceratops
illegal	650.00	Allosaurus
illegal	650.00	Triceratops
illegal	650.00	Dilophosaurus
illegal	2,500.00	Pachycephalosaurus
illegal	3,000.00	Stegosaurus
illegal	650.00	Protoceratops
illegal	650.00	Allosaurus
illegal	650.00	Triceratops
illegal	650.00	Dilophosaurus
illegal	2,500.00	Pachycephalosaurus
illegal	3,000.00	Stegosaurus

Comoro Islands - 2019 (sheetlet of 4, sheetlet of 2 + 6 s/s – hexagonal, Charles Darwin)

(100 centimes = 1 franc)

illegal	650.00	<i>C.Darwin</i>
illegal	650.00	<i>HMS Beagle</i>
illegal	650.00	<i>C.Darwin (diff.)</i>
illegal	650.00	<i>C.Darwin with wife</i>
illegal	2,500.00	<i>C.Darwin portrait</i>
illegal	3,000.00	<i>C.Darwin as a boy</i>
margin		Parasaurolophus, human evolution
illegal	650.00	<i>C.Darwin</i>
margin		Spinosaurus
illegal	650.00	<i>HMS Beagle</i>
illegal	650.00	<i>C.Darwin (diff.)</i>
illegal	650.00	<i>C.Darwin with wife</i>
illegal	2,500.00	<i>C.Darwin portrait</i>
margin		Triceratops
illegal	3,000.00	<i>C.Darwin as a boy</i>

Comoro Islands - 2019 (sheetlet of 4, sheetlet of 2 + 6 s/s – hexagonal, Dinosaurs)

(100 centimes = 1 franc)

illegal	650.00	Protoceratops
illegal	650.00	Parasaurolophus
illegal	650.00	Tyrannosaurus rex
illegal	650.00	Pachycephalosaurus
illegal	2,500.00	Stegosaurus
illegal	3,000.00	Iguanodon
illegal	650.00	Protoceratops
illegal	650.00	Parasaurolophus
illegal	650.00	Tyrannosaurus rex
illegal	650.00	Pachycephalosaurus
illegal	2,500.00	Stegosaurus
illegal	3,000.00	Iguanodon

Comoro Islands - 2019 (sheetlet of 4, sheetlet of 2 + 6 s/s – round, Dinosaurs)

(100 centimes = 1 franc)

illegal	650.00	Ceratosaurus
illegal	650.00	Diplodocus
illegal	650.00	Triceratops
illegal	650.00	Stegosaurus
illegal	2,500.00	Ankylosaurus
illegal	3,500.00	Tyrannosaurus rex
illegal	650.00	Ceratosaurus
illegal	650.00	Diplodocus
illegal	650.00	Triceratops
illegal	650.00	Stegosaurus
illegal	2,500.00	Ankylosaurus
illegal	3,500.00	Tyrannosaurus rex

Democratic Republic of the Congo, Kinshasa (formerly Leopoldville)

At the Berlin Conference in 1885, King Leopold II of Belgium acquired the rights to the **Congo Free State**. Established as an official Belgian colony in 1908, it became known as the **Belgium Congo**. The **Republic of the Congo** became an independent nation in 1960. Their request for membership in the United Nations was denied due to the fact, that at this time, there were two Republics of the Congo. The two republics met and this was easily resolved by changing the name to **Congolese Republic**. Later, in 1965, the name changed to **Democratic Republic of the Congo**. Col. Joseph Mobutu seized power and declared himself president in a November 1965 coup. He subsequently changed his name to "Mobutu Sese Seko". In 1966, Leopoldville was renamed Kinshasa and in 1971, the country was changed to **Republic of Zaire**. In 1997, Laurent Kabila toppled Mobutu and the country was renamed the **Democratic Republic of the Congo**. Since 2000, a UN peace keeping force (MONUSCO) was established to monitor the implementation of a Ceasefire Agreement, redeployment of belligerent forces, work with the parties to obtain the release of all prisoners of war, military captives and the return of the remains, facilitate humanitarian assistance and protect civilians under imminent threat of physical violence.



(1965 → 1971)

Congo, Democratic Republic of the

East of and **seven** times larger than the **Republic of the Congo**.
October 28, 1971 – name was changed to the **Republic of Zaire**



(1971 → 1997)

Zaire, Republic of

In 1993, Zaire devalued its currency,
with 3,000,000 [old] zaire being the equivalent of 1 new zaire.

Zaire - October 16, 1996 (sheetlet of 4 + s/s)

(100 ma-kuta = 1 new zaire)

----	a	20,000.00	Scutellosaurus
----	b	20,000.00	Compsognathus
----	c	20,000.00	Dryosaurus
----	d	20,000.00	Velociraptor
----		105,000.00	Tyrannosaurus
margin			Edaphosaurus ¹ (Stegosaurus), Iguanodon, Diplodocus & Rhamphorhynchus ³

Zaire - 1997 (sheetlet of 6)

(100 ma-kuta = 1 new zaire)

----	a	25,000.00	(Tyrannosaurus)
----	b	25,000.00	(Styracosaurus)
----	c	25,000.00	(Ceratosaurus)
----	d	50,000.00	(Camarasaurus)
----	e	50,000.00	(Tyrannosaurus)
----	f	50,000.00	(Allosaurus)

Zaire - 1997 (sheetlet of 4 + s/s – issue of 1996 ovpt. Hong Kong '97)

(100 ma-kuta = 1 new zaire)

----	a	20,000.00	Scutellosaurus
----	b	20,000.00	Compsognathus
----	c	20,000.00	Dryosaurus
----	d	20,000.00	Velociraptor
----		105,000.00	Tyrannosaurus
margin			Iguanodon & Diplodocus



(1998 → present)

The name was changed back to the **Democratic Republic of the Congo** in 1998.

Congo, Democratic Republic of the - 2000 (1 in set of 9, surcharges on unissued)

(100 centimes = 1 Congolese franc)

1547 25.00 Scutellosaurus (25fr surcharged on 20,000nz)

Congo, Democratic Republic of the

2002→2012 – Numerous stamps on a variety of topics and inscription of "Republique Democratique du Congo" apparently were not available in the Congo.

Congo, Democratic Republic of the - 2005 (5 s/s – Dinosaurs, flying reptiles)

(100 centimes = 1 CFA franc)

illegal	500.00	Anurognathus
illegal	500.00	Dimorphodon
illegal	500.00	Dsungaripterus
illegal	500.00	Eudimorphodon
illegal	500.00	Sordes

Congo, Democratic Republic of the - 2006 (sheetlet of 6 – Jules Verne, validity uncertain)

(100 centimes = 1 CFA franc)

---- a	600.00	Around the World in 80 Days
---- b	600.00	Six weeks in a Balloon
---- c	600.00	From the Earth to the Moon
---- d	600.00	20,000 Leagues Under the Sea
---- e	600.00	Journey to the Center of the Earth
---- f	600.00	Anchiceratops – Mysterious Island

Congo, Democratic Republic of the - 2018 (sheetlet of 4, sheetlet of 2 + 6 s/s)

(100 centimes = 1 CFA franc)

illegal	650.00	Ankylosaurus
illegal	650.00	Stegosaurus
illegal	650.00	Triceratops
illegal	650.00	Tyrannosaurus
illegal	2,500.00	Parasaurolophus
illegal	3,000.00	Allosaurus
illegal	650.00	Ankylosaurus
illegal	650.00	Stegosaurus
illegal	650.00	Triceratops
illegal	650.00	Tyrannosaurus
illegal	2,500.00	Parasaurolophus
illegal	3,000.00	Allosaurus

Republic of the Congo, Brazzaville

Established as an official French colony in 1880, first known as **French Congo**. Then in 1903 as **Middle Congo**. In 1908; Middle Congo, Chad (Tchad), Gabon and Oubangui-Chari were joined as **French Equatorial Africa**. In 1958, French Equatorial Africa was dissolved into its four autonomous colonies; **Middle Congo**, Chad (Tchad), Gabon and Central African Republic (formerly Oubangui-Chari). In 1960 the **Republic of the Congo** became an independent nation. In 1969 Congo briefly experimented with "scientific socialism", when the country name was changed to **People's Republic of the Congo**, but was abandoned in 1991. A democratically elected government took office in 1992 and the country was again the **Republic of the Congo**. Republic of the Congo is physically EAST of Gabon and WEST of Democratic Republic of the Congo.



(1960 → 1969)

Congo, Republic of the



(1969 → 1991)

Congo, People's Republic of the

Congo, People's Republic of the - July 20, 1970 (set of 4)

(100 centimes = 1 CFA franc)

229	15.00	Kentrosaure (Kentrosaur <u>us</u>)
230	20.00	Dinotherium ⁵ (Deinotherium ⁵)
231	60.00	Brachiosaure (Brachiosaur <u>us</u>)
232	80.00	Arsinoitherium ⁵

Congo, People's Republic of the - October 15, 1975 (set of 4)

(100 centimes = 1 CFA franc)

352	55.00	Moschops ¹
353	75.00	Tyrannosaurus
354	95.00	Cryptocleidus ²
355	100.00	Stegosaurus



(1992 → present)

Congo, Republic of the

The name was changed back to **Republic of the Congo** in 1991.

Congo, Republic of the - August 20, 1993 (set of 5 + s/s)

(100 centimes = 1 CFA franc)

1043	75.00	Ichthyostega ²
1044	95.00	Archaeopteryx
1045	120.00	Brachiosaurus
1046	200.00	Tyrannosaurus
1047	250.00	Pteranodon ³
1048	400.00	Brontosaurus (Apatosaurus)
margin		Stegosaurus

Congo, Republic of the - June 20, 1994 (set of 5 - evolution of the elephant)

(100 centimes = 1 CFA franc)

1054	25.00	Palaeomastodon
1055	45.00	Mammut
1056	50.00	Amebelodon
1057	75.00	Platybelodon
1058	120.00	Mammuthus

Congo, Republic of the - July 13, 1999 (set of 6 + s/s – postal validity uncertain)

(100 centimes = 1 CFA franc)

----	90.00	Les <u>a</u> thosaurus (Les <u>o</u> thosaurus)
----	205.00	Scutellosaurus
----	205.00	Kentrosaurus
----	300.00	Stegoosaurus
----	400.00	Tuojiangosaurus
----	600.00	Heterodontosaurus
----	1,000.00	Velociraptor

Congo, Republic of the - June 20, 2003 (set of 4 - elephants)

(100 centimes = 1 CFA franc)

1247	120.00	Mammoth
1248	270.00	elephant on savannah
1249	350.00	elephant
1250	500.00	forest elephant

Congo, Republic of the - 2007 (sheetlet of 4 – Dinsey & Dinosaurs, postal validity uncertain)

(100 centimes = 1 CFA franc)

----	600.00	(Triceratops)
----	600.00	(Cinderella)
----	600.00	(Cinderella)
----	600.00	(Deinonychus)

Congo, Republic of the - 2009 (2 sheetlets of 4 – Prehistoric Animals, postal validity uncertain)

(100 centimes = 1 CFA franc)

----	<i>a</i>	300.00	(Tylosaurus ²)
----	<i>b</i>	400.00	(Sordes pilosus ³)
----	<i>c</i>	600.00	(Rhamphorhynchus ³)
----	<i>d</i>	800.00	(Mosasaurus ²)
----	<i>a</i>	300.00	(Dinichthys ⁷)
----	<i>b</i>	400.00	(Nyctodactylus ³)
----	<i>c</i>	600.00	(Rhytina ⁵)
----	<i>d</i>	800.00	(Pterodactylus ³)

Côte d'Ivoire

see: Ivory Coast



Croatia, Republic of (Hrvatska)

Croatia - March 7, 1994 (pair, continuous design)

(100 paras = 1 dinar, 1991-1994)

185 a	2,400.00	Iguanodon
185 b	4,000.00	Iguanodon

Croatia - September 30, 1995 (set of 3 – Croatian Scientists)

(100 lipa = 1 kuna, since June 1994)

269	1.00	Spiro Brusina (fossil shells)
270	2.20	Bogoslav Sulek
271	6.50	dictionary

Croatia - November 6, 1997 (set of 2 – Paleontological Finds in Croatia)

(100 lipa = 1 kuna, since June 1994)

346	1.40	Gomphotherium - mammal
347	2.40	Viviparus - gastropod

Croatia - August 23, 1999 (pair – Discovery of Early Krapina Man)

(100 lipa = 1 kuna, since June 1994)

404 a	1.80	skull of Krapina Man
404 b	4.00	skull of Krapina Man

Croatia - November 7, 2012 (set of 2 – Krapina Neanderthal Man Museum)

(100 lipa = 1 kuna, since June 1994)

855	1.60	timeline and statues of hominids
856	3.10	diorama of Neanderthals in cave

Croatia - October 12, 2016 (pair – depiction of fossilized animals)

(100 lipa = 1 kuna, since June 1994)

1009 a	5.00	Lion of Dramalj
1009 b	5.00	Whale of Zagreb



Cuba, Republic of

Cuba - August 29, 1958 (set of 4)

(100 centavos = 1 peso)

607	.04	<i>Dr Carlos de la Torre y Huerta, naturalist</i>
C 182	.08	<i>Polymita picta - snail</i>
C 183	.12	<i>Megalocnus rodens - mammal</i>
C 184	.30	<i>Ammonite</i>

Cuba - March 31, 1967 (set of 7 – evolution of man)

(100 centavos = 1 peso)

1210	.01	<i>Prehistoric men</i>
1211	.02	<i>Australopithecus</i>
1212	.03	<i>Pithecanthropus erectus</i>
1213	.04	<i>Sinanthropus pekinensis</i>
1214	.05	<i>Neanderthal</i>
1215	.13	<i>Cro-magnon carving tusk</i>
1216	.20	<i>Cro-magnon painting petroglyph</i>

Cuba - April 28, 1967 (1 in set of 5, #1220-1224)

(100 centavos = 1 peso)

1222	.03	<i>cave painting of Bos primigenius</i>
------	-----	-----------------------------------------

Cuba - August 28, 1974 (set of 5 – extinct birds)

(100 centavos = 1 peso)

1914	.01	<i>Dodo</i>
1915	.03	<i>Ara de Cuba (parrot)</i>
1916	.08	<i>Passenger pigeon</i>
1917	.10	<i>Moa</i>
1918	.13	<i>Great auk</i>

Cuba - September 15, 1982 (set of 6 – prehistoric fauna)

(100 centavos = 1 peso)

2542	.01	<i>Ornimegalonyx oteroi</i>
2543	.05	<i>Crocodylus rhombifer</i>
2544	.07	<i>Aquila borrasii</i>
2545	.20	<i>Geocapromys colombianus</i>
2546	.35	<i>Megalocnus rodens</i>
2547	.70	<i>Nesophontes micrus</i>

Cuba - February 14, 1985 (set of 7)

(100 centavos = 1 peso)

2765	.01	Pteranodon ³
2766	.02	Brontosaurio (Apatosaurus), (Tyrannosaurus)
2767	.04	Iguanodonte (Iguanodon)
2768	.05	Estegosaurio (Stegosaurus)
2769	.08	Monoclonius
2770	.30	Corythosaurus
2771	.50	Tiranosaurio (Tyrannosaurus)

Cuba - June 25, 1987 (set of 6)

(100 centavos = 1 peso)

2954	.03	(Triceratops), (Allosaurus)
2955	.05	(Pelycosaur ¹)
2956	.10	(Euoplocephalus)
2957	.20	(Styracosaurus), (Saurolophus)
2958	.35	(Saurolophus)
2959	.40	(Allosaurus), (Saurolophus), (Styracosaurus)

Cuba - January 30, 1996 (set of 5 – Scientists)

(100 centavos = 1 peso)

3716	.10	Leonardo da Vinci
3717	.15	Mikhail V Lomonosov
3718	.65	James Watt
3719	.75	Guglielmo Marconi
3720	.85	Charles R Darwin (Paranthropus robustus - hominid)

Cuba - October 30, 1997 (set of 6 – Prehistoric Hominids)

(100 centavos = 1 peso)

3877	.10	Australopithecus
3878	.15	Pithecanthropus (Java man)
3879	.15	Sinanthropus (Peking man)
3880	.15	Neanderthal
3881	.65	Cro-magnon man
3882	.75	Oberkassel man

Cuba – May 15, 1998 (set of 5 – Evolution of the Chimpanzee)

(100 centavos = 1 peso)

3918	.10	Proconsul
3919	.15	Cranium
3920	.15	Right hand and foot
3921	.65	New-born chimpanzee
3922	.75	Map showing chimpanzee's range

Cuba - March 10, 1999 (set of 5 – Prehistoric Animals)

(100 centavos = 1 peso)

3988	.10	Ornithosuchus ¹
3989	.15	Saltopus
3990	.15	Bactrosaurus
3991	.65	Protosuchus ¹
3992	.75	Mussaurus

Cuba - December 27, 2002 (set of 6 + s/s – Prehistoric and Modern-Day Animals / Mammals)

(100 centavos = 1 peso)

4276	.05	<i>Megaloceros + moose</i>
4277	.10	<i>Theropithecus + baboon</i>
4278	.15	<i>Coelodonta + rhinoceros</i>
4279	.45	<i>Canis dirus + wolf</i>
4280	.65	<i>Ursus spelaeus + bear</i>
4281	.75	<i>Smilodon + lion</i>
4282	1.00	<i>Mammuthus + elephant</i>

Cuba - January 20, 2005 (set of 5 + s/s - Dinosaurs)

(100 centavos = 1 peso)

4452	.05	<i>Carnotaurus</i>
4453	.10	<i>Oviraptor</i>
4454	.30	<i>Parasaurolophus</i>
4455	.65	<i>Sauropelta</i>
4456	.90	<i>Iguanodon</i>
4457	1.00	<i>Velociraptor + Brachiosaurus</i>

Cuba - May 24, 2006 (set of 6 + s/s – Prehistoric Animals)

(100 centavos = 1 peso)

4579	.05	<i>Dsungaripterus³ + Yangchuanosaurus</i>
4580	.10	<i>Pterodactylus³ + Spinosaurus</i>
4581	.30	<i>Pteranodon³ + Pachycephalosaurus</i>
4582	.35	<i>Scaphognathus³ + Muttaborrasaurus</i>
4583	.65	<i>Quetzalcoatlus³ + Stegosaurus</i>
4584	1.05	<i>Sordes³ + Saichania</i>
4585	1.00	<i>Stenonychosaurus + Daspletosaurus</i>

Cuba - August 15, 2008 (set of 6 + s/s – Paleolithic Man and Animals / Mammals)

(100 centavos = 1 peso)

4900	.10	<i>Australopithecus afarensis + Megatherium</i>
4901	.15	<i>Australopithecus africanus + Toxodon</i>
4902	.50	<i>Australopithecus robustus + Bison</i>
4903	.65	<i>Homo habilis + Hippidion</i>
4904	.75	<i>Homo erectus + Megantereon</i>
4905	.90	<i>Neanderthal + Mammoths</i>
4906	1.00	<i>Coelodonts</i>

Cuba - April 3, 2013 (set of 6 + s/s – gigant reptiles of the Caribbean)

(100 centavos = 1 peso)

5384	.05	<i>Cricosaurus²</i>
5385	.15	<i>Pterosaurus³</i>
5386	.50	<i>Caribemys²</i>
5387	.65	<i>Gallardosaurus²</i>
5388	.75	<i>Camarasaurus</i>
5389	.85	<i>Ichthyosaur²</i>
5390	1.00	<i>Vinialesaurus² (simulated perforations)</i>

Cuba - May 6, 2015 (set of 6 + s/s – Prehistoric Marine Animals of the Caribbean)

(100 centavos = 1 peso)

5671	.10	<i>Carcharodon megalodon</i>
5672	.35	<i>Metaxytherium</i>
5673	.50	<i>Ptychodus</i>
5674	.65	<i>Aetomylaeus cubensis</i>
5675	.75	<i>Physeteridae</i>
5676	.85	<i>Orycterocetus</i>
5677	1.00	<i>Aspidorhynchus</i>

Cuba - January 31, 2016 (set of 6 + s/s – Dinosaurs)

(100 centavos = 1 peso)

5753	.05	<i>Cryolophosaurus</i>
5754	.20	<i>Amargasaurus</i>
5755	.65	<i>Camarasaurus</i>
5756	.75	<i>Pachyrhinosaurus</i>
5757	.85	<i>Baryonyx</i>
5758	.90	<i>Allosaurus</i>
5759 margin	1.00	<i>Gorgosaurus</i> <i>Argentinosaurus</i>



Curacao, Country of

Curacao - June 11, 2011 (sheetlet of 3 – Prehistoric Animals)

(100 cents = 1 gulden)

38 a	7.00	Ankylosaurus
38 b	8.00	Spinosaurus
38 c	10.00	Saurolophus
margin		Stegosaurus, Triceratops, Diplodocus, Tarbosaurus, Doedicurus ⁵



Cyprus, Republic of

Cyprus - October 2, 2007 (sheetlet of 8 – Cyprus Throughout the Ages)

(100 cents = 1 pound)

1076 a	.25	Pygmy Hippopotamus ⁵
1076 b	.25	stone vessel
1076 c	.25	Choirokoitia settlement
1076 d	.25	terracotta figurine
1076 e	.25	terracotta vessel
1076 f	.25	bronze skewer
1076 g	.25	bird-shaped vessel
1076 h	.25	ancient map of Cyprus



Czechoslovakia / Czech (Ceska) Republic

Czechoslovakia - August 8, 1968 (set of 5 – International Geological Congress)

(100 haleru = 1 koruna)

1559	.30	Ardspach rocks and Ammonite
1560	.60	Basalt and frog fossil
1561	.80	Basalt and polished agate
1562	1.00	Belanske Tatra mountains and Pelecypoda
1563	1.60	Barrande rock and Trilobite

Czechoslovakia - March 24, 1969 (1 in set of 6 – cultural issue)

(100 haleru = 1 koruna)

1610	.60	Komensky University
1611	.60	Brno University (marine fossil)
1612	.60	Brno Conservatory of Music
1613	.60	Slovak National Theater
1614	.60	Slovak Soviet Republic
1615	.60	Zniev Gymnasium

Czechoslovakia - June 17, 1969 (1 in set of 6 – cultural personalities)

(100 haleru = 1 koruna)

1628	.30	Pavol Orszagh Hviezdoslav
1629	.40	Gilbert K Chesterton
1630	.60	Vladimir Mayakovski
1631	1.00	Henri Matisse
1632	1.80	Ales Hrdlicka (anthropologist) & Homo sapiens
1633	2.00	Franz Kafka

January 1, 1993 – Czechoslovakia separated into the Czech Republic and Slovakia

Czech Republic - June 1, 1994 (3 booklets)

(100 haleru = 1 koruna)

2922	2.00	Stegosaurus (10 stamps / booklet)
2923	3.00	Apatosaurus (5 stamps / booklet)
2924	5.00	Tarbosaurus (5 stamps / booklet)

Czech Republic - June 23, 1999 (s/s – Paleontologist and Trilobite)

(100 haleru = 1 koruna)

3094 a	13.00	Joachim Barrande and marine fossils
3094 b	31.00	De l phon (De i phon) forbesi - trilobite, Ophioceras simplex - nautilus, Carolicrinus barrandei - marine fossil

Czech Republic - November 9, 2005 (set of 3 – works of art)

(100 haleru = 1 koruna)

3287	22.00	<i>Summer Landscape</i>
3288	25.00	<i>Deinotherium</i> ⁵
3289	26.00	<i>Osiky near Velke Nemcice</i>

Czech Republic - April 4, 2018 (Archaeologist and cave drawing)

(100 haleru = 1 koruna)

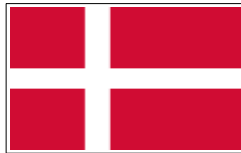
3750	19.00	<i>Eduard Storch and cave drawing</i>
------	-------	---------------------------------------

Dagestan (Дагестан) Republic

see: **Russian Federation**

Dahomey

see: **Benin**



Denmark, Kingdom of

Denmark - November 5, 1998 (set of 4 + s/s – marine fossils)

(100 ore = 1 krone)

1106	3.75	<i>Parapuzosia</i>
1107	4.50	<i>Glossopetris</i>
1108	5.50	<i>Echinochorys</i>
1109	15.00	<i>Pleurotomaria</i>
1109a	28.75	(#1106-1109)

Denmark - March 25, 2009 (set of 4 + s/s – Flora and Fauna)

(100 ore = 1 krone)

1430	5.00	<i>Anacamptus pyramidalis</i> (plant)
1431	5.50	<i>Falco peregrinus</i> (bird)
1432	8.00	<i>Zygaena purpuralis</i> (moth)
1433	17.00	tooth of Mosasaurus ²
1433a	35.50	as above (#1430-1433)



Dhufar (region in southern Oman)

Dhufar - 1972 (sheetlet of 8 + s/s – locals)

(1,000 diazas = 1 Saidi rial)

<i>local</i>	.001	<i>Diatryma (Gastornis)</i> ⁴
<i>local</i>	.002	<i>Rhamphorhynchus</i> ³
local	.003	Iguanodon
<i>local</i>	.004	<i>Indricotherium</i> ⁵
<i>local</i>	.005	<i>Saltoposuchus</i> ¹
<i>local</i>	.010	<i>Edaphosaurus</i> ¹
<i>local</i>	.015	<i>Mammuthus</i> ⁵
local	1.000	Archaeopteryx
local	1.000	Tarbosaurus



(1967-1977)

Afars and Issas
(French Overseas Territory)

Afars and Issas - 1973 (set of 4 – Celts)

(100 centimes = 1 franc)

C 77-80 various pre-historic flint tools

Afars and Issas - April 26, 1974 (set of 10 – sea shells, trilobites & ammonites in background)

(100 centimes = 1 franc)

C 98 200.00 Rock carvings, Balho

Afars and Issas - 1975-1976 (set of 10 – sea shells)

(100 centimes = 1 franc)

382	5.00	<i>Darioconus textile</i>
383	5.00	<i>Murex palmarosa</i>
384	10.00	<i>Conus sumatrensis (trilobites & ammonites)</i>
385	15.00	<i>Cypraea pulchra</i>
386	20.00	<i>Murex scolopax</i>
387	20.00	<i>Cypraea exhusta</i>
388	40.00	<i>Ranella spinosa</i>
389	45.00	<i>Murex scolopax</i>
390	55.00	<i>Cypraea erythraensis</i>
391	60.00	<i>Conus taeniatus</i>

June 27, 1977 – **Afars and Issas** becomes independent **Djibouti**



(1977-present)

Djibouti, Republic of

Djibouti - November 12, 1990

(100 centimes = 1 franc)

681 90.00 Fossils (*Elephas recki* - mammal)

Djibouti - 2005 (3 sheetlets of 4 + 3 s/s – Le Centenaire du Rotary)

(100 centimes = 1 franc)

illegal	ea.160.00	sheetlet of 4 - space related
illegal	ea.160.00	sheetlet of 4 - Walt Disney & Elvis Presley
illegal	ea.160.00	sheetlet of 4 - James Bond movie
illegal	450.00	s/s - space related
illegal	450.00	s/s - Walt Disney & Elvis Presley
illegal	450.00	s/s - Jules Verne + Ceratosaurus

Djibouti - 2008 (sheetlet of 4)

(100 centimes = 1 franc)

illegal	700.00	Eustreptospondylus
illegal	700.00	Proceratosaurus
illegal	700.00	Dilophosaurus
illegal	700.00	Styracosaurus

Djibouti - 2009 (sheetlet of 4 – Dinosauriens)

(100 centimes = 1 franc)

illegal	100.00	Styracosaurus
illegal	200.00	Stegosaurus
illegal	300.00	Apatosaurus
illegal	400.00	Dromiceiomimus

Djibouti - 2009 (sheetlet of 4 – Bicentennial of Charles Darwin)

(100 centimes = 1 franc)

illegal	50.00	Darwin + prehistoric hominid
illegal	100.00	Darwin + crystals
illegal	200.00	Darwin + butterfly
illegal	400.00	Darwin + Triceratops

Djibouti - 2010 (sheetlet of 9 – Dinosauriens)

(100 centimes = 1 franc)

illegal	50.00	Allosaurus
illegal	50.00	Suchomimus
illegal	50.00	Diplodocus
illegal	100.00	Tyrannosaurus rex
illegal	100.00	Pachycephalosaurus
illegal	100.00	Tsintaosaurus
illegal	200.00	Styracosaurus
illegal	200.00	Torosaurus
illegal	200.00	Triceratops

Djibouti - 2010 (sheetlet of 2 + 2 s/s)

(100 centimes = 1 franc)

illegal	70.00	Veloc <u>e</u> raptor (Veloc <u>i</u> raptor)
illegal	90.00	Deinonychus
illegal	100.00	Veloc <u>e</u> raptor (Veloc <u>i</u> raptor)
illegal	100.00	Deinonychus

Djibouti - 2010 (2 sheetlets of 8 – Dinosauriens et Champignons / mushrooms)

(100 centimes = 1 franc)

illegal	50.00	Protoceratops
illegal	50.00	mushroom
illegal	50.00	Stegosaurus
illegal	100.00	mushroom
label		Scout logo
illegal	100.00	mushroom
illegal	200.00	Riojasaurus
illegal	200.00	mushroom
illegal	200.00	<u>Super</u> poseidon (<u>Sauro</u> poseidon)
illegal	50.00	Euoplocephalus
illegal	50.00	mushroom
illegal	50.00	Edmontonia
illegal	100.00	mushroom
label		Scout logo
illegal	100.00	mushroom
illegal	200.00	Jobaria
illegal	200.00	mushroom
illegal	200.00	Barosaurus

Djibouti - 2013 (sheetlet of 4)

(100 centimes = 1 franc)

illegal	100.00	Deinocheirus
illegal	200.00	Coelurosauravus - gliding reptile
illegal	300.00	Sinoceratops
illegal	400.00	Leaellynasaura

Djibouti - 2013 (sheetlet of 6 – Dinosauriens)

(100 centimes = 1 franc)

illegal	100.00	Pteranodon ³
illegal	200.00	Euoplocephalus
illegal	300.00	<i>Heliconius hecale sisyphus</i> - butterfly ?
illegal	400.00	Panoplosaurus
illegal	500.00	Centrosaurus
illegal	600.00	Styracosaurus

Djibouti - May 5, 2016 (sheetlet of 4 + s/s in set of 20 each, #936-975 – Dinosaurs)

(100 centimes = 1 franc)

952 a	280.00	Tyrannosaurus rex
952 b	280.00	Microraptor zhaoianus
952 c	280.00	Dakotaraptor steini
952 d	280.00	Chasmosaurus
972	960.00	Deinocheirus mirificus

Djibouti - September 26, 2016 (2 sheetlets of 4 + 2 s/s in set of 19 each, #1021-1058)

(100 centimes = 1 franc)

1035 a	260.00	<i>Mammuthus columbi</i>
1035 b	260.00	<i>Moropus elatus</i>
1035 c	260.00	<i>Elasmotherium sibiricum</i>
1035 d	260.00	<i>Smilodon populator</i>
1036 a	260.00	<i>Enchodus</i>
1036 b	260.00	<i>Mosasaurus hoffmannii</i>
1036 c	260.00	<i>Ammonoidea</i>
1036 d	260.00	<i>Helicoprion bessonovi</i>
1054	960.00	<i>Glyptodon clavipes</i>
1055	960.00	<i>Dinichthys terrelli</i>

Djibouti - January 20, 2017 (sheetlet of 4 + s/s in set of 25 each, #1102-1151 – Dinosaurs)

(100 centimes = 1 franc)

1122 a	280.00	<i>Iguanodon</i>
1122 b	280.00	<i>Spinops sternbergorum</i>
1122 c	280.00	<i>Cryolophosaurus</i>
1122 d	280.00	<i>Spinosaurus</i>
1147	960.00	<i>Parasaurolophus</i>

Djibouti - March 15, 2017 (sheetlet of 4 + s/s in set of 24 each, #1154-1201 – Charles Darwin)

(100 centimes = 1 franc)

1172 a	240.00	<i>Darwin + wife</i>
1172 b	240.00	<i>Darwin + HMS Beagle</i>
1172 c	240.00	<i>Darwin + Homo neanderthalensis⁵</i>
1172 d	240.00	<i>Darwin + beetle</i>
1196	950.00	<i>Darwin + finch</i>

Djibouti - July 5, 2017 (sheetlet of 4 + s/s in set of 10 each, #1204-1223 – Extinct mammals)

(100 centimes = 1 franc)

1211 a	240.00	<i>Mammuthus meridionalis</i>
1211 b	240.00	<i>Raphus cucullatus</i>
1211 c	240.00	<i>Megacerops coloradensis</i>
1211 d	240.00	<i>Thalassocnus antiquus</i>
1221	950.00	<i>Glyptodon clavipes</i>

Djibouti - December 11, 2017 (2 sheetlets of 4 + 2 s/s in set of 19 each, #1309-1346)

(100 centimes = 1 franc)

1320 a	240.00	Lambeosaurus lambei
1320 b	240.00	Oviraptor philoceratops
1320 c	240.00	Archaeopteryx siemensii
1320 d	240.00	Stegosaurus unguatus
1321 a	240.00	<i>Pteraspis stensioei</i> ² , <i>Prognathodon solvayi</i> ²
1321 b	240.00	<i>Dearcmhara shawcrossi</i> ²
1321 c	240.00	<i>Parapuzosia seppenradensis</i> ¹
1321 d	240.00	<i>Shastasaurus pacificus</i> ²
1339	950.00	<i>Pterodactylus antiquus</i> ³
1340	950.00	<i>Dunkleosteus terrelli</i> - fish

Djibouti - March 15, 2018 (sheetlet of 4 + s/s in set of 18 each, #1391-1426 – Extinct animals)

(100 centimes = 1 franc)

1398 a	240.00	<i>Diprotodon optatum</i>
1398 b	240.00	<i>Coelodonta antiquitatis</i>
1398 c	240.00	<i>Megatherium americanum</i>
1398 d	240.00	<i>Incilius periglenes</i>
1416	950.00	<i>Incilius periglenes</i>

Djibouti - June 12, 2018 (sheetlet of 4 + s/s in set of 20 each, #1427-1466 – Dinosaurs)

(100 centimes = 1 franc)

1444 a	240.00	<i>Velociraptor mongoliensis</i>
1444 b	240.00	<i>Triceratops horridus</i>
1444 c	240.00	<i>Tyrannosaurus rex</i>
1444 d	240.00	<i>Parasaurolophus walkeri</i>
1464	950.00	<i>Compsognathus longipes</i>

Djibouti - August 27, 2018 (sheetlet of 4 + s/s in set of 17 each, #1538-1571 – marine animals)

(100 centimes = 1 franc)

1551 a	240.00	<i>Drepanaspis gemuendenensis</i>
1551 b	240.00	<i>Eurhinosaurus longirostris</i>
1551 c	240.00	<i>Plesiosaurus dolichodeirus</i>
1551 d	240.00	<i>Dinichthys terrelli</i>
1568	950.00	<i>Carcharocles megalodon</i>

Djibouti - December 13, 2018 (sheetlet of 4 + s/s in set of 19 each, #1578-1615 – Dinosaurs)

(100 centimes = 1 franc)

1593 a	240.00	<i>Dilophosaurus wetherilli</i>
1593 b	240.00	<i>Brontosaurus (Apatosaurus) excelsus</i>
1593 c	240.00	<i>Stegosaurus stenops</i>
1593 d	240.00	<i>Therizinosaurus cheloniformis</i>
1612	950.00	<i>Giganotosaurus carolinii</i>

Djibouti - 2018 (sheetlets of 4, sheetlet of 2 + 6 s/s, pentagonal – Dinosaurs)

(100 centimes = 1 franc)

illegal	500.00	Plateosaurus
illegal	500.00	Stegosaurus
illegal	500.00	Altirhinus
illegal	500.00	Triceratops
illegal	650.00	St <i>ir</i> acosaurus (Sty <i>rac</i> osaurus)
illegal	700.00	Brachiosaurus
illegal	500.00	Plateosaurus
illegal	500.00	Stegosaurus
illegal	500.00	Altirhinus
illegal	500.00	Triceratops
illegal	650.00	St <i>ir</i> acosaurus (Sty <i>rac</i> osaurus)
illegal	700.00	Brachiosaurus

Djibouti - March 14, 2019 (sheetlet of 4 + s/s in set of 9 each, #1657-1674 – marine animals)

(100 centimes = 1 franc)

1665 a	250.00	Nothosaurus mirabilis
1665 b	250.00	Carcharocles megalodon
1665 c	250.00	Mosasaurus hoffmannii
1665 d	250.00	Plesiosaurus dolichodeirus
1674	1,000.00	Geosaurus giganteus

Djibouti - June 12, 2019 (sheetlet of 4 + s/s in set of 9 each, #1703-1720 – Dinosaurs)

(100 centimes = 1 franc)

1711 a	250.00	Beipiaosaurus inexpectus
1711 b	250.00	Caudipteryx dongi
1711 c	250.00	Archaeoceratops oshimai
1711 d	250.00	Rubeosaurus ovatus
1720	1,000.00	Brachylophosaurus canadensis

Djibouti - August 27, 2019 (sheetlet of 4 + s/s in set of 10 each, #1838-1857 – flying reptiles)

(100 centimes = 1 franc)

1847 a	250.00	Eudimorphodon ranzii
1847 b	250.00	Caviramus schesaplanensis
1847 c	250.00	Caulkicephalus trimicrodon
1847 d	250.00	Pterosaur
1857	1,000.00	Harpactognathus gentryii

Djibouti - December 12, 2019 (sheetlet of 4 + s/s in set of 8 each, #1862-1877 – Dinosaurs)

(100 centimes = 1 franc)

1869 a	250.00	Triceratops horridus
1869 b	250.00	Gallimimus bullatus
1869 c	250.00	Ankylosaurus magniventris
1869 d	250.00	Tyrannosaurus rex
1877	1,000.00	Parasaurolophus walkeri

Djibouti - 2019 (sheetlets of 4, sheetlet of 2 + 6 s/s – Charles Darwin)

(100 centimes = 1 franc)

illegal	500.00	Charles Darwin as a boy
illegal	500.00	Styracosaurus
illegal	500.00	Tyrannosaurus
illegal	500.00	Charles Darwin
illegal	650.00	Charles Darwin
illegal	700.00	Charles Darwin
margin		Ankylosaurus , human evolution
illegal	500.00	Ch.Darwin as a boy + (Ouranosaurus , Triceratops)
illegal	500.00	Styracosaurus
illegal	500.00	Tyrannosaurus
illegal	500.00	Charles Darwin + (Albertosaurus , Iguanodon)
illegal	650.00	Charles Darwin + (Stegosaurus)
illegal	700.00	Charles Darwin + (Baryonyx)

Djibouti - 2019 (sheetlets of 4, sheetlet of 2 + 6 s/s, pentagonal – Charles Darwin, human evolution)

(100 centimes = 1 franc)

illegal	500.00	Charles Darwin portrait
illegal	500.00	Charles Darwin portrait
illegal	500.00	Charles Darwin portrait
illegal	500.00	Charles Darwin portrait
margin		human evolution
illegal	650.00	Charles Darwin portrait
illegal	700.00	Charles Darwin portrait
margin		human evolution
illegal	500.00	Charles Darwin portrait + human evolution
illegal	500.00	Charles Darwin portrait + human evolution
illegal	500.00	Charles Darwin portrait + human evolution
illegal	500.00	Charles Darwin portrait + human evolution
illegal	650.00	Charles Darwin portrait + human evolution
illegal	700.00	Charles Darwin portrait + human evolution

Djibouti - 2019 (sheetlets of 4, sheetlet of 2 + 6 s/s, pentagonal – Dinosaurs)

(100 centimes = 1 franc)

illegal	500.00	Ceratosaurus
illegal	500.00	Ankylosaurus
illegal	500.00	Iguanodon
illegal	500.00	Stegosaurus
illegal	650.00	Parasaurolophus
illegal	700.00	Tyrannosaurus rex
illegal	500.00	Ceratosaurus
illegal	500.00	Ankylosaurus
illegal	500.00	Iguanodon
illegal	500.00	Stegosaurus
illegal	650.00	Parasaurolophus
illegal	700.00	Tyrannosaurus rex

Djibouti - February 27, 2020 (set of 4, sheetlet of 4 + s/s in set of 15, #1936-2010 – Dinosaurs)

(100 centimes = 1 franc)

2006	250.00	Tyrannosaurus rex
2007	250.00	Spinosaurus aegyptiacus
2008	250.00	Velociraptor mongoliensis
2009	250.00	Tarbosaurus bataar
2009a	1,000.00	as above (#2006-2009)
2010	1,000.00	Triceratops horridus

Djibouti - June 12, 2020 (set of 2, sheetlet of 2 + 2 s/s in set of 12, #2139-2186 – prehistoric cave art)

(100 centimes = 1 franc)

2183	200.00	Discovery of Lascaux Cave Paintings
2184	200.00	Discovery of Lascaux Cave Paintings
2184a	400.00	as above (#2183-2184)
2185	1,000.00	Discovery of Lascaux Cave Paintings
2186	400.00	Discovery of Lascaux Cave Paintings

Djibouti - July 27, 2020 (sheetlet of 4 + s/s in set of 6 each, #2196-2207 – flying reptiles)

(100 centimes = 1 franc)

2201 a	250.00	Anhanguera blittersdorffi
2201 b	250.00	Peteinosaurus zambelli
2201 c	250.00	Quetzalcoatlus (Quetzalcoatlus) northropi
2201 d	250.00	Pteranodon longiceps
2207	1,000.00	Ornithocephalus (=Dorygnathus) banthensis

Djibouti - December 30, 2020 (set of 4, 2 sheetlets of 2 in set of 9, #2302-2337 – Dinosaurs)

(100 centimes = 1 franc)

2318	250.00	Vulcanodon karibaensis
2319	250.00	Proceratosaurus bradleyi
2320	250.00	Melanorosaurus readi
2321	250.00	Xiaosaurus dashanpensis
2319a	500.00	as above (#2318-2319 + central label)
2321a	500.00	as above (#2320-2321 + central label)

Djibouti - May 20, 2021 (sheetlet of 4 + s/s in set of 9 each, #2445-2462 – flying reptiles)

(100 centimes = 1 franc)

2450 a	250.00	Rhamphorhynchus muensteri
2450 b	250.00	Dsungaripterus weii
2450 c	250.00	Ornithodesmus (=Istiodactylus) latidens
2450 d	250.00	Pterodactylus simus
2459	1,000.00	Pterodactylus antiquus

Djibouti - August 9, 2021 (sheetlet of 3 + s/s in set of 12 each, #2495-2518 – extinct animals)

(100 centimes = 1 franc)

2503 a	330.00	<i>Viverra leakeyi</i> - mammal
2503 b	330.00	<i>Iniopteryx</i> - fish
2503 c	330.00	<i>Arctodus simus</i> - mammal
2515	1,000.00	<i>Pachycrocuta brevirostris</i> - mammal

Djibouti - August 30, 2021 (3 sheetlets of 3 + 3 s/s in set of 11 each, #2528-2549)

(100 centimes = 1 franc)

2534 a	330.00	Euoplocephalus tutus
2534 b	330.00	Tyrannosaurus rex
2534 c	330.00	Alioramus remotus
2536 a	330.00	<i>Cyclurus minor</i> - fish fossil
2536 b	330.00	<i>Sphyraenodus priscus</i> - fish fossil
2536 c	330.00	<i>Vomer longispinus</i> - fish fossil
2537 a	330.00	<i>Australopithecus afarensis</i> - hominid
2537 b	330.00	Cro-Magnon woman and child - hominid
2537 c	330.00	<i>Homo neanderthalensis</i> - hominid
2545	1,000.00	Alectrosaurus
2547	1,000.00	<i>Anguilla pachyura</i> - eel fossil
2548	1,000.00	<i>Homo neanderthalensis</i> - hominid

Djibouti - November 1, 2021 (sheetlet of 6 + s/s in set of 9 each, #2569-2586 – prehistoric aquatic animals)

(100 centimes = 1 franc)

2574 a	250.00	<i>Otodus megalodon</i>
2574 b	250.00	<i>Archelon ischyros</i>
2574 c	250.00	<i>Dunkleosteus terrellii</i>
2574 d	250.00	<i>Ichthyosaurus communis</i>
2574 e	250.00	<i>Ualatsusaurus hataii</i>
2574 f	250.00	<i>Helicoprion bessonowi</i>
2583	1,000.00	<i>Mosasaurus hoffmannii</i>

Djibouti - December 20, 2021 (sheetlet of 4 + s/s in set of 18 each, #2611-2646 – Dinosaurs)

(100 centimes = 1 franc)

2623 a	250.00	<i>Bactrosaurus johnsoni</i>
2623 b	250.00	<i>Massospondylus carinatus</i>
2623 c	250.00	<i>Alectrosaurus olseni</i>
2623 d	250.00	<i>Haplocanthosaurus priscus</i>
2641	1,000.00	<i>Tyrannosaurus rex</i>

Днепропетровск (Днепропетровск) oblast

see: **Ukraine**



Dominica, Commonwealth of

Dominica - June 23, 1992 (set of 8 + 2 s/s)

(100 cents = 1 dollar)

1468	.10	Camptosaurus
1469	.15	Edmontosaurus
1470	.25	Corythosaurus
1471	.60	Stegosaurus
1472	1.00	Torosaurus
1473	3.00	Euoplocephalus
1474	4.00	Tyrannosaurus
1475	5.00	Parasaurolophus
1476	6.00	Torosaurus
1477	6.00	Corythosaurus

Dominica - September 8, 1995 (set of 4, strip of 4, sheetlet of 12 + 2 s/s)

(100 cents = 1 dollar)

1798	.20	Monoclonius
1799	.25	Euoplocephalus
1800	.55	Coelophysis
1801	.65	Compsognathus
1802 a	.90	Dimorphodon ³
1802 b	.90	Ramphorynchus ³ (<u>R</u> amphor <u>h</u> ychus ³)
1802 c	.90	Giant Alligator ²
1802 d	.90	Pentaceratops
1803 a	1.00	Ceratosaurus, <u>C</u> omptosaurus (<u>C</u> amptosaurus)
1803 b	1.00	<u>C</u> omptosaurus (<u>C</u> amptosaurus)
1803 c	1.00	Stegosaur (<u>S</u> tegosaur <u>u</u> s)
1803 d	1.00	Camarasaurus
1803 e	1.00	Baronyx (<u>B</u> aryon <u>y</u> x)
1803 f	1.00	Dilophosaurus, Dromaeosaurids (Dromaeosaurus)
1803 g	1.00	Dromaeosaurids (Dromaeosaurus)
1803 h	1.00	Deinonychus
1803 i	1.00	Dinichthys ¹ (<u>D</u> inich <u>h</u> thys ¹)
1803 j	1.00	Carcharodon ²
1803 k	1.00	Nautiloid ² , Carcharodon ²
1803 l	1.00	Trilobite ¹
1804	5.00	Sauropelta
1805	6.00	Triceratops

Dominica - June 1, 1999 (set of 4, 2 sheetlets of 9 + 2 s/s)

(100 cents = 1 dollar)

2133	.25	Tyrannosaurus
2134	.65	Hypacrosaurus
2135	.90	Sauropelta
2136	2.00	Zalambdalestes ⁵
2137 a	1.00	Barosaurus
2137 b	1.00	Rhamphorhynchus ³
2137 c	1.00	Apatosaurus
2137 d	1.00	Archaeopteryx
2137 e	1.00	Diplodocus
2137 f	1.00	Ceratosaurus
2137 g	1.00	Stegosaurus
2137 h	1.00	Elaphrosaurus
2137 i	1.00	Vulcanodon
2138 a	1.00	Psittacosaurus
2138 b	1.00	Pteranodon ³
2138 c	1.00	Ichthyornis ⁴
2138 d	1.00	Spinosaurus
2138 e	1.00	Parasaurolophus
2138 f	1.00	Ornithomimus
2138 g	1.00	Anatosaurus (Edmontosaurus)
2138 h	1.00	Triceratops
2138 i	1.00	Baryonyx
2139	5.00	Yangchuanosaurus
2140	6.00	Brachiosaurus

Dominica - January 10, 2005 (3 sheetlets of 4 + 3 s/s)

(100 cents = 1 dollar)

2521 a	2.00	Tyrannosaurus rex
2521 b	2.00	Velociraptor
2521 c	2.00	Stegosaurus
2521 d	2.00	Psittacosaurus
margin		Microraptor, (Quetzalcoatlus ²)
2522 a	2.00	Mammuthus columbi ⁵
2522 b	2.00	Spinosaurus
2522 c	2.00	Ankylosaurus
2522 d	2.00	Mammuthus primigenius ⁵
2523 a	2.00	Pterodactylus ³
2523 b	2.00	Pteranodon ³
2523 c	2.00	Sordes ³
2523 d	2.00	Caudipteryx (Caudipteryx)
margin		Archaeopteryx, Tyrannosaurus, Quetzalcoatlus ³ , Pteranodon ³
2524	3.00	Compsognathus
margin		Centrosaurus, Lufengosaurus
2525	5.00	Archaeopteryx
2526	6.00	Mammuthus primigenius ⁵

Dominica - September 7, 2005 (sheetlet of 4 + s/s – Jules Verne)

(100 cents = 1 dollar)

2550 a	2.00	fiction ... <i>From the Earth to the Moon</i>
2550 b	2.00	fact ... <i>From the Earth to the Moon</i>
2550 c	2.00	fiction ... <i>20,000 Leagues under the Sea</i>
2550 d	2.00	fact ... <i>20,000 Leagues under the sea</i>
2551	6.00	<i>Journey to the Center of the Earth</i>
margin		(<i>Plesiosaur</i>² vrs <i>Ichthyosaur</i>²)



Dominican Republic (aka. Dominicana)

Dominican Republic - October 12, 1973 (set of 6 – Museum of Mankind)

(100 centavos = 1 peso)

712	.01	Maguey drum
713	.02	carved amber
714	.04	Cibao mask
715	.06	pottery
C 210	.07	sailing ship mosaic
C 211	.10	maracas rattles

Dominican Republic - October 16, 1981 (set of 4 – export products)

(100 centavos = 1 peso)

C 341	.07	jewelry (amber)
C 342	.10	crafts
C 343	.11	fruits
C 344	.17	vegetables

Dominican Republic - May 21, 2014 (sheetlet of 2 in set of 6 – World Museum Day)

(100 centavos = 1 peso)

1552 a-b	100.00	Centro Leon Museum
1553 a-b	100.00	Botanical Gardens
1554 a-b	100.00	Bellapart Museum
1555 a-b	100.00	Numismatic & Philatelic Museum
1556 a	50.00	Museum of Natural History (Tyrannosaurus on facade)
1556 b	50.00	Museum of Natural History (baleen whale skeleton)
1557 a-b	100.00	Museum of Modern Art



Ecuador, Republic of

Ecuador - October 6, 1997 (set of 5 – rocks & minerals)

(100 centavos = 1 sucre)

1441	.70	quartz
1442	.95	chalcopyrite
1443	1.60	gold
1444	3.75	petrified wood
1445	5.50	pyrite

Ecuador - May 10, 2007 (set of 2 – Prehistoric Animals)

(100 cents = 1 dollar, since 2000)

1886	.80	Megatherium ⁵
1887	.80	Smilodon ⁵



Egypt, Arab Republic of

Egypt - October 9, 1979 (Egyptian Geological Museum)

(1,000 milliemes = 1 pound, 1953-1982)

1114	.020	Prehistoric mammal skeleton (Arsinoitherium ⁵)
------	------	------------------------------------------------------------

Egypt - February 10, 2008 (horizontal pair – Wadi El-Hitan UNESCO World Heritage Site)

(100 piasters = 1 pound, since 1982)

2014 a	.30	fossil whale bones on the ground
2014 b	.30	fossil whale skeleton

East Timor

see: Timor-Leste



Equatorial Guinea, Republic of

Equatorial Guinea - April 4, 1978 (set of 7 + 2 s/s)

(100 centimos = 1 ekuele, 1973-1985)

7877	.30	Dimetrodon ¹
7878	.35	Stegosaur <u>o</u> (Stegosaur <u>us</u>)
7879	.40	Pterodactyl ³
7880	.45	Corythosaur <u>o</u> (Corythosaur <u>us</u>)
7881	.50	Anquilosaur <u>o</u> (Ankylosaur <u>us</u>)
7882	25.00	Styracosaur <u>o</u> (Styracosaur <u>us</u>)
7883	60.00	Triceratops
7884	130.00	Diplodocus
7885	200.00	Plesiosaurus ²

Equatorial Guinea - 1994 (set of 3 + s/s)

(100 centimes = 1 CFA franc, since 1985)

198	300.00	Chasmosaurus
199	500.00	Tyrannosaurus
200	00.00	Triceratops
201	800.00	Styracosaurus, Deinonychus

Equatorial Guinea - 2001 (strip of 3 + s/s)

(100 centimes = 1 CFA franc, since 1985)

244 a	500.00	Carnotaurus
244 b	500.00	Iberomesornis ⁴
244 c	500.00	Troödon
245	800.00	Diplodocus



Eritrea, State of

Eritrea - 2005 (10 s/s)

(100 cents = 1 nakfa)

illegal	10.00	Hypacrosaurus
illegal	10.00	Chasmosaurus
illegal	10.00	Sauropelta
illegal	10.00	<i>Scaphognathus</i> ³
illegal	10.00	Heterodontosaurus
illegal	10.00	Styracosaurus
illegal	10.00	<i>Pteraspis</i> ²
illegal	10.00	<i>Groelandaspis</i> ²
illegal	10.00	<i>Drepanaspis</i> ²
illegal	10.00	<i>Elginia</i> ¹

Eritrea - 2017 (3 sheetlets of 4 + s/s – prehistoric life)

(100 cents = 1 nakfa)

illegal	3.00	Megalosaurus
illegal	3.00	Eoraptor
illegal	3.00	Spinosaurus
illegal	3.00	Monolophosaurus
illegal	3.00	Allosaurus
illegal	3.00	Iguanodon
illegal	3.00	Ankylosaurus
illegal	3.00	Parasaurolophus
illegal	3.00	Sauropelta
illegal	3.00	Kentrosaurus
illegal	3.00	Euplocephalus
illegal	3.00	Styracosaurus
illegal	5.00	Triceratops



Estonia, Republic of

Estonia - May 9, 2016 (1 in set of 2, Europa – think green)

(100 sents = 1 kroon)

<i>814</i>	<i>1.40</i>	<i>(bicycle, wind energy)</i>
<i>815</i>	<i>1.40</i>	<i>(<u>human evolution</u>)</i>

Estonia, Hiiumaa (Island) - 1998 (sheetlet of 8)

(100 sents = 1 kroon)

<i>illegal</i>	<i>2.50</i>	<i>(Pentaceratops)</i>
<i>illegal</i>	<i>2.50</i>	<i>(Ankylosaurus)</i>
<i>illegal</i>	<i>2.50</i>	<i>(Pteranodon³)</i>
<i>illegal</i>	<i>2.50</i>	<i>(Hypacrosaurus)</i>
<i>illegal</i>	<i>2.50</i>	<i>(Tyrannosaurus)</i>
<i>illegal</i>	<i>2.50</i>	<i>(Styracosaurus)</i>
<i>illegal</i>	<i>2.50</i>	<i>(Deinosuchus⁷)</i>
<i>illegal</i>	<i>2.50</i>	<i>(Apatosaurus)</i>

Estonia, Manilaid (Island) - 1998 (sheetlet of 8)

(100 sents = 1 kroon)

<i>illegal</i>	<i>2.00</i>	<i>(Bactrosaurus)</i>
<i>illegal</i>	<i>2.00</i>	<i>(Pachycephalosaurus)</i>
<i>illegal</i>	<i>2.00</i>	<i>(Ornithomimus)</i>
<i>illegal</i>	<i>2.00</i>	<i>(Parasaurolophus)</i>
<i>illegal</i>	<i>2.00</i>	<i>(Kritosaurus)</i>
<i>illegal</i>	<i>2.00</i>	<i>(Panoplosaurus)</i>
<i>illegal</i>	<i>2.00</i>	<i>(Stegosaurus)</i>
<i>illegal</i>	<i>2.00</i>	<i>(Deinonychus)</i>

Estonia, Saaremaa (Island) - 1998 (sheetlet of 9)

(100 sents = 1 kroon)

<i>illegal</i>	<i>2.70</i>	<i>(Hadrosaurus)</i>
<i>illegal</i>	<i>2.70</i>	<i>(Parasaurolophus)</i>
<i>illegal</i>	<i>2.70</i>	<i>(Apatosaurus)</i>
<i>illegal</i>	<i>2.70</i>	<i>(Heterodontosaurus)</i>
<i>illegal</i>	<i>2.70</i>	<i>(Kritosaurus)</i>
<i>illegal</i>	<i>2.70</i>	<i>(Iguanodon)</i>
<i>illegal</i>	<i>2.70</i>	<i>(Kentrosaurus)</i>
<i>illegal</i>	<i>2.70</i>	<i>(Bactrosaurus)</i>
<i>illegal</i>	<i>2.70</i>	<i>(Dicraeosaurus)</i>



Ethiopia, Federal Democratic Republic of

Ethiopia - March 15, 1977 (set of 5 – archaeological sites)

(100 cents = 1 dollar, 1946-1978)

822	.05	Elephant and ruins
823	.10	Ibex and temple
824	.25	Megalithic dolmen and pottery
825	.50	Awash Valley and stone axe
826	.80	Omo Valley and hominid jawbone

Ethiopia - August 15, 1977 (set of 5 – fossil shells)

(100 cents = 1 dollar, 1946-1978)

844	.05	Terebratula abyssinica
845	.10	Terebratula subalata
846	.25	Cuculloea lefeburiana (lefeburiana)
847	.50	Ostrea plicatissima
848	.90	Trigonia cousobrina

Ethiopia - July 4, 1986 (Lucy)

(100 cents = 1 birr, since 1978)

1153	2.00	Discovery of 3.5 MYA hominid skeleton (Lucy)
------	------	----------------------------------------------

Ethiopia - August 20, 2013 (set of 4, #1779-1782)

(100 cents = 1 birr, since 1978)

1780	4.00	Discovery of 3.5 MYA hominid skeleton (Lucy)
------	------	----------------------------------------------

Ethiopia - 2016 (sheetlet of 4, sheetlet of 2 + 6 s/s)

(100 cents = 1 birr)

illegal	10.00	Diplodocus
illegal	10.00	Herrerasaur (Herrerasaur us)
illegal	10.00	Pterodactyl - flying reptile
illegal	10.00	Tetanurae (Cryolophosaurus)
illegal	15.00	Brontosaurus
illegal	30.00	Shantungosaurus
illegal	10.00	Diplodocus
illegal	10.00	Herrerasaur (Herrerasaur us)
illegal	10.00	Pterodactyl - flying reptile
illegal	10.00	Tetanurae (Cryolophosaurus)
illegal	15.00	Brontosaurus
illegal	30.00	Shantungosaurus

Ethiopia - 2021 (sheetlet of 4, sheetlet of 2 – Allosaurus Dinosaurs)

(100 cents = 1 birr)

illegal	ea.10.00	sheetlet of 4, ALL	Allosaurus
illegal	15.00		Allosaurus
illegal	30.00		Allosaurus



Falkland Islands (territory of Great Britain)

Falkland Islands - April 19, 1982 (set of 4 – Sesquicentennial of Charles Darwin's visit)

(100 pence = 1 pound, since 1971)

344	.05	(Dravidosaurus silhouette + <i>trilobite</i> & <i>ammonite</i>)
345	.17	(Dravidosaurus silhouette + <i>trilobite</i> & <i>ammonite</i>)
346	.25	(Dravidosaurus silhouette + <i>trilobite</i> & <i>ammonite</i>)
347	.34	(Dravidosaurus silhouette + <i>trilobite</i> & <i>ammonite</i>)



Fiji, Republic of

Fiji – August 15, 2006 (set of 4 – Extinct Species)

(100 cents = 1 dollar)

1103	.50	<i>Brachylophus vitiensis</i>
1104	1.10	<i>Natunaornis gigoura</i>
1105	1.20	<i>Vitirallus watlingi</i>
1106	1.50	<i>Platymantis megabotoniviti</i>



Finland, Republic of

Finland - February 15, 1999 (sheetlet of 3 – Legend of the Kalevala / Bronze Age jewelry)

(100 pennia = 1 markka)

<i>1108 a</i>	<i>3.00</i>	<i>horse clasp</i>
<i>1108 b</i>	<i>3.00</i>	<i>bird clasp</i>
<i>1108 c</i>	<i>3.00</i>	<i>Virusmäki clasp</i>

Finland - May 4, 2010 (horizontal pair – Europa, children's books)

(100 pennia = 1 markka)

<i>1355 a</i>	<i>0.80</i>	(Tyrannosaurus coming out of book)
<i>1355 b</i>	<i>0.80</i>	(group reading a book)



Åland Islands (autonomous region of Finland)

Finland, Åland Islands - 1994-2000 (set of 27)

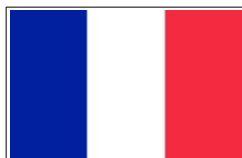
(100 pennia = 1 markka)

84	.30	<i>Saduria entomon</i>
85	.40	<i>Trilobita asaphus</i> (marine fossil)
86	1.80	<i>Sterna paradisaea</i>
87	1.90	Church of Mariehamn
88	1.90	Church of Eckerö
89	1.90	St. Bridget's Church, Lemland
90	2.00	Church of St. John the Baptist
91	2.00	St. George Church, Geta
92	2.00	Church of Brando
93	2.00	Bronze sword, bronze dagger
94	2.20	Ship tumulus grave
95	2.20	<i>Larus canus</i>
96	2.30	Pitcher of Kallskar
97	2.40	Pottery
98	2.40	<i>Myoxocephalus quadricornis</i>
99	2.60	<i>Larus marinus</i>
100	2.80	Stone tools
101	2.80	SS Thornbury
102	3.40	Erratic boulders
103	3.50	SS Osmo
104	4.30	<i>Phoca hispida</i>
105	7.00	Potholes
106	9.00	<i>Gastropoda euomophalus</i> (marine fossil)
107	18.00	Settlement
107A	2.00	<i>Hypogymnia physodes</i>
107B	1.00	<i>Xanthoria parietina</i>
108	2.40	<i>Primula veris</i>

Finland, Åland Islands - September 2, 2002 (set of 2 - Iron Age artifacts)

(100 cents = 1 euro, since 2002)

207	(.45)	buckle
208	(.55)	ornamental pin



France

France - 1968 (set of 4 – Art Series)

(100 centimes = 1 franc)

1204	1.00	Prehistoric Painting, Lascaux Cave (4/13)
1205	1.00	Arearea by Paul Gauguin (9/21)
1206	1.00	The Dance by Emile Antoine Bourdelle (10/26)
1207	1.00	Portrait of the Model by Auguste Renoir (11/9)

France - May 17, 1969 (set of 6 semi-postal – Scientists)

(100 centimes = 1 franc)

B 426	.50 + .10	General Marceau
B 427	.50 + .10	Sainte Beuve
B 428	.50 + .10	Albert Roussel
B 429	.50 + .10	Marechal Lannes
B 430	.50 + .10	Georges Cuvier (founded comparative biology) + Gomphotherium ⁵
B 431	.50 + .10	Andre Gide

France - 1974 (set of 4 semi-postal – Frenchmen)

(100 centimes = 1 franc)

B 473	.50 + .10	(3/9) St. Louis-Marie de Montfort
B 474	.50 + .10	(7/20) Francis Poulene
B 475	.80 + .15	(11/16) Jules Barbey d'Aurevilly
B 476	.80 + .15	(11/16) Jean Giraudoux + Homo sapiens

France - 1977-1978 (set of 12 – Zodiac)

(100 centimes = 1 franc)

1522	.54	Pisces
1523	.58	Cancer (marine fossil)
1524	.61	Sagittarius
1525	.68	Taurus
1526	.73	Aries
1527	.78	Libra
1528	1.05	Scorpio
1529	1.15	Capricorn
1530	1.25	Leo
1531	1.85	Aquarius
1532	2.00	Virgo
1533	2.10	Gemini

France - July 9, 1979 (1 in set of 6, #1638-1643)

(100 centimes = 1 franc)

1642 1.50 Niaux cave painting of *Bos primigenius*⁵

France - January 11, 1981 (1 in set of 4, #1719-1722)

(100 centimes = 1 franc)

1722 3.05 Font-de-Gaume cave painting of *Cervus*⁵

France - September 12, 1987 (1 in set of 4, #2038-2041 – modern paintings)

(100 centimes = 1 franc)

2040 5.00 "Precambrian era" by Camille Bryen

France - June 20, 1992

(100 centimes = 1 franc)

2296 3.40 Tautavel Man

France - June 5, 1993 (Bicentennial of Natural History Museum)

(100 centimes = 1 franc)

2363 2.50 (marine fossil)

France - June 17, 2000 (sheetlet of 4 – Nature)

(100 cents = 1 euro, since 1999)

2776 .41 *Papillon sardanapale* (butterfly)
2777 .46 *Girafe reticulee* (mammal)
2778 .46 Allosaure (Allosaurus)
2779 .69 *Tulipa lutea* (flower)

France - May 28, 2005 (set of 6 + sheetlet of 6 – stories by Jules Verne)

(100 cents = 1 euro, since 1999)

3120 .53 *Five Weeks in a Balloon*
3121 .53 *From the Earth to the Moon*
3122 .53 *Journey to the Center of the Earth*
(*Plesiosaur*² vrs *Ichthyosaur*²)
3123 .53 *Michael Strogoff*
3124 .53 *Around the World in Eighty Days*
3125 .53 *20,000 Leagues under the Sea*

3125a sheetlet of 6, #3120-3125

France - 2006 (set of 4 – Art Series)

(100 cents = 1 euro, since 1999)

3197 .55 *Prehistoric drawings in Rouffignac Cave* (5/27)
3198 .82 *Paul Cézanne* (4/8)
3199 1.22 *Claude Viallat* (6/3)
3200 1.30 *Rembrandt* (11/10)

France - April 19, 2008 (set of 4 + sheetlet of 4 – Prehistoric Animals)

(100 centimes = 1 euro, since 1999)

3430	.55	<i>Phorusrhacos</i> ⁴
3431	.55	<i>Smilodon</i> ⁵
3432	.65	<i>Megaloceros</i> ⁵
3433	.88	<i>Mammoth</i> ⁵
3433a	2.63	as above (#3430-3433)

France - January 4, 2014 (1 in set of 12, #4537-4548 – items in spirals)

(100 cents = 1 euro)

4541	.66	ammonite ¹
------	-----	-----------------------

France - January 5, 2018 (1 in set of 12, #5357-5368 – photographs of natural phenomena)

(100 cents = 1 euro)

5365	.95	<i>Flysch à helminthoides</i> ¹ (fossil worm trails)
------	-----	-----------------------------------------------------------------

France - 2021 (set of 4 – Lozere, prehistoric animals / mammals)

(100 cents = 1 euro)

illegal	.90	<i>Aceratherium depereti</i>
illegal	.90	<i>Equus bautistensis</i>
illegal	.90	<i>Nimbadon Scottorum</i>
illegal	.90	<i>Syndyoceras cooki</i>

France - 2021 (set of 4 – Montignac, Lascaux rock paintings)

(100 cents = 1 euro)

illegal	1.50	bison
illegal	1.50	elk
illegal	1.50	horse
illegal	1.50	many horses

Franz Joseph Land (Земля Франца Иосифа)

see: Russian Federation - Arkhangelsk Oblast



French Southern & Antarctic Lands, Territory of the

French Southern & Antarctic Lands - November 5, 2009 (souvenir booklet of 4 panes of 4 stamps)

(100 cents = 1 euro, since 1999)

420 a	.90	<i>frigatebirds, Europa Island</i>
420 b	.90	<i>north coast of Europa Island</i>
420 c	.90	<i>mangroves, Europa Island</i>
420 d	.90	<i>flagpole, Europa Island</i>
420 e	.90	<i>turtle, Juan de Nova Island</i>
420 f	.90	<i>sandbanks, Juan de Nova Island</i>
420 g	.90	<i>tree, Juan de Nova Island</i>
420 h	.90	<i>grounded ship, Juan de Nova Island</i>
420 i	.90	<i>brown noddies, Glorioso Islands</i>
420 j	.90	<i>flower, Glorioso Islands</i>
420 k	.90	<i>water pool, Glorioso Islands</i>
420 l	.90	<i>tree on islet, Glorioso Islands</i>
420 m	.90	<i>birds, Tromelin Island</i>
420 n	.90	<i>meteorological station, Tromelin Island</i>
420 o	.90	<i>coral fossil, Tromelin Island</i>
420 p	.90	<i>anchor, Tromelin Island</i>



Fujeira (1971, joined the United Arab Emirates)

Fujeira - September 16, 1968 (set of 10 – locals)

(100 dirham = 1 riyal)

Mi. 252	.15	Dimetrodon ¹ (Edaphosaurus ¹)
Mi. 253	.25	Triceratops
Mi. 254	.50	Plateosaurus
Mi. 255	.75	Stegosaurus
Mi. 256	1.00	Dimetrodon ¹ (Edaphosaurus ¹)
Mi. 257	1.50	Allosaurus
Mi. 258	2.50	Triceratops
Mi. 259	3.00	Plateosaurus
Mi. 260	4.00	Stegosaurus
Mi. 261	5.00	Allosaurus

Fujeira - March 30, 1972 (set of 16 + s/s – locals)

(100 dirham = 1 riyal)

Mi.1205	.05	Tiger ⁵
Mi.1206	.10	Zebra ⁵
Mi.1207	.15	Hyaena ⁵
Mi.1208	.30	Beaver ⁵
Mi.1209	.35	Fox ⁵
Mi.1210	.40	Chinchilla ⁵
Mi.1211	.55	Bull ⁵
Mi.1212	.60	Rabbit ⁵
Mi.1213	.65	Pig ⁵
Mi.1214	.75	Mule ⁵
Mi.1215	.75	Sheep ⁵
Mi.1216	.80	Triceratops
Mi.1217	.85	Naosaurus ¹ (Edaphosaurus ¹)
Mi.1218	.90	Stegosaurus
Mi.1219	.95	Brontosaurus (Apatosaurus)
Mi.1220	1.00	Mammuthus ⁵
Mi.1221	10.00	Mammuthus ⁵ + Triceratops



Gabon

Gabon - September 4, 1995 (3 sheetlets of 12 – Prehistoric Wildlife)

(100 centimes = 1 CFA franc)

800 a	125.00	Sordes ³
800 b	125.00	Diplodocus
800 c	125.00	Eudimorphodon ³
800 d	125.00	Dimetrodon ¹
800 e	125.00	Anuro <u>e</u> nathus ³ (Anuro <u>g</u> nathus ³)
800 f	125.00	Deinonychus, Pachycephalosaurus
800 g	125.00	Triceratops
800 h	125.00	Hadrosaur (Hadrosaur <u>us</u>)
800 i	125.00	Meganeura ⁷
800 j	125.00	Longisquama ⁷
800 k	125.00	Oviraptor
800 l	125.00	Monoclonius
801 a	225.00	Pistosaurus ² + Pteranodon ³
801 b	225.00	Pteranodon ³
801 c	225.00	Coelophysis
801 d	225.00	Xenacanthus ²
801 e	225.00	Ischyodus ²
801 f	225.00	Placochelys ²
801 g	225.00	Dunkleosteus - fish
801 h	225.00	Cymbospondylus ²
801 i	225.00	Enchodus ²
801 j	225.00	Paracybeloides ⁷
801 k	225.00	Nautil <u>i</u> od ⁷ (Nautil <u>oi</u> d ⁷)
801 l	225.00	Palaeospondylus ¹
802 a	260.00	Tyrannosaurus
802 b	260.00	Apatosaurus
802 c	260.00	Dimorphodon ³
802 d	260.00	Steg <u>a</u> saurus (Steg <u>o</u> saurus)
802 e	260.00	Archaeopteryx
802 f	260.00	Protoceratops
802 g	260.00	Ichthyosaur ²
802 h	260.00	Phobosuchus ² , Deltoptychius ⁷
802 i	260.00	Parasaurolophus
802 j	260.00	Scapanorhynchus ²
802 k	260.00	Spathobathis ⁷ , Plesiosaurus ²
802 l	260.00	Cladoselacho ⁷

**Gabon - December 20, 2000 (2 sets of 6, 2 sheetlets of 9, 4 sheetlets of 12 + 6 s/s
- Animaux Préhistoriques)**

(100 centimes = 1 CFA franc)

1000	100.00	Archaeopteryx
1001	100.00	Velociraptor
1002	125.00	Torosaurus
1003	125.00	Corythosaurus
1004	225.00	Pachycephalosaurus
1005	500.00	Parasaurolophus
1006	100.00	Pterodactylus ³
1007	125.00	Allosaurus
1008	125.00	Struthiomimus
1009	225.00	Psittacosaurus
1010	260.00	Parasaurolophus
1011	500.00	Acanthostega ¹
1012 a	125.00	Camarasaurus
1012 b	125.00	Rhamphorhynchus ³
1012 c	125.00	Saltasaurus
1012 d	225.00	Camptosaurus
1012 e	225.00	Megalosaurus
1012 f	225.00	Allosaurus
1012 g	260.00	Anchisaurus
1012 h	260.00	Dilophosaurus
1012 i	260.00	Massospondylus
1013 a	100.00	Stegosaurus
1013 b	100.00	Pteranodon ³
1013 c	100.00	Carnotaurus
1013 d	125.00	Iguanodon
1013 e	125.00	Pentaceratops
1013 f	125.00	Styracosaurus
1013 g	500.00	Deinonychus
1013 h	500.00	Stegoceras
1013 i	500.00	Struthiomimus
1014 a	125.00	Volcano ⁷
1014 b	125.00	Pterodactylus ³
1014 c	125.00	Dimorphodon ³
1014 d	125.00	Alamosaurus
1014 e	225.00	Psittacosaurus
1014 f	225.00	Deinonychus
1014 g	225.00	Dromiceiomimus
1014 h	225.00	Yangchuanosaurus
1014 i	260.00	Protorosaurus
1014 j	260.00	Triceratops
1014 k	260.00	Daspletosaurus
1014 l	260.00	Pentaceratops

<issue continued on next page>

1015 a	125.00	Brachiosaurus
1015 b	125.00	Scaphognathus ³
1015 c	125.00	Mountain and sun ⁷
1015 d	125.00	Pteranodon ³
1015 e	225.00	Tyrannosaurus
1015 f	225.00	Ichthyosaurus ²
1015 g	225.00	Macroplata ²
1015 h	225.00	Dilophosaurus
1015 i	500.00	Stegosaurus
1015 j	500.00	Thecodontosaurus
1015 k	500.00	Salt <u>o</u> saurus (Salt <u>a</u> saurus)
1015 l	500.00	Pachyrhinosaurus
1016 a	225.00	Tyrannosaurus
1016 b	225.00	Criorhynchus ³ (Ornithocheirus ³)
1016 c	225.00	Pterodactylus ³
1016 d	225.00	Albertosaurus
1016 e	225.00	Dromiceiomimus
1016 f	225.00	Opisthocoelicaudia
1016 g	225.00	Brachiosaurus
1016 h	225.00	Pachycephalosaurus
1016 i	225.00	Parasaurolophus
1016 j	225.00	Edmontosaurus
1016 k	225.00	Pentaceratops
1016 l	225.00	Corythosaurus
1017 a	260.00	Peteinosaurus ³
1017 b	260.00	Volcanoes ⁷
1017 c	260.00	Acanthostega ¹
1017 d	260.00	Ceresiosaurus ²
1017 e	260.00	Pliosaur ²
1017 f	260.00	Stethacanthus ¹
1017 g	260.00	Ichthyosaur ²
1017 h	260.00	Pholidogaster ⁷
1017 i	260.00	Gerrothorax ⁷
1017 j	260.00	Diplocaulus ¹
1017 k	260.00	Mixosaurus ²
1017 l	260.00	Echin <u>o</u> ceras ² (Echioceras ²)
1018	1,500.00	Tyrannosaurus
1019	1,500.00	Arrhinoceratops
1020	1,500.00	Argentinosaurus
1021	1,500.00	Cetiosaurus
1022	1,500.00	Archaeopteryx
1023	1,500.00	Saltasaurus

Gabon - 2019 (sheetlets of 4 + s/s – Charles Darwin)

(100 centimes = 1 CFA franc)

illegal	650.00	HMS Beagle
illegal	650.00	Darwin with hat
illegal	650.00	Darwin without hat
illegal	650.00	Theropod in Evolution Tree
illegal	3,000.00	(human evolution)

Gabon - 2022 (sheetlets of 3 + s/s – Les Dinsaures)

(100 centimes = 1 CFA franc)

illegal	800.00	<i>Gryposuchus</i> ⁷
illegal	1,500.00	Tyranosaurus (Tyran <u>n</u> osaurus) rex
illegal	2,000.00	Spinosaurus
illegal	3,300.00	Ulughbegasaurus uzbekistanensis

Gagauzia, Autonomous Territorial Unit of

see: Moldova



Gambia, Republic of The

Gambia, The - April 15, 1984 (set of 9 – Disney Easter)

(100 bututs = 1 dalasi)

498	.01	Goofy
499	.02	Mickey Mouse
500	.03	Huey, Dewey & Louie
501	.04	Goofy
502	.05	Donald Duck
503	.10	Chip 'n Dale
504	.60	Pluto
505	.90	Scrooge McDuck
506	5.00	Morty & Ferdie (dinosaur Easter egg)

Gambia, The - September 21, 1992 (set of 12 + 3 s/s – Dinosaurs)

(100 bututs = 1 dalasi)

1283	.20	Dryosaurus
1284	.25	Saurolophus
1284A	.50	Allosaurus
1284B	.75	Fabrosaurus (Lesothosaurus)
1284C	1.00	Deinonychus
1285	1.25	Cetiosaurus
1286	1.50	Camptosaurus
1286A	2.00	Ornithosuchus ¹
1287	3.00	Spinosaurus
1288	5.00	Ornithomimus
1289	10.00	Kentrosaurus
1290	12.00	Schlermochus ⁷ (Schlermoch <u>l</u> us ⁷)
1291	25.00	Allosaurus
1292	25.00	Ornithosuchus ¹
1292A	25.00	Cetiosaurus

Gambia, The - April 11, 1994 (set of 8 + 2 s/s – Disney Easter)

(100 bututs = 1 dalasi)

1524	.25	Ludwig Von Drake
1525	.50	Minnie & Daisy
1526	3.00	Mickey Mouse
1527	4.00	Ludwig Von Drake
1528	5.00	Donald Duck
1529	8.00	Ludwig Von Drake
1530	10.00	Goofy
1531	12.00	Ludwig Von Drake (dinosaur Easter Egg)
1532	20.00	Ludwig Von Drake (dinosaur Easter Egg)
1533	20.00	Mickey & Minnie

Gambia, The - February 6, 1995 (2 sheetlets of 12 + 4 s/s - Dinosaurs)

(100 bututs = 1 dalasi)

1605 a	2.00	Pteranodon ³
1605 b	2.00	Archaeopteryx
1605 c	2.00	Rhamphorhynchus ³
1605 d	2.00	Ornithomimus
1605 e	2.00	Stegosaurus
1605 f	2.00	Heterodontosaurus
1605 g	2.00	Lystrosaurus ⁶ - Permian <i>dicynodont</i>
1605 h	2.00	Euoplocephalus
1605 i	2.00	Coelophysis
1605 j	2.00	Stauri <u>l</u> osaurus (Stauri <u>k</u> osaurus)
1605 k	2.00	Giantoperis (Gigantopt <u>e</u> ris - Permian plant + <u>Cacops</u> ¹)
1605 l	2.00	Diarthrognathus ¹
1606 a	3.00	Archaeopteryx
1606 b	3.00	<u>V</u> ange <u>h</u> uanosaurus (<u>Y</u> ang <u>c</u> huanosaurus)
1606 c	3.00	<u>C</u> oelophysis (<u>C</u> oelophysis)
1606 d	3.00	Plateosaurus
1606 e	3.00	Baryonyx
1606 f	3.00	Ornitholestes
1606 g	3.00	Dryosaurus
1606 h	3.00	Estemmenosuchus ¹
1606 i	3.00	Macroplata ²
1606 j	3.00	Shonisaurus ²
1606 k	3.00	Muraeonosaurus ²
1606 l	3.00	Archelon ²
1607	20.00	Bactrosaurus
1608	22.00	Tyrannosaurus
1609	25.00	Triceratops
1610	25.00	Spinosaurus

Gambia, The - February 24, 1997 (sheetlet of 20 - Endangered Species)

(100 bututs = 1 dalasi)

1871 k	1.50	coelacanth
--------	------	------------

Gambia, The - June 23, 1997 (set of 12, 2 sheetlets of 9 + 2 s/s – Dinosaurs)

(100 bututs = 1 dalasi)

1968	.50	Coelophysis + Ornitholestes
1969	.63	Spinosaurus
1970	.75	Kentrosaurus
1971	1.00	Ceratosaurus
1972	1.50	Stygimoloch
1973	2.00	Troödon
1974	3.00	Velociraptor
1975	4.00	Triceratops
1976	5.00	Protoceratops
1977	10.00	Ornithomimus
1978	15.00	Stegosaurus
1979	20.00	Ankylosaurus
1980 a	4.00	Anurognathus ³
1980 b	4.00	Pteranodon ³
1980 c	4.00	Pterosaurus ³
1980 d	4.00	Saltasaurus
1980 e	4.00	Agathaum <u>u</u> s (Agathaum <u>a</u> s)
1980 f	4.00	Stegosaurus
1980 g	4.00	Albertosaurus
1980 h	4.00	Lesothosaurus
1980 i	4.00	Lesothosaurus
1981 a	4.00	Tarbosaurus
1981 b	4.00	Brachiosaurus
1981 c	4.00	Styracos <u>a</u> saurus (Styracosaurus)
1981 d	4.00	Baryonyx
1981 e	4.00	Coelophysis
1981 f	4.00	Carnotaurus
1981 g	4.00	Compsognathus
1981 h	4.00	Compsognathus
1981 i	4.00	Stenonychosaurus
1982	25.00	Deinonychus
1983	25.00	Seismosaurus

Gambia, The - August 1, 1999 (2 sheetlets of 12 + 4 s/s – Prehistoric Animals)

(100 bututs = 1 dalasi)

2139 a	3.00	<i>Diatryma</i> ⁴ (<i>Gastornis</i> ⁴)
2139 b	3.00	<i>Pteranodon</i> ³
2139 c	3.00	<i>Stegodon</i> ⁵
2139 d	3.00	<i>Icaronycteris</i> ⁵
2139 e	3.00	Archaeopteryx
2139 f	3.00	<i>Chasmatosaurus</i> ⁷
2139 g	3.00	<i>Tythostonyx</i> ⁴
2139 h	3.00	<i>Hyaenodon</i> ⁵
2139 i	3.00	<i>Uintatherium</i> ⁵
2139 j	3.00	<i>Hesperocyon</i> ⁵
2139 k	3.00	<i>Ambelodon</i> ⁵ (<i>Amebelodon</i> ⁵)
2139 l	3.00	<i>Indricotherium</i> ⁵
2140 a	3.00	Carnotaurus
2140 b	3.00	<i>Quetzalcoatlus</i> ³
2140 c	3.00	<i>Peteinosaurus</i> ³
2140 d	3.00	Prenocephale
2140 e	3.00	<i>Hesperornis</i> ⁴
2140 f	3.00	Coelophysis
2140 g	3.00	Camptosaurus
2140 h	3.00	<i>Panderichthys</i> ⁷
2410 i	3.00	Garudimimus
2140 j	3.00	<i>Cacops</i> ¹
2140 k	3.00	<i>Ichthyostega</i> ²
2140 l	3.00	Scutellosaurus
2141	25.00	<i>Lepisosteus</i> ²
2142	25.00	<i>Saber-tooth cat</i> ⁵
2143	25.00	Deinonychus
2144	25.00	Microceratops

Gambia, The - November 4, 2003 (2 sheetlets of 4 + 2 s/s – Prehistoric Animals)

(100 bututs = 1 dalasi)

2765 a	30.00	<i>Peteinosaurus</i> ³
2765 b	30.00	Pachycephalosaurus (really: Parasaurolophus)
2765 c	30.00	<i>Ichthyosaur</i> ²
2765 d	30.00	<i>Anomalocaris</i> ¹
2766 a	30.00	<i>Criorhynchus</i> ³ (<i>Ornithocheirus</i> ³)
2766 b	30.00	Seismosaurus
2766 c	30.00	Triceratops
2766 d	30.00	Stegosaurus
2767	75.00	<i>Paradoxides</i> ¹
2768	75.00	Edmontosaurus

Gambia, The - April 4, 2013 (sheetlet of 3 in set of 2, #3499-3500 – History of Art)

(100 bututs = 1 dalasi)

3499 a	45.00	Lascaux Cave, animals with horns
3499 b	45.00	Lascaux Cave, animals without horns
3499 c	45.00	Lascaux Cave, animals with & without horns

Gambia, The - September 15, 2014 (2 sheetlets of 4 + 2 s/s – Dinosaurs)

(100 bututs = 1 dalasi)

3600 a	50.00	<i>Pteranodon</i> ³
3600 b	50.00	Archaeoceratops
3600 c	50.00	Ampelosaurus
3600 d	50.00	Apatosaurus
3601 a	50.00	Stegosaurus
3601 b	50.00	Albertoceratops
3601 c	50.00	Spinosaurus
3601 d	50.00	Nedoceratops
3602	150.00	Kentrosaurus
3603	150.00	Compsognathus

Gambia, The - 2018 (sheetlet of 4, sheetlet of 2 + 6 s/s – the most famous Dinosaurs)

(100 bututs = 1 dalasi)

illegal	75.00	<i>Pterodactylus</i> ³
illegal	75.00	Diplodocus
illegal	75.00	Triceratops
illegal	75.00	Stegosaurus
illegal	100.00	Allosaurus
illegal	175.00	Tyrannosaurus
illegal	75.00	<i>Pterodactylus</i> ³
illegal	75.00	Diplodocus
illegal	75.00	Triceratops
illegal	75.00	Stegosaurus
illegal	100.00	Allosaurus
illegal	175.00	Tyrannosaurus

Gambia, The - 2019 (sheetlet of 4, sheetlet of 2 + 6 s/s – pentagonal, Dinosaurs)

(100 bututs = 1 dalasi)

illegal	75.00	Deinonychus
illegal	75.00	Microraptor
illegal	75.00	Therizinosaurus
illegal	75.00	Parasaurolophus
illegal	100.00	Compsognathus
illegal	175.00	Sinornithosaurus
illegal	75.00	Deinonychus
illegal	75.00	Microraptor
illegal	75.00	Therizinosaurus
illegal	75.00	Parasaurolophus
illegal	100.00	Compsognathus
illegal	175.00	Sinornithosaurus

Gambia, The - 2019 (sheetlet of 4, sheetlet of 2 + 6 s/s – Dinosaurs)

(100 bututs = 1 dalasi)

illegal	75.00	Spinosaurus
illegal	75.00	Diplodocus
illegal	75.00	Plateosaurus
illegal	75.00	Triceratops
illegal	100.00	Pachycephalosaurus
illegal	175.00	Ankylosaurus
illegal	75.00	Spinosaurus
illegal	75.00	Diplodocus
illegal	75.00	Plateosaurus
illegal	75.00	Triceratops
illegal	100.00	Pachycephalosaurus
illegal	175.00	Ankylosaurus

Gambia, The - 2019 (sheetlet of 6 – Dinosaurs)

(100 bututs = 1 dalasi)

illegal	10.00	Tyrannosaurus rex
illegal	20.00	Mosasaurus ²
illegal	25.00	Triceratops
illegal	50.00	Sinoceratops
illegal	100.00	Gallimimus
illegal	200.00	Stegosaurus



Georgia

Georgia - April 1, 1995 (set of 9, sheetlet of 9 + s/s – Prehistoric Animals)

(100 kopecks = 1 coupon, 1993-1995)

126	.15	Brontosaurus (Apatosaurus)
127	.15	Saurolophus
128	.15	Scolosaurus
129	.15	Triceratops
130	.15	Parasaurolophus
131	.15	Ceratosaurus
132	.15	Deinon <u>i</u> chus (Deinon <u>y</u> chus)
133	.15	Tyrannosaurus
134	.15	Stegosaurus
135 a	.15	Pterodactylus ³
135 b	.15	Rhamphorhynchus ³
135 c	.15	Pteranodon ³
135 d	.15	Spinosaurus
135 e	.15	Tyrannosaurus
135 f	.15	Velociraptor
135 g	.15	Monoc <u>k</u> lonius (Monoc <u>c</u> lonius)
135 h	.15	Ornithomimus
135 i	.15	Mastodon ⁵
136	1.00	Deinonychus

Georgia - April 24, 1996 (sheetlet of 9 – Dinosaurs)

(100 tetri = 1 lari, since 1995)

145 a	.10	Brontosaurus (Apatosaurus)
145 b	.10	Archaeopteryx
145 c	.10	Leptoceratops
145 d	.10	Parasaurolophus
145 e	.10	Pentaceratops
145 f	.10	Herrerasaurus
145 g	.10	Hadrosaurus
145 h	.10	Montanoceratops
145 i	.10	Fulgurotherium

Georgia - December 23, 1998 (sheetlet of 9 – Dinosaurs, images are mirror of SC #135)

(100 tetri = 1 lari, since 1995)

---	a	.15	Pterodactylus ³ (Pteranodon ³)
---	b	.15	Rhamphorhynchus ³
---	c	.15	Pteranodon ³ (Pterodactylus ³)
---	d	.15	Spinosaurus (Velociraptor)
---	e	.15	Tyrannosaurus
---	f	.15	Velociraptor (Spinosaurus)
---	g	.15	Monoclonius (Mastodon ⁵)
---	h	.15	Ornithomimus
---	i	.15	Mastodon ⁵ (Monoclonius)

Georgia - April 25, 2003 (sheetlet of 2 – Paleontology)

(100 tetri = 1 lari, since 1995)

309	a	.60	European man
309	b	.60	hominid skull



Abkhazia (Абхазия) Oblast in Georgia

Georgia, Abkhazia - October, 1993 (strip of 7 + s/s)

(100 kopecks = 1 coupon, July 1993 thru Sept 1995)

illegal	5.00	Allosaurus
illegal	20.00	Ichthyostega ²
illegal	25.00	Apatosaurus
illegal	50.00	Dimetrodon ¹
illegal	100.00	Melanorosaurus
illegal	150.00	Stegosaurus
illegal	200.00	Apatosaurus
illegal margin	450.00	Tyrannosaurus (Oviraptor on stamp) (Tyrannosaurus rex)

Georgia, Abkhazia - 1994 (block of 4)

(100 kopecks = 1 coupon, July 1993 thru Sept 1995)

illegal	50.00	Protocetus ⁵
illegal	200.00	Arsinoitherium ⁵
illegal	400.00	Eusmilus ⁵
illegal	600.00	Platybelodon ⁵

Georgia, Abkhazia - 1994 (set of 2)

(100 kopecks = 1 coupon, July 1993 thru Sept 1995)

illegal	2,500.00	sabertooth cat ⁵ (silver foil)
illegal	5,000.00	sabertooth cat ⁵ (gold foil)

Georgia, Abkhazia – April, 1995 (set of 5 + s/s)

(100 kopecks = 1 coupon, July 1993 thru Sept 1995)

illegal	50.00	Hyperodapedon ¹
illegal	100.00	Dimetrodon ¹
illegal	150.00	Protocetus ⁵
illegal	200.00	Tyrannosaurus
illegal	250.00	Pteranodon ³
illegal	500.00	Stegosaurus

Georgia, Abkhazia - 1995 (sheetlet of 6 + sheetlet of 2)

(100 kopecks = 1 coupon, July 1993 thru Sept 1995)

illegal	100.00	(Dilophosaurus)
illegal	225.00	(Brachiosaurus)
illegal	450.00	(Compsognathus)
illegal	675.00	(Hadrosaurus + Coelophysis)
illegal	900.00	(Parasaurolophus + others)
illegal	1,800.00	(Corythosaurus)
illegal	2,400.00	(Stegosaurus)
illegal	2,400.00	(Tyrannosaurus)

Georgia, Abkhazia - 1996 (block of 4 – Hong Kong '96)

(100 kopecks = 1 coupon, July 1993 thru Sept 1995)

illegal	900.00	Protocetus ⁵
illegal	900.00	Arsinoitherium ⁵
illegal	900.00	Eusmilus ⁵
illegal	900.00	Platybelodon ⁵

Georgia, Abkhazia - October, 1996 (sheetlet of 4)

(100 tetri = 1 lari, since 25-Sept-1995)

illegal	225.00	(head of Tyrannosaurus + Pterodactylus ³)
illegal	450.00	(body of Tyrannosaurus + Pterodactylus ³)
illegal	900.00	(Styracosaurus)
illegal	1,800.00	(body of Tyrannosaurus)

Georgia, Abkhazia - 1997 (sheetlet of 8 + s/s)

(100 tetri = 1 lari, since 25-Sept-1995)

illegal	675.00	(Pteranodon ³)
illegal	900.00	(Dimorphodon ³)
illegal	1,200.00	(Camarasaurus + Archaeopteryx)
illegal	1,500.00	(Tyrannosaurus)
illegal	1,800.00	(Stegosaurus)
illegal	2,100.00	(Deinonychus)
illegal	2,400.00	(Stegosaurus + Compsognathus)
illegal	2,800.00	(Deinonychus)
illegal	2,000.00	(Tyrannosaurus + Triceratops)

Georgia, Abkhazia - 1998 (sheetlet of 6)

(100 tetri = 1 lari, since 25-Sept-1995)

illegal	5.00	<i>Coelacanth</i> ⁷
illegal	5.00	<i>Deinonyx</i> ²
illegal	5.00	Паҳицепоэавры (Pachycephalosaurus)
illegal	5.00	Апозэавры (Anatosaurus -> Edmontosaurus)
illegal	5.00	Зауропод (Allosaurus)
illegal	5.00	<i>Smilodon</i> ⁵

Georgia, Abkhazia - 1999 (sheetlet of 6 – single Dilophosaurus)

(100 tetri = 1 lari, since 25-Sept-1995)

illegal	100.00	(part of single Dilophosaurus)
illegal	200.00	(part of single Dilophosaurus)
illegal	300.00	(part of single Dilophosaurus)
illegal	400.00	(part of single Dilophosaurus)
illegal	500.00	(part of single Dilophosaurus)
illegal	600.00	(part of single Dilophosaurus)



Batumi

(formerly: Batum, capital of Adjara - autonomous republic in Georgia)

Georgia, Batumi - 1995 (sheetlet of 6)

(100 tetri = 1 lari, since 25-Sept-1995)

illegal	100.00	(Nodosaurus)
illegal	225.00	(Hadrosaurus)
illegal	450.00	(Ceratosaurus)
illegal	675.00	(Maiasaura)
illegal	900.00	(Edmontosaurus)
illegal	1,800.00	(Bactrosaurus)

Georgia, Batumi - 1995 (sheetlet of 10)

(100 tetri = 1 lari, since 25-Sept-1995)

illegal	50.00	(Tyrannosaurus)
illegal	100.00	(Apatosaurus)
illegal	225.00	(Tyrannosaurus)
illegal	450.00	(Apatosaurus)
illegal	675.00	(Stegosaurus)
illegal	900.00	(Stegosaurus - tail)
illegal	1,800.00	(Coelophysis)
illegal	2,100.00	(Triceratops + Tyrannosaurus)
illegal	2,400.00	(Corythosaurus)
illegal	2,700.00	(Tyrannosaurus)

Georgia, Batumi - 1999 (sheetlet of 6 – single Triceratops)

(100 tetri = 1 lari, since 25-Sept-1995)

illegal	500.00	(Triceratops)
illegal	1,000.00	"
illegal	1,500.00	"
illegal	2,000.00	"
illegal	2,500.00	"
illegal	3,000.00	"



South Ossetia (oblast in Georgia)

Georgia, South Ossetia - 1994 (block of 4 + s/s – locals)

(100 kopecks = 1 coupon, 1993-1995)

illegal	150.00	Amphicyon ⁵
illegal	200.00	Coryphodon ⁵
illegal	400.00	Mammuthus ⁵
illegal	600.00	Hyaenodon ⁵
illegal	2,500.00	Mammuthus ⁵ (gold & silver copies exist)

Georgia, South Ossetia - 1996 (block of 4 – Hong Kong '96)

(100 tetri = 1 lari, since 25-Sept-1995)

illegal	900.00	Amphicyon ⁵
illegal	900.00	Coryphodon ⁵
illegal	900.00	Mammuthus ⁵
illegal	900.00	Hyaenodon ⁵



Germany, Federal Republic of

Germany, Federal Republic of - July 13, 1978 (set of 2 – mammals)

(100 pfennig = 1 mark)

1275	.80	<i>Palaeochiropteryx tupaiodo</i>
1276	2.00	<i>Propalaeotherium messelens</i>

Germany, Federal Republic of - August 10, 1989 (mining & power)

(100 pfennig = 1 mark)

1588	1.00	<i>stylized ammonite</i>
------	------	--------------------------

Germany, Federal Republic of - April 16, 1998 (For the Children)

(100 pfennig = 1 mark)

2000	1.10	(<i>Stegosaurus</i>)
------	------	------------------------

Germany, Federal Republic of - August 20, 1998 (set of 3)

(100 pfennig = 1 mark)

2011	1.00	<i>Grube Messel Fossil Beds (crocodile)</i>
2012	1.10	<i>Wurzburg Palace, Germany</i>
2013	1.10	<i>Puning Temple, Chine</i>

Germany, Federal Republic of – August 7, 2003 (Petritied Forest, Chemnitz)

(100 pfennig = 1 mark)

2239	1.44	<i>Versteinerter Wald, Chemnitz</i>
------	------	-------------------------------------

Germany, Federal Republic of - August 10, 2006 (150th Anniversary of Neanderthal discovery)

(100 cents = 1 euro, since 1999)

2388	2.20	<i>Neanderthal skull</i>
------	------	--------------------------

Germany, Federal Republic of - September 4, 2008 (sheetlet of 4 semi-postal)

(100 cents = 1 euro, since 1999)

B 1007 a	.45 + .20	<i>Triceratops</i>
B 1007 b	.55 + .25	<i>Diplodocus</i>
B 1007 c	.55 + .25	<i>Tyrannosaurus</i>
B 1007 d	1.45 + .55	<i>Plateosaurus</i>

Germany, Federal Republic of - January 2, 2010 (Berlin Natural History Museum)

(100 cents = 1 euro, since 1999)

2555	.45	(Brachiosaurus)
2556	.45	(Brachiosaurus) booklet stamp

Germany, Federal Republic of - August 11, 2011 (Discovery of Archaeopteryx)

(100 cents = 1 euro, since 1999)

2635	.45	Archaeopteryx
------	-----	---------------



Berlin (city in Germany)

German Occupation Stamps, Berlin - August 16, 1977 (set of 4 – Berlin Aquarium)

(100 pfennig = 1 mark)

9N 411	.20	(Iguanodon)
9N 412	.30	(Iguanodon)
9N 413	.40	(Iguanodon)
9N 414	.50	(Iguanodon)

German Occupation Stamps, Berlin - February 14, 1980 (Alfred Wegener)

(100 pfennig = 1 mark)

9N 451	.20	(Continental drift)
--------	-----	---------------------



German Democratic Republic

German Democratic Republic - February 6, 1973 (set of 6 – Berlin Natural History Museum)

(100 pfennig = 1 mark)

1444	.10	<i>Lebachia</i> (plant)
1445	.15	<i>Sphenopteris</i> (plant)
1446	.20	<i>Pterodactylus</i> ³
1447	.25	<i>Botryopteris</i> (plant)
1448	.35	Archaeopteryx
1449	.70	<i>Odontopleura</i> ⁷

German Democratic Republic - October 24, 1978 (set of 6 – Dresden Science Museum)

(100 pfennig = 1 mark)

1958	.10	<i>Papillio hahneli</i> (Butterflies)
1959	.20	<i>Agama lehmanni</i> (lizards)
1960	.25	Agate
1961	.35	<i>Palaeobatrachus diluvia</i> (frog)
1962	.40	Clock
1963	.50	Telescope

German Democratic Republic - April 17, 1990 (set of 5 + s/s – Berlin Museum)

(100 pfennig = 1 mark)

2812	.10	Dicraeosaurus
2813	.25	Kent <u>ru</u> rosaurus (Kentrosaurus)
2814	.35	Dysalotosaurus
2815	.50	Brachiosaurus
2816	.85	Brachiosaurus
2813a	1.00	Kent <u>ru</u> rosaurus (Kentrosaurus)



Ghana, Republic of

Ghana - June 1, 1992 (set of 8 + 2 s/s - Dinosaurs)

(100 pesewas = 1 cedi)

1453	20.00	Iguanodon
1454	50.00	Anchisaurus
1455	60.00	Heterodontosaurus
1456	80.00	Ouranosaurus
1457	100.00	Anatosaurus (Edmontosaurus)
1458	200.00	Elaphrosaurus
1459	500.00	Coelophysis
1460	600.00	Rhamphorhynchus ³
1461	1,500.00	Coelophysis
1462	1,500.00	Elaphrosaurus

Ghana - August 8, 1995 (2 sheetlets of 9 + 2 s/s – Singapore '95)

(100 pesewas = 1 cedi)

1822 a	400.00	Seismosaurus
1822 b	400.00	Supersaurus
1822 c	400.00	Ultrasaurus
1822 d	400.00	Saurolophus
1822 e	400.00	Lambeosaurus
1822 f	400.00	Parasaurolophus
1822 g	400.00	Triceratops
1822 h	400.00	Styracosaurus
1822 i	400.00	Pachyrhinosaurus
1823 a	400.00	Peteinosaurus ³
1823 b	400.00	Quetzalcoatlus ³
1823 c	400.00	Eudimorphodon ³
1823 d	400.00	Allosaurus
1823 e	400.00	Daspletosaurus
1823 f	400.00	Tarbosaurus
1823 g	400.00	Velociraptor
1823 h	400.00	Herrerasaurus
1823 i	400.00	Coelophysis
1824	2,500.00	Albertosaurus
1825	2,500.00	Tyrannosaurus

Ghana - March 1, 1999 (set of 4, 2 sheetlets of 9 + 2 s/s – Dinosaurs)

(100 pesewas = 1 cedi)

2087	400.00	Corythosaurus
2088	600.00	Struthiomimus
2089	1,000.00	Lambeosaurus
2089A	2,000.00	Hesperosuchus ¹
2090 a	800.00	Ankylosaurus
2090 b	800.00	Anatosaurus (Edmontosaurus)
2090 c	800.00	Diplodocus
2090 d	800.00	Monoclonius
2090 e	800.00	Tyrannosaurus
2090 f	800.00	Camptosaurus
2090 g	800.00	Ornitholestes
2090 h	800.00	Archaeopteryx
2090 i	800.00	Allosaurus
2091 a	800.00	Pterodactylus ³
2091 b	800.00	Scelidosaurus
2091 c	800.00	Pteranodon ³
2091 d	800.00	Plateosaurus
2091 e	800.00	Ornithosuchus ¹
2091 f	800.00	Kentrosaurus
2091 g	800.00	Hypsognathus ⁶
2091 h	800.00	Erythrosuchus ¹
2091 i	800.00	Stegoceras
2092	5,000.00	Dimorphodon ³
2093	5,000.00	Apatosaurus

Republic of Ghana

July 3, 2007 – Ghana devalued its currency, 10,000 “new cedis” being the equivalent of 1 “Ghana cedi”

Ghana - September 15, 2014 (2 sheetlets of 4 + 2 sheetlets of 2 – Dinosaurs)

(100 pesewas = 1 cedi)

2816 a	2.75	Dilophosaurus
2816 b	2.75	Tyrannosaurus
2816 c	2.75	Ornitholestes
2816 d	2.75	Compsognathus
2817 a	2.75	Kentrosaurus
2817 b	2.75	Achelousaurus
2817 c	2.75	Brachiosaurus
2817 d	2.75	Camarasaurus
2818 a	4.50	Majungasaurus
2818 b	4.50	Ceratosaurus
2819 a	4.50	Aucasaurus
2819 b	4.50	Aucasaurus



Gibraltar (territory of Great Britain)

Gibraltar - May 22, 1973 (set of 3 – human fossils)

(100 pence = 1 pound, since 1971)

296	.04	<i>Gibraltar Skull</i>
297	.06	<i>Head of Neanderthal man</i>
298	.10	<i>Neanderthal family</i>

Gibraltar - May 9, 2000 (sheetlet of 16 – The History of Gibraltar)

(100 pence = 1 pound, since 1971)

841 a	.05	<i>3000-meter waterfall</i>
841 b	.05	<i>the sandy plains (saber-tooth cat)</i>
841 c	.05	<i>the Neanderthals (human fossil)</i>
841 d	.05	<i>the Phoenicians</i>
841 e	.05	<i>the Romans</i>
841 f	.05	<i>the Arabs</i>
841 g	.05	<i>coat of arms</i>
841 h	.05	<i>British Gibraltar</i>
841 i	.30	<i>the great siege</i>
841 j	.30	<i>Trafalgar</i>
841 k	.30	<i>the city</i>
841 l	.30	<i>fortifications</i>
841 m	.30	<i>the evacuation</i>
841 n	.30	<i>the fortress</i>
841 o	.30	<i>Queen Elizabeth II</i>
841 p	.30	<i>european finance center</i>

Gibraltar - June 17, 2005 (set of 3 – anniversaries)

(100 pence = 1 pound, since 1971)

1018	.38	<i>Royal Gibraltar Police</i>
1019	.47	<i>Gibraltar Museum (hominid skull)</i>
1020	1.00	<i>Grant of Charter of Justice</i>

Gibraltar - September 26, 2007 (set of 5 + s/s – prehistoric wildlife of Gibraltar)

(100 pence = 1 pound, since 1971)

1098	.08	<i>bears + dolphins</i>
1099	.40	<i>eagle owl</i>
1100	.42	<i>great auk + eagle</i>
1101	.55	<i>red deer + bear</i>
1102	.78	<i>wolf + vulture eating horse</i>
1103	2.00	<i>ibex</i>

Gibraltar - September 20, 2016 (set of 5 – Gorham's Cave)

(100 pence = 1 pound, since 1971)

1570	.22	<i>Sun and cave entrance</i>
1571	.64	<i>Archaeologists in cave</i>
1572	.70	<i>Rock of Gibraltar</i>
1573	.80	<i>Neanderthals</i>
1574	2.00	<i>Lines on cave wall</i>



Great Britain

Great Britain - May 3, 1951 (1 in set of 4, #286-289)

(12 pence = 1 shilling)

287 5 sh *Camerina (marine fossil)*

Great Britain - February 10, 1982 (set of 4 – Darwin)

(100 pence = 1 pound)

965 .15½ *Giant tortoises*
966 .19½ *Iguanas*
967 .26 *Darwin's finches*
968 .29 *Skulls (Paranthropus robustus + Homo erectus)*

Great Britain - August 20, 1991 (presentation folder of 5)

(100 pence = 1 pound)

1387 .22 *Iguanodon*
1388 .26 *Stegosaurus*
1389 .31 *Tyrannosaurus*
1390 .33 *Protoceratops*
1391 .37 *Triceratops*

Great Britain - August 3, 1999 (set of 4 – British Millenium Achievements, Scientists)

(100 pence = 1 pound)

1867 .19 *Decoding DNA*
1868 **.26 *Darwin's Theory (Archaeopteryx)***
1869 .44 *Faraday's Electricity*
1870 .64 *Hubble Telescope*

Great Britain - March 21, 2006 (set of 5 – Ice Age Mammals)

(100 pence = 1 pound)

2359 1st *saber-tooth cat (no denomination)*
2360 .42 *giant deer*
2361 .47 *woolly rhinoceros*
2362 .68 *woolly mammoth*
2363 1.12 *cave bear*

Great Britain - February 25, 2010 (1 in set of 10, #2747-2756 – scientists)

(100 pence = 1 pound)

2756 1st *Nicholas Shackleton, mircofossils⁷*

Great Britain - October 10, 2013 (set of 10 self-adhesives, 1st class postage – Dinosaurs)

(100 pence = 1 pound)

3228	(0.60)	Polacanthus
3229	(0.60)	Ichthyosaurus ²
3230	(0.60)	Iguanodon
3231	(0.60)	Ornithocheirus ³
3232	(0.60)	Baryonyx
3233	(0.60)	Dimorphodon ³
3234	(0.60)	Hypsilophodon
3235	(0.60)	Cetiosaurus
3236	(0.60)	Megalosaurus
3237	(0.60)	Plesiosaurus ²

also available in a Presentation Folder



Great Britain – Foreign Offices

Great Britain, Bahrain Foreign Office - May 3, 1951 (1 in set of 9, #72-80)

(16 annas = 1 rupee)
(12 pence = 1 shilling)

79 10 r / 10 sh *Camerina (marine fossil)*

Great Britain, Eritrea Foreign Office - May 3, 1951 (1 in set of 7, #27-33)

(12 pence = 1 shilling)

33 10 sh / 10 sh *Camerina (marine fossil)*

Great Britain, Kuwait Foreign Office - May 3, 1951 (1 in set of 9, #93-101)

(100 paise = 1 rupee)
(12 pence = 1 shilling)

100 10 r / 10 sh *Camerina (marine fossil)*

Great Britain, Tripolitania Foreign Office - May 3, 1951 (1 in set of 9, #72-80)

(100 centesimi = 1 lira)
(12 pence = 1 shilling)

34 240 l / 10 sh *Camerina (marine fossil)*

Great Britain, Morocco Foreign Office - May 3, 1951 (1 in set of 7, #263-269)

(12 pence = 1 shilling)

269 10 sh *Camerina (marine fossil)*

Great Britain, Tangier Foreign Office - May 3, 1951 (1 in set of 9, #550-558)

(12 pence = 1 shilling)

558

10 sh Camerina (marine fossil)



Guernsey (dependency of Great Britain)

Great Britain, Guernsey - August 2, 1977 (set of 4 – Prehistoric Monuments)

(100 pence = 1 pound)

149	.05	Menhir (statue), Castel
150	.07	Megalithic Tomb, Le Catiaroc
151	.11	Cist (tomb), Alderney
152	.13	Menhir, St. Martin



Jersey (dependency of Great Britain)

Great Britain, Jersey - April 20, 1982 (set of 4 – Europa)

(100 pence = 1 pound)

285	.11	16,000 BC, Miocene epoch
286	.11	10,000 BC, Miocene epoch
287	.19½	7,000 BC, Miocene epoch
288	.19½	4,000 BC, Pliocene epoch

Great Britain, Jersey - April 5, 1994 (set of 4 – Europa)

(100 pence = 1 pound)

666	.23	Mammoths on cliff
667	.23	Paleolithic hunters and Mammoth
667a	.46	(pair of #666, 667)
668	.30	Neolithic dolmen
669	.30	La Hougue Bie
669a	.60	(pair of #668, 669)

Great Britain, Jersey - October 12, 2010 (set of 5 – La Cotte de St Brelade Archaeological Site)

(100 pence = 1 pound)

1476	.39	human teeth
1477	.45	skull of Woolly Rhinoceros
1478	.55	tooth + tusks of Woolly Mammoth
1479	.60	flint tools
1480	.80	antler of Giant Deer



Isle of Man (dependency of Great Britain)

Great Britain, Isle of Man - February 27, 1979 (set of 4 – Natural History & Antiquarian Society)

(100 pence = 1 pound)

142	.06	<i>Nassa kermodei</i>
143	.07	<i>Peregrine falcons</i>
144	.11	<i>Fulmars</i>
145	.13	<i>Asilid fly</i>

Great Britain, Isle of Man - February 5, 1986 (set of 5 – Manx Museum)

(100 pence = 1 pound)

301	.12	<i>Viking amber necklace</i>
302	.15	<i>Meayll Circle burial ground</i>
303	.22	<i>Cervus (Megaloceros) giganteus skeleton</i>
304	.26	<i>Viking longship</i>
305	.29	<i>Open-air Museum</i>

Great Britain, Isle of Man - May 5, 1994 (set of 6 + 2 strips of 3 – Europa)

(100 pence = 1 pound)

594	.20	<i>Eubbranchus tricolor</i>
595	.20	<i>Loligo forbesli</i>
596	.20	<i>Edward Forbes</i>
596a	.60	(strip of #594, 595, 596)
597	.30	<i>Solaster moretonis</i>
598	.30	<i>Adamsia carciniopados</i>
599	.30	<i>Solaster endeca</i>
599a	.90	(strip of #597, 598, 599)

Great Britain, Isle of Man - February 15, 2006 (set of 6 – Natural History & Antiquarian Society)

(100 pence = 1 pound)

1135	.26	<i>Jurby Church + chalice</i>
1136	.29	<i>Peel Castle + Viking pinhead</i>
1137	.64	<i>Meayll Hill + Neolithic potsherd</i>
1138	.68	<i>Cronk Sunmark + Manx stoat</i>
1139	.78	<i>South Barrule Hill + hen harrier</i>
1140	.97	<i>Scarlett Point + ammonite fossil</i>



Staffa (island in Scotland - United Kingdom)

Great Britain, Staffa (Scotland) - July 23, 1982 (sheetlet of 2 + 2 s/s)

(100 pence = 1 pound)

<i>local a</i>	.40	<i>Placodus²</i>
<i>local b</i>	.60	<i>Metriorhynchus²</i>
<i>local</i>	1.00	<i>Archelon²</i>
<i>local</i>	2.00	<i>Ichthyosaurus²</i>



Greece

Greece - May 12, 1979 (set of 6)

(100 lepta = 1 drachma)

1295	1.50	<i>Nicolas Scoufas</i>
1296	2.00	<i>Locomotives</i>
1297	3.00	<i>Basketball</i>
1298	4.00	<i>Psarianosi symeonidis - fish</i>
1299	10.00	<i>Temple of Hephaestus</i>
1300	20.00	<i>Track and Field Competitions</i>

Greece - March 15, 1982 (set of 6)

(100 lepta = 1 drachma)

1416	2.00	<i>Athens Parliament Building</i>
1417	9.00	<i>Angelos Sikelianos (poet)</i>
1418	15.00	<i>Harilaos Trikoupi (politician)</i>
1419	21.00	<i>Aegean Islands statue</i>
1420	30.00	<i>Olympic Airlines anniversary</i>
1421	50.00	<i>Petalona Cave and Human Skull</i>



Greenland (autonomous country in Denmark)

Greenland - October 1, 2007 (set of 3 – Science)

(100 ore = 1 krone)

502	.75	Greenlandic flag at Tubbiap Queqertaa
503	2.00	Soapstone bowl & quarry
504	10.25	Cyanobacteria

Greenland - May 24, 2008 (set of 3 – Fossils)

(100 ore = 1 krone)

521	1.00	<i>Halkieria evangelista</i> ¹
522	20.50	<i>Ichthyostega stensioei</i> ²
523	25.00	<i>Eudimorphodon cromptonellus</i> ³

Greenland - January 19, 2009 (set of 3 – Fossils)

(100 ore = 1 krone)

533	2.00	<i>Schizoneura carcinoides</i> - insect
534	11.50	<i>Scaphites rosenkrantzii</i> - ammonite
535	22.00	<i>Mallotus villosus</i> - fish



Grenada

Grenada - February 4, 1991 (set of 8 + 3 s/s – Fantasia)

(100 cents = 1 dollar)

1920	.05	<i>Sorcerer's Apprentice</i>
1921	.10	<i>Nutcracker Suite</i>
1922	.20	<i>The Rite of Spring (Pterodactylus³)</i>
1923	.45	<i>The Pastoral Symphony</i>
1924	1.00	<i>The Pastoral Symphony</i>
1925	2.00	<i>Dance of the Hours</i>
1926	4.00	<i>Dance of the Hours</i>
1927	5.00	<i>Dance of the Hours</i>
1928	6.00	<i>Sorcerer's Apprentice</i>
1929	6.00	<i>Leopold Stokowski</i>
1930	12.00	Sorcerer's Apprentice (Tyrannosaurus)

Grenada - April 13, 1994 (2 sheetlets of 12 + 2 s/s – Dinosaurs)

(100 cents = 1 dollar)

2312 a	.75	Germanodactylus ³
2312 b	.75	Dimorphodon ³
2312 c	.75	Ramphorhynchus ³ (<u>R</u> amphor <u>h</u> ynchus ³)
2312 d	.75	Apatosaurus
2312 e	.75	Pterodactylus ³
2312 f	.75	Stegosaurus
2312 g	.75	Brachiosaurus
2312 h	.75	Allosaurus
2312 i	.75	Plesiosaurus ²
2312 j	.75	Ceratosaurus
2312 k	.75	Compsognathus
2312 l	.75	Elaphosaurus (<u>E</u> laph <u>r</u> osaurus)
2313 a	.75	Quetzalcoatlus ³
2313 b	.75	Pteranodon ³ ingens
2313 c	.75	Tropeognathus ³
2313 d	.75	Phobosaurus ³
2313 e	.75	Alamosaurus
2313 f	.75	Triceratops
2313 g	.75	Tyrannosaurus
2313 h	.75	Tyrannosaurus rex
2313 i	.75	Lambeosaurus
2313 j	.75	Spinosaurus
2313 k	.75	Parasaurolophus
2313 l	.75	Hadrosaurus
2314	6.00	Plateosaurus
2315	6.00	Pteranodon ³

Grenada - April 15, 1997 (set of 4, sheetlet of 6 + 2 s/s – Prehistoric Animals)

(100 cents = 1 dollar)

2635	.35	Dunkleosteus - fish
2636	.75	Tyrannosaurus
2637	2.00	Askeptosaurus ²
2638	3.00	Triceratops
2639 a	1.50	Sordes ³ (Diplodocus)
2639 b	1.50	Dimorphodon ³
2639 c	1.50	Diplodocus
2639 d	1.50	Allosaurus
2639 e	1.50	Pentaceratops
2639 f	1.50	Protoceratops
2640	6.00	Maiasaura
2641	6.00	Tristychiu ⁷

Grenada - September 1, 1999 (set of 6, 2 sheetlets of 9 + 2 s/s – Dinosaurs)

(100 cents = 1 dollar)

2887	.35	Ouranosaurus
2888	.45	Struthiomimus
2889	.75	Parasaurolophus
2890	2.00	Triceratops
2891	3.00	Stegoceras
2892	4.00	Stegosaurus
2893 a	1.00	Agathaum <u>u</u> s (Agathaum <u>a</u> s)
2893 b	1.00	Camar <u>o</u> saurus (Camar <u>a</u> saurus)
2893 c	1.00	Quetzalcoatlus ³
2893 d	1.00	Alioramus
2893 e	1.00	Camptosaurus
2893 f	1.00	Albertosaurus
2893 g	1.00	Anatosaurus (Edmontosaurus)
2893 h	1.00	Spinosaurus
2893 i	1.00	Centrosaurus
2894 a	1.00	Archaeopteryx
2894 b	1.00	Brachiosaurus
2894 c	1.00	Dilophosaurus
2894 d	1.00	Dimetrodon ¹
2894 e	1.00	Psittacosaurus
2894 f	1.00	Acrocanthosaurus
2894 g	1.00	Stenonychosaurus
2894 h	1.00	Dryosaurus
2894 i	1.00	Compsognathus
2895	6.00	Velociraptor
2896	6.00	Tyrannosaurus (Rhamphorhynchus ³)

Grenada - October 23, 2003 (2 sheetlets of 4 + 2 s/s – Prehistoric Animals)

(100 cents = 1 dollar)

3386 a	2.00	Spinosaurus
3386 b	2.00	Herrerasaurus
3386 c	2.00	Protarchaeopteryx
3386 d	2.00	Sinosauropteryx
3387 a	2.00	Allosaurus
3387 b	2.00	Cryolophosaurus
3387 c	2.00	Eoraptor
3387 d	2.00	Caudipteryx
3388	6.00	Archaeopteryx
3389	6.00	Triceratops

Grenada - February 10, 2005 (3 sheetlets of 4 + 3 s/s – Prehistoric Animals)

(100 cents = 1 dollar)

3495 a	2.00	Majungatholus (Majungasaurus)
3495 b	2.00	Diplodocus
3495 c	2.00	Willo (Thescelosaurus)
3495 d	2.00	Velociraptor
3496 a	2.00	Archelon ²
3496 b	2.00	Ammonite ²
3496 c	2.00	Plesiosaur ²
3496 d	2.00	Xiphactinus ²
3497 a	2.00	Pteranodon ³
3497 b	2.00	Dimorphodon ³
3497 c	2.00	Pterodactylus ³
3497 d	2.00	Rhamphorhynchus ³
3498	6.00	Spinosaurus
3499	6.00	Pliosaur ²
3500	6.00	Tapejara imperator ³

Grenada - July 21, 2009 (sheetlet of 4 – Charles Darwin)

(100 cents = 1 dollar)

3732 a	2.50	bird
3732 b	2.50	wolf
3732 c	2.50	fossil (frog)
3732 d	2.50	tortise



Grenada Grenadines (six small islands NE of Grenada)

Grenada Grenadines - April 13, 1994 (set of 8 + 2 s/s)

(100 cents = 1 dollar)

1636	.15	Spinosaurus
1637	.35	Apatosaurus
1638	.45	Tyrannosaurus
1639	.55	Triceratops
1640	1.00	Pachycephalosaurus
1641	2.00	Pteranodon ³
1642	4.00	Parasaurolophus
1643	5.00	Brachiosaurus
1644	6.00	Brachiosaurus, Quetzalcoatlus ³
1645	6.00	Tyrannosaurus, Spinosaurus, Pteranodon ³

Grenada Grenadines - April 15, 1997 (set of 4, sheetlet of 6 + 2 s/s)

(100 cents = 1 dollar)

1911	.45	Stegosaurus
1912	.90	Diplodocus
1913	1.00	Pteranodon ³
1914	2.00	Deinonychus, Ankylosaurus
1915 a	1.50	Rhamphorhynchus ³ , Brachiosaurus
1915 b	1.50	Archaeopteryx
1915 c	1.50	Anurognathus ³
1915 d	1.50	Albertosaurus
1915 e	1.50	Herrerasaurus
1915 f	1.50	Platyhystrix ⁶
1916	6.00	Hypacrosaurus
1917	6.00	Apatosaurus, Allosaurus

Grenada Grenadines - March 1, 1999 (sheetlet of 6, sheetlet of 8 + 3 s/s)

(100 cents = 1 dollar)

2076 a	1.00	Troödon
2076 b	1.00	Camptosaurus
2076 c	1.00	Parasaurolophus
2076 d	1.00	Dryosaurus
2076 e	1.00	Gallimimus
2076 f	1.00	Camarasaurus
2077 a	1.50	Edmontosaurus
2077 b	1.50	Lambeosaurus (Corythosaurus)
2077 c	1.50	Iguanodon
2077 d	1.50	Euoplocephalus
2077 e	1.50	Triceratops
2077 f	1.50	Brachiosaurus
2077 g	1.50	Panoplosaurus
2077 h	1.50	Stegosaurus
2078	6.00	Edmontosaurus (Euoplocephalus)
2079	6.00	Tyrannosaurus
2080	6.00	Halticosaurus

Grenada Grenadines

June 1, 1999 – stamps from Grenada Grenadines were inscribed:
"Grenada / Carriacou & Petite Martinique"

Grenada Grenadines - February 10, 2005 (sheetlet of 4 + s/s – Prehistoric Animals)

(100 cents = 1 dollar)

2578 a	2.00	Psitt <u>i</u> cosaurus (Psitt <u>a</u> cosaurus)
2578 b	2.00	Deinonychus
2578 c	2.00	Suchomimus
2578 d	2.00	Smilodon ⁵
2579	6.00	Tenotosaurus (Tenon <u>t</u> osaurus)

Grenada Grenadines - April 15, 2005 (2 sheetlets of 4 + 2 s/s – Prehistoric Animals)

(100 cents = 1 dollar)

2598 a	2.00	Eurypholis ⁷
2598 b	2.00	Ichthyosaurus ²
2598 c	2.00	Plesiosaurus ²
2598 d	2.00	Varnerxiphactinus ⁷
2599 a	2.00	Pterosaurus ³
2599 b	2.00	Archaeopteryx
2599 c	2.00	Pterosaurian ³
2599 d	2.00	Microraptor
2600	6.00	Uintatherium ⁵
2601	6.00	Mammoth ⁵

Grenada Grenadines - April 7, 2014 (sheetlet of 4 in set of 2, #2884-2885 – Rocks & Minerals)

(100 cents = 1 dollar)

2884 a	3.25	wulfenite, mimetite
2884 b	3.25	calcite, Mercenaria permagna² fossil (bivalve)
2884 c	3.25	hubnerite, cookeite quartz
2884 d	3.25	huelandite, rose mordenite

Guernsey

see: **Great Britain**



Guinea, Republic of

Guinea - November 1, 1987 (set of 6 + s/s – Prehistoric Animals)

(100 centimes = 1 GNF franc, since 1986)

1048	50.00	Dimetrodon ¹
1049	100.00	Iguanodon
1050	200.00	Tylosaurus ²
1051	300.00	Cave Bear ⁵
1052	400.00	Saber-tooth tiger ⁵
1053	500.00	Stegosau <u>e</u> (Stegosaur <u>us</u>)
1054	600.00	Triceratops, Allosaurus, Anatosaurus (Edmontosaurus), Brontosaur (Apatosaurus), Dimetrodon ¹ , Ornitholestes, Ornithomimus, Plateosaurus, Pteranodon ³ , Scolosaurus, Stegosaurus, Tyrannosau <u>e</u> (Tyrannosaur <u>us</u>)

Guinea - 1991 Surcharged (set of 18 s/s, one stamp per s/s)

(100 centimes = 1 GNF franc, since 1986)

1182A	500.00	Matthaus (#1019)
1182B	500.00	Boris Becker (#1045)
1182C	500.00	Saber-tooth tiger⁵ (#1052)
1182D	270.00	Javelin (#1065)
1182E	500.00	Gymnastics (#1066)
1182F	270.00	Chasing gazelle (#1072)
1182G	500.00	Crown cranes (#1073)
1182H	500.00	Sophia nymphalidae (#1092)
1182I	500.00	Steffi Graf (#1098)
1182J	500.00	Frank Piccard (#1106)
1182K	600.00	Dentistry (#1108G)
1182L	600.00	Pierre de Coubertin (#1108N)
1182M	500.00	Soccer (#1113)
1182N	350.00	French Revolution (#1116)
1182O	500.00	Concorde (#1135)
1182P	500.00	Two-man bobsled (#1139)
1182Q	750.00	Buzz Aldrin (#1099)
1182R	750.00	Robin Yount (#C 170)

Guinea - October 27, 1993 (sheetlet of 16 + s/s – Les Dinosaurés)

(100 centimes = 1 GNF franc, since 1986)

1238 a	50.00	Euparkeria ⁷
1238 b	50.00	Plateosaurus
1238 c	50.00	Anchisaurus
1238 d	50.00	Ornithosuchus ¹
1238 e	100.00	Megalosaurus
1238 f	100.00	Scelidosaurus
1238 g	100.00	Camptosaurus
1238 h	100.00	Ceratosaurus
1238 i	250.00	Ouranosaurus
1238 j	250.00	Dicraeosaurus
1238 k	250.00	Tarbosaurus
1238 l	250.00	Gorgosaurus
1238 m	250.00	Polacanthus
1238 n	250.00	Deinonychus
1238 o	250.00	Corythosaurus
1238 p	250.00	Spinosaurus
1239	1,000.00	Tyrannosaurus, Allosaurus, Albertosaurus, Brontosaurus (Apatosaurus), Coelophysis, Diplodocus, <i>Longisquama</i> ⁷ , Parasaurolophus, Plateosaurus

Guinea - December 15, 1997 (set of 6 + s/s – Prehistoric Animals)

(100 centimes = 1 GNF franc, since 1986)

1417	200.00	Dilophosaurus
1418	250.00	Psittacosaurus
1419	300.00	Dromiceiomimus
1420	400.00	Stenonychosaurus
1421	450.00	Opisthocoelicaudia
1422	500.00	Ornitholestes
1423	1,000.00	Anchiceratops, Torosaurus

Guinea - March 20, 1998 (s/s – Great Japanese Movies)

(100 centimes = 1 GNF franc, since 1986)

Mi. 523 margin	2,000.00	Godzilla w/ Tarbosaurus Velociraptor & Zalmalestes ⁵
-------------------	----------	--------------------------------------------------------------------

Guinea - May 7, 1998 (sheetlet of 9 + s/s – Dinosaurs)

(100 centimes = 1 GNF franc, since 1986)

1497 a	750.00	Dicraeosaurus
1497 b	750.00	Parasaurolophus
1497 c	750.00	Saurornithoides
1497 d	750.00	Dilophosaurus
1497 e	750.00	Titanosaurus, Bagaceratops
1497 f	750.00	Iguanodon
1497 g	750.00	Tenontosaurus
1497 h	750.00	Dryosaurus
1497 i	750.00	Ceratosaurus
1498	1,500.00	Yangchuanosaurus, Brachiosaurus, Mononykus, (Archaeopteryx)

Guinea - 1998 (1 in sheetlet of 9 + s/s – Events of the 20th Century)

(100 centimes = 1 GNF franc, since 1986)

illegal	300.00	Piltdown Man (Velociraptor in background)
illegal	300.00	Piltdown Man, +500 (Velociraptor in background)

Guinea - August 12, 1999 (set of 3, 2 sheetlets of 9, sheetlet of 8 + 4 s/s)

(100 centimes = 1 GNF franc, since 1986)

1521	300.00	Ouranosaurus
1522	450.00	Centrosaurus
1523	450.00	Dilophosaurus
1524 a	350.00	Cymbospondylus ²
1524 b	350.00	Kronosaurus ²
1524 c	350.00	Ichthyosaurus ²
1524 d	350.00	Eurhinosaurus ²
1524 e	350.00	Stenopterygius ²
1524 f	350.00	Ophthalmosaurus ²
1524 g	350.00	Shonisaurus ²
1524 h	350.00	Temnodontosaurus ²
1524 i	350.00	Mixosaurus ²
1525 a	450.00	Eudimorphodon ³
1525 b	450.00	Sordes ³
1525 c	450.00	Dimorphodon ³
1525 d	450.00	Albertosaurus
1525 e	450.00	Triceratops
1525 f	450.00	Alioramus
1525 g	450.00	Mesosaurus ²
1525 h	450.00	Labidosaurus ²
1525 i	450.00	Struthiomimus
1526 a	450.00	Saltasaurus
1526 b	450.00	Corythosaurus
1526 c	450.00	Protoceratops
1526 d	450.00	Baryonyx
1526 e	450.00	Pachycephalosaurus
1526 f	450.00	Maiasaura
1526 g	450.00	Spinosaurus
1526 h	450.00	Lambeosaurus
1527	2,500.00	Elasmosaurus ²
1528	3,000.00	Tyrannosaurus
1529	3,000.00	Utahraptor
1530	3,000.00	Parasaurolophus

Guinea - 2000 (sheetlet of 9 – Animaux Préhistoriques, postal validity uncertain)

(100 centimes = 1 GNF franc, since 1986)

----	a	750.00	(Dicraeosaurus)
----	b	750.00	(Centrosaurus)
----	c	750.00	(Apatosaurus)
----	d	750.00	(Iguanodon)
----	e	750.00	(Polacanthus)
----	f	750.00	(Torosaurus)
----	g	750.00	(Proceratosaurus)
----	h	750.00	(Coelophysis)
----	i	750.00	(Stegosaurus)

Guinea - December 27, 2002 (9 sheetlets of 3 – Scouts + various topics)

(100 centimes = 1 GNF franc, since 1986)

2208	a-c	5,500.00	Scouts + shells
2209	a-c	5,500.00	Scouts + sea mammals
2210	a	200.00	Scouts + Spinosaurus
2210	b	300.00	Scouts + Ouranosaurus
2210	c	5,000.00	Scouts + Kentrosaurus

There exist individual s/s for each of the three in the sheetlet.

2211	a-c	5,950.00	Scouts + dogs
2212	a-c	5,950.00	Scouts + cats
2213	a-c	5,950.00	Scouts + meteorites
2214	a-c	6,050.00	Scouts + minerals
2215	a-c	6,050.00	Scouts + mushrooms
2216	a-c	6,050.00	Scouts + butterflies

Guinea - February 28, 2006 (set of 8 + 4 s/s – Prehistoric and Present Marine Animals, validity uncertain)

(100 centimes = 1 GNF franc, since 1986)

---		3,500.00	Trilobite
---		4,000.00	Liopleurodon ferox - marine reptile
---		6,000.00	Archelon ischyros - turtle
---		2,500+3,500.00	Trilobite
---		7,500+4,000.00	Liopleurodon ferox - marine reptile
---		5,000+6,000.00	Archelon ischyros - turtle

stamps issued after 2004 are of uncertain postal validity

Guinea - November 6, 2006 (set of 2, sheetlet of 2 + 2 s/s – Scouts + Dinosaurs)

(100 centimes = 1 GNF franc, since 1986)

---		4,500.00	Bahariasaurus
---		7,500.00	Afrovenator
---	a	4,500.00	Bahariasaurus
---	b	7,500.00	Afrovenator
---		4,500.00	s/s Bahariasaurus
---		7,500.00	s/s Afrovenator

Guinea - December 5, 2006 (set of 12 + 12 s/s – Scouts + various topics, validity uncertain)

(100 centimes = 1 GNF franc, since 1986)

Mi.4353	2,000.00	Giganotosaurus
Mi.4354	7,500.00	Carcharodontosaurus
Mi.Bl.1023	25,000.00	Giganotosaurus
Mi.Bl.1024	25,000.00	Carcharodontosaurus

Guinea - September 28, 2007 (set of 60 + 60 s/s – Nature, postal validity uncertain)

(100 centimes = 1 GNF franc, since 1986)

Mi.4692	2,000.00	Elephas maximus + Mammuthus columbi
Mi.4693	7,500.00	Loxodonta africana + Mammuthus primigenius
Mi.4694	20,000.00	Loxodonta africana + Mammuthus primigenius
Mi.4707	3,000.00	Edmond Halley + Ankylosaurus
Mi.4708	10,000.00	Edmond Halley + Pteranodon ³
Mi.4709	15,000.00	Edmond Halley + Iguanodon
Mi.4710	3,000.00	Albertosaurus + meteorite
Mi.4711	10,000.00	Tyrannosaurus + meteorite
Mi.4712	15,000.00	Kentrosaurus + meteorite
Mi.4713	3,000.00	Camarasaurus + Carrollite
Mi.4714	10,000.00	Argentinosaurus + Erythrine
Mi.4715	15,000.00	Tylosaurus ² + Vanadinite
Mi.Bl.1206	25,000.00	s/s Elephas maximus + Mammuthus columbi
Mi.Bl.1207	25,000.00	s/s Loxodonta africana + Mammuthus primigenius
Mi.Bl.1208	25,000.00	s/s Loxodonta africana + Mammuthus primigenius
Mi.Bl.1221	25,000.00	s/s Edmond Halley + Ankylosaurus
Mi.Bl.1222	25,000.00	s/s Edmond Halley + Pteranodon ³
Mi.Bl.1223	25,000.00	s/s Edmond Halley + Iguanodon
Mi.Bl.1224	25,000.00	s/s Albertosaurus + meteorite
Mi.Bl.1225	25,000.00	s/s Tyrannosaurus + meteorite
Mi.Bl.1226	25,000.00	s/s Kentrosaurus + meteorite
Mi.Bl.1227	25,000.00	s/s Camarasaurus + Carrollite
Mi.Bl.1228	25,000.00	s/s Argentinosaurus + Erythrine
Mi.Bl.1229	25,000.00	s/s Tylosaurus ² + Vanadinite

Guinea - May 25, 2008 (sheetlet of 6 + 2 s/s – Paleontologists, postal validity uncertain)

(100 centimes = 1 GNF franc, since 1986)

Mi.5509	5,000.00	Edward Drinker Cope + Dilophosaurus
Mi.5510	5,000.00	Othniel Charles Marsh + Cryolophosaurus
Mi.5511	5,000.00	William Buckland + Dimetrodon ¹
Mi.5512	5,000.00	Edward Drinker Cope + Dilophosaurus
Mi.5513	5,000.00	Othniel Charles Marsh + Cryolophosaurus
Mi.5514	5,000.00	William Buckland + Dimetrodon ¹
Mi.Bl.1513	25,000.00	Plateosaurus
Mi.Bl.1514	25,000.00	Abelisaurus
margin		(Iguanodon)

Guinea - May 25, 2008 (sheetlet of 6 + 2 s/s – Elephants & Mammoths, postal validity uncertain)

(100 centimes = 1 GNF franc, since 1986)

<i>Mi.5525</i>	5,000.00	<i>Mammoth</i>
<i>Mi.5526</i>	5,000.00	<i>Mammoth</i>
<i>Mi.5527</i>	5,000.00	<i>Mammoth + Georges Cuvier</i>
<i>Mi.5528</i>	5,000.00	<i>Mammoth</i>
<i>Mi.5529</i>	5,000.00	<i>Mammoth</i>
<i>Mi.5530</i>	5,000.00	<i>Mammoth + Georges Cuvier</i>
<i>Mi.Bl.1517</i>	25,000.00	<i>Mammoth</i>
<i>Mi.Bl.1518</i>	25,000.00	<i>Mammoth</i>

Guinea - August 30, 2011 (sheetlet of 5 + sheetlet of 3 – postal validity uncertain)

(100 centimes = 1 GNF franc, since 1986)

<i>Mi.8602</i>	10,000.00	<i>Algoasaurus</i>
<i>Mi.8603</i>	10,000.00	<i>Carcharodontosaurus</i>
<i>Mi.8604</i>	10,000.00	<i>Ceratosaurus</i>
<i>Mi.8605</i>	10,000.00	<i>Deltadromeus</i>
<i>Mi.8606</i>	10,000.00	<i>Dryosaurus</i>
<i>Mi.Bl.1987</i>	5,000.00	<i>Kentrosaurus</i>
"	15,000.00	<i>Kentrosaurus</i>
"	25,000.00	<i>Kentrosaurus</i>
margin		<i>(Spinosaurus + Plateosaurus)</i>

Guinea - 2016 (3 sheetlets of 3 – Dinosaurs)

(100 centimes = 1 GNF franc, since 1986)

<i>illegal</i>	100.00	<i>Panop<u>o</u>lsaurus (Panop<u>l</u>osaurus)</i>
<i>illegal</i>	1,000.00	<i>Dimetrodon¹</i>
<i>illegal</i>	5,000.00	<i>Deinonychus</i>
<i>illegal</i>	100.00	<i>Hypsilophodon</i>
<i>illegal</i>	1,000.00	<i>Edaphosaurus¹</i>
<i>illegal</i>	5,000.00	<i>Saichania</i>
<i>illegal</i>	100.00	<i>Liopleurodon²</i>
<i>illegal</i>	1,000.00	<i>Mosasaurus²</i>
<i>illegal</i>	5,000.00	<i>Elasmosaurus²</i>

Guinea - 2016 (sheetlet of 4, sheetlet of 2 + 6 s/s – Dinosaurs, Pterodactyloidea, sub-order of Pterosaur)

(100 centimes = 1 GNF franc, since 1986)

illegal	10,000.00	(Pteranodon)
illegal	10,000.00	(Pterdactylus)
illegal	15,000.00	(Pterdactylus)
illegal	15,000.00	(Pteranodon)
illegal	30,000.00	(Pterdactylus)
illegal	40,000.00	(Pterdactylus)
illegal	10,000.00	(Pteranodon)
illegal	10,000.00	(Pterdactylus)
illegal	15,000.00	(Pterdactylus)
illegal	15,000.00	(Pteranodon)
illegal	30,000.00	(Pterdactylus)
illegal	40,000.00	(Pterdactylus)

Guinea - 2016 (sheetlet of 4, sheetlet of 2 + 6 s/s – Dinosaurs and Minerals)

(100 centimes = 1 GNF franc, since 1986)

illegal	10,000.00	Triceratops
illegal	10,000.00	Ankylosaurus
illegal	15,000.00	Allosaurus
illegal	15,000.00	crystals
illegal	30,000.00	Ceratosaurus
illegal	40,000.00	crystals
illegal	10,000.00	Triceratops
illegal	10,000.00	Ankylosaurus
illegal	15,000.00	Allosaurus
illegal	15,000.00	crystals
illegal	30,000.00	Ceratosaurus
illegal	40,000.00	crystals

Guinea - 2017 (sheetlet of 4, sheetlet of 2 + 6 s/s – Dinosaurs)

(100 centimes = 1 GNF franc, since 1986)

illegal	10,000.00	Heterodontosaurus
illegal	10,000.00	Hadrosaurus
illegal	15,000.00	Koreaceratops
illegal	15,000.00	Theropoda (Tyrannosaurus)
illegal	30,000.00	Ophthalmosaurus ²
illegal	40,000.00	Ceratops (Anchiceratops)
illegal	10,000.00	Heterodontosaurus
illegal	10,000.00	Hadrosaurus
illegal	15,000.00	Koreaceratops
illegal	15,000.00	Theropoda (Tyrannosaurus)
illegal	30,000.00	Ophthalmosaurus ²
illegal	40,000.00	Ceratops (Anchiceratops)

Guinea - 2017 (sheetlet of 4, sheetlet of 2 + 6 s/s – Dinosaurs)

(100 centimes = 1 GNF franc, since 1986)

illegal	10,000.00	Triceratops
illegal	10,000.00	Ceratosaurus
illegal	10,000.00	Euoplophal (Euoplo <u>cephalus</u>)
illegal	15,000.00	Tarbosaurus
illegal	30,000.00	Stegosaurus
illegal	40,000.00	Protoceratops
illegal	10,000.00	Triceratops
illegal	10,000.00	Ceratosaurus
illegal	10,000.00	Euoplophal (Euoplo <u>cephalus</u>)
illegal	15,000.00	Tarbosaurus
illegal	30,000.00	Stegosaurus
illegal	40,000.00	Protoceratops



Guinea-Bissau, Republic of

Guinea-Bissau - September 15, 1989 (set of 7 – Prehistoric Creatures)

(100 centavos = 1 peso)

827	50.00	Trachodon (Edmontosaurus)
828	100.00	Edaphosaurus ¹
829	200.00	Mesosaurus ²
830	350.00	Mammuthus ⁵
831	500.00	Tyrannosaurus
832	800.00	Stegosaurus
833	1,000.00	Elk ⁵

stamps issued after 2000 are of uncertain postal validity

Guinea-Bissau - April 1, 2001 (sheetlet of 9 + 2 s/s – postal validity uncertain)

(100 centimes = 1 franc CFA, since 1997)

Mi.1554	275.00	(Elaphrosaurus)
Mi.1555	275.00	(Sinosauropteryx)
Mi.1556	275.00	(Allosaurus)
Mi.1557	275.00	(Archaeopteryx)
Mi.1558	275.00	(Apatosaurus)
Mi.1559	275.00	(Gallimimus)
Mi.1560	275.00	(Struthiomimus)
Mi.1561	275.00	(Centrosaurus)
Mi.1562	275.00	(Tyrannosaurus)
Mi.Bl.334	2,000.00	(Segnosaurus)
Mi.Bl.335	2,000.00	(Ornitholestes)

Guinea-Bissau - June 25, 2003 (sheetlet of 6 + 5 s/s – Famous people, validity uncertain)

(100 centimes = 1 franc CFA, since 1997)

Mi.2429	450.00	Darwin & Spinosaurus
Mi.Bl.---	3,000.00	Darwin & Spinosaurus

Guinea-Bissau - September 15, 2003 (sheetlet of 6 + s/s – postal validity uncertain)

(100 centimes = 1 franc CFA, since 1997)

Mi.2496	500.00	(Phororhachos ⁴)
Mi.2497	500.00	(Iguanodon)
Mi.2498	500.00	(Platybelodon ⁵)
Mi.2499	500.00	(Archaeopteryx)
Mi.2500	500.00	(Megatherium ⁵)
Mi.2501	500.00	(Gallimimus)
Mi.Bl.431	3,000.00	(Pteranodon ³)

Guinea-Bissau - July 15, 2005 (sheetlet of 5 + s/s – Human Evolution, validity uncertain)

(100 centimes = 1 franc CFA, since 1997)

<i>Mi.3149</i>	500.00	<i>Homo neanderthalensis</i>
<i>Mi.3150</i>	500.00	<i>Homo neanderthalensis</i>
<i>Mi.3151</i>	500.00	<i>Homo neanderthalensis</i>
<i>Mi.3152</i>	500.00	<i>Homo neanderthalensis</i>
<i>Mi.3153</i>	500.00	<i>Homo neanderthalensis</i>
on label		Abelisaurus
<i>Mi.Bl.524</i>	3,000.00	<i>Homo neanderthalensis</i>
margin		Stegosaurus

Guinea-Bissau - October 25, 2005 (sheetlet of 6 + s/s – Human Evolution, validity uncertain)

(100 centimes = 1 franc CFA, since 1997)

<i>Mi.3290</i>	500.00	(Megalosaurus)
<i>Mi.3291</i>	500.00	(Deinonychus)
<i>Mi.3292</i>	500.00	(Ceratosaurus)
<i>Mi.3293</i>	500.00	(Allosaurus)
<i>Mi.3294</i>	500.00	(Herrerasaurus)
<i>Mi.3295</i>	500.00	(Brachiosaurus)
		on label: (Carnotaurus)
<i>Mi.Bl.547</i>	3,000.00	(Avimimus)

Guinea-Bissau - 2006 (sheetlet of 8 [4 stamps + 4 labels] + s/s - Scouting Centenary)

(100 centimes = 1 franc CFA, since 1997)

---- a	450.00	scout
on label		Segnosaurus
---- b	500.00	scout
on label		Stygimoloch
on label		Hypsilophodon
---- c	500.00	scout
on label		Dromaeosaurus
---- d	500.00	scout
----	3,000.00	scout
margin		Suchomimus, Heterodontosaurus, Scutellosaurus

Guinea-Bissau - August 5, 2008 (sheetlet of 4 + s/s – Minerals, postal validity uncertain)

(100 centimes = 1 franc CFA, since 1997)

<i>Mi.3854</i>	500.00	Mussaurus
<i>Mi.3855</i>	500.00	Afrovenator
<i>Mi.3856</i>	500.00	Yaverlandia
<i>Mi.3857</i>	500.00	Polacanthus
<i>Mi.Bl.657</i>	3,000.00	Camptosaurus
margin		(Yunnanosaurus)

Guinea-Bissau - April 10, 2009 (sheetlet of 6 + s/s - Charles Darwin, postal validity uncertain)

(100 centavos = 1 peso)

Mi.4104	350.00	Darwin
Mi.4105	350.00	Darwin
Mi.4106	450.00	Darwin + Megalosaurus
Mi.4107	450.00	Darwin + Ichthyosaurus²
Mi.4108	1,000.00	Darwin
Mi.4109	1,000.00	Darwin
Mi.Bl.685 margin	3,500.00	Darwin fossils

Guinea-Bissau - July 3, 2009 (sheetlet of 5 + s/s – prehistoric man, postal validity uncertain)

(100 centimes = 1 franc CFA, since 1997)

Mi.4361	600.00	prehistoric man
Mi.4362	600.00	Saber-tooth cat
Mi.4363	600.00	Mammuthus africanavus
Mi.4364	600.00	prehistoric man
Mi.4365	600.00	prehistoric man
margin		Mammuthus subplanifrons
Mi.Bl.708 margin	3,300.00	prehistoric man Hoplophoneus

Guinea-Bissau - January 31, 2010 (sheetlet of 5 + s/s – Dinosaurs, postal validity uncertain)

(100 centimes = 1 franc CFA, since 1997)

Mi.4593	450.00	Iguanodon
Mi.4594	550.00	Stegosaurus
Mi.4595	800.00	Triceratops
Mi.4596	800.00	Apatosaurus
Mi.4597	1,000.00	Spinosaurus
margin		Tyrannosaurus
Mi.Bl.747 margin	3,000.00	Ornithodesmus (wrong reconstruction); Tyrannosaurus, Edmontosaurus

Guinea-Bissau - November 9, 2010 (sheetlet of 6 + s/s – crocodiles, postal validity uncertain)

(100 centimes = 1 franc CFA, since 1997)

Mi.5210	800.00	Sarcosuchus ² , (Spinosaurus)
Mi.5211	800.00	Deinosuchus ²
Mi.5212	800.00	Sarcosuchus ²
Mi.5213	800.00	Deinosuchus ² , Parasaurolophus
Mi.5214	800.00	Sarcosuchus ² , (Heterodontosaurus)
Mi.5215	950.00	Deinosuchus ²
Mi.Bl.894 margin	3,300.00	Deinosuchus ² ; Tyrannosaurus, Parasaurolophus

Guinea-Bissau - February 10, 2011 (sheetlet of 4 + s/s – Dinosaurs, postal validity uncertain)

(100 centimes = 1 franc CFA, since 1997)

Mi.5333	1,000.00	Bambiraptor
Mi.5334	1,000.00	Shunosaurus
Mi.5335	1,000.00	Euoplocephalus
Mi.5336	1,000.00	Struthiomimus
margin		Preondactylus ³ , Pterodactylus ³
Mi.Bl.915	3,850.00	Styracosaurus;
margin		Goyocephale, Dsungaripterus ³

Guinea-Bissau - September 3, 2011 (sheetlet of 4 + s/s – Dinosaurs, postal validity uncertain)

(100 centimes = 1 franc CFA, since 1997)

Mi.5558	500.00	Coelophysis bauri
Mi.5559	500.00	Alectrosaurus olseni
Mi.5560	500.00	Eoraptor luneosis
Mi.5561	500.00	Eustreptospondylus oxoniensis
margin		Tyrannosaurus, Chirosstenotes, Irritator
Mi.Bl.993	3,000.00	Allosaurus; in margin: Tyrannosaurus, Brachiosaurus, Triceratops, Pterodactylus ³

Guinea-Bissau - May 25, 2012 (sheetlet of 4 + s/s – Charles Darwin, postal validity uncertain)

(100 centimes = 1 franc CFA, since 1997)

Mi.6047	800.00	Archaeopteryx
Mi.6048	800.00	Dromaeosaurus
Mi.6049	800.00	Velociraptor, Protoceratops
Mi.6050	800.00	Afrovenator
margin		Ophtalmosaurus, Procompsognathus
Mi.Bl.1072	3,400.00	Tyrannosaurus;
margin		Rajasaurus, Guanlong, Archaeopteryx

Guinea-Bissau - October 31, 2012 (sheetlet of 4 + s/s – dinosaurs, postal validity uncertain)

(100 centimes = 1 franc CFA, since 1997)

Mi.6293	850.00	Allosaurus, Sinosauropteryx
Mi.6294	850.00	Stegosaurus
Mi.6295	850.00	Styracosaurus
Mi.6296	850.00	Sauroniops
Mi.Bl.1106	3,300.00	Tyrannosaurus

Guinea-Bissau - March 25, 2013 (sheetlet of 5 + s/s – ALL marine reptiles, postal validity uncertain)

(100 centimes = 1 franc CFA, since 1997)

<i>Mi. 6584</i>	600.00	<i>Macroplata tenuiceps</i>
<i>Mi. 6585</i>	600.00	<i>Rhomaleosaurus</i>
<i>Mi. 6586</i>	600.00	<i>Elasmosaurus</i>
<i>Mi. 6587</i>	600.00	<i>Kronosaurus</i>
<i>Mi. 6588</i>	600.00	<i>Liopleurodon</i>
<i>Mi. Bl. 1153</i>	2,800.00	<i>Macroplata tenuiceps</i>
margin		<i>Elasmosaurus, Kronosaurus</i>

Guinea-Bissau - 2014 (sheetlet of 4 – Jules Verne, Journey to the Center of the Earth)

(100 centimes = 1 franc CFA, since 1997)

a	850.00	Jules Verne portrait
b	850.00	descending through a tunnel
c	850.00	(Plesiosaur ² vrs Ichthyosaur ²)
d	850.00	sailing the raft



Guyana, Co-operative Republic of (formerly British Guiana)

Guyana - November 6, 1990 (sheetlet of 20 – Cenozoic Era Wildlife)

(100 cents = 1 dollar)

2378 a	12.80	<i>Palaelotus</i> ⁴
2378 b	12.80	<i>Archaeotrogon</i> ⁴
2378 c	12.80	<i>Teratornis mirabilis</i> ⁴
2378 d	12.80	<i>Bradypus tridactylus</i>
2378 e	12.80	<i>Natalus stramineus</i>
2378 f	12.80	<i>Cebidae</i>
2378 g	12.80	<i>Cuvieronius</i>
2378 h	12.80	<i>Phororhacos</i> ⁴
2378 i	12.80	<i>Smilodectes</i>
2378 j	12.80	<i>Megatherium</i>
2378 k	12.80	<i>Titanotylopus</i>
2378 l	12.80	<i>Teleoceras</i>
2378 m	12.80	<i>Macrauchenia</i>
2378 n	12.80	<i>Mylodon</i>
2378 o	12.80	<i>Smilodon</i>
2378 p	12.80	<i>Glyptodon</i>
2378 q	12.80	<i>Protohydrocherus</i>
2378 r	12.80	<i>Archaeohyrax</i>
2378 s	12.80	<i>Pyrotherium</i>
2378 t	12.80	<i>Platypittamys</i>

Guyana - August 10, 1992 (sheetlet of 8 + s/s – elephants)

(100 cents = 1 dollar)

2607 a	50.00	<i>Mammoth (Oligocene Epoch)</i>
2607 b	50.00	<i>Stegodon (mid-Miocene Epoch)</i>
2607 c	50.00	<i>Mammoth (Pliocene Epoch)</i>
2607 d	50.00	<i>Hannibal crossing the Alps</i>
2607 e	50.00	<i>Royal elephant of the Maharaja of Mysore</i>
2607 f	50.00	<i>Elephant pulling tree trunks</i>
2607 g	50.00	<i>Tiger hunt</i>
2607 h	50.00	<i>Elephant towing raft</i>
2608	225.00	<i>African elephants</i>

Guyana - March 10, 1993 (3 sheetlets of 12)

(100 cents = 1 dollar)

2662 a	30.00	Archaeopteryx
2662 b	30.00	Pteranodon ³
2662 c	30.00	Quetzalcoatlus ³
2662 d	30.00	Protoavis
2662 e	30.00	Dicraeosaurus
2662 f	30.00	Moschops ¹
2662 g	30.00	Lystrosaurus ⁶ - Permian <i>dicynodont</i>
2662 h	30.00	Dimetron <u>o</u> don ¹ (Dimetrodon ¹)
2662 i	30.00	Staurik <u>o</u> saurus
2662 j	30.00	Cacops ¹
2662 k	30.00	Diarthrognathus ¹
2662 l	30.00	Estemmenosuchus ¹
2663 a	30.00	Pteranodon ³
2663 b	30.00	Cearadactylus ³
2663 c	30.00	Eudimorphodon ³
2663 d	30.00	Pterodactylus ³
2663 e	30.00	Stau <u>i</u> rkosaurus (Stau <u>r</u> ikosaurus)
2663 f	30.00	Euoplocephalus
2663 g	30.00	Tuojiangosaurus
2663 h	30.00	Oviraptor
2663 i	30.00	Protoceratops
2663 j	30.00	Pana <u>a</u> oplosaurus (Panoplosaurus)
2663 k	30.00	Psittacosaurus
2663 l	30.00	Corythosaurus
2664 a	30.00	Sordes ³
2664 b	30.00	Quetzalcoatlus ³
2664 c	30.00	Archaeopteryx
2664 d	30.00	Rhamphor <u>h</u> ynchus ³ (Rhamphor <u>h</u> ynchus ³)
2664 e	30.00	Spinosaurus
2664 f	30.00	Anchisaurus
2664 g	30.00	Stego <u>a</u> saurus (Stegosaurus)
2664 h	30.00	Leaellyn <u>o</u> saur (Leaellyn <u>a</u> saur <u>a</u>)
2664 i	30.00	Minmi
2664 j	30.00	Heterodontosaurus (Heter <u>o</u> odontosaurus)
2664 k	30.00	Lesothosaurus
2664 l	30.00	de <u>n</u> inonychus (De <u>i</u> nonychus)

Guyana - July 21, 1993 (sheetlet of 9 – prehistoric & present day animals)

(100 cents = 1 dollar)

2675A b	25.00	(Archaeopteryx)
2675A c	25.00	(Ostriches ⁶)
2675A d	25.00	(Mammoth ⁵)
2675A e	25.00	(Dicynodont ¹)
2675A f	25.00	(Koala ⁵)
2675A g	25.00	(Ape ⁵)
2675A h	25.00	(Plesiosaurus ²)
2675A i	25.00	(Camarasaurus)
2675A j	25.00	(Crocodile ⁷)

Guyana - July 21, 1993 (6 s/s – Jurassic Dinosaurs)

(100 cents = 1 dollar)

2675 K	250.00	Styracosaurus
2675 L	250.00	Tyrannosaurus
2675 M	250.00	Plateosaurus
2675 N	250.00	Diplodocus
2675 O	250.00	Stegosaurus
2675 P	250.00	Allosaurus

Guyana - July 26, 1993 (6 sheetlets of 9 + 6 s/s – #2677, scientists)

(100 cents = 1 dollar)

2676 a-i	50.00	athletes
2677 a	50.00	Louis Leakey (skull of early man)
2677 b	50.00	Jonas Salk (polio)
2677 c	50.00	Hideyo Noguchi (yellow fever)
2677 d	50.00	Karl Landsteiner (blood transfusions)
2677 e	50.00	Peace dove
2677 f	50.00	Sigmund Freud (psychoanalysis)
2677 g	50.00	Louis Pasteur (bacteriologist)
2677 h	50.00	Madame Curie (radiology)
2677 i	50.00	Jean Baptiste Perrin (physics)
2678 a-i	50.00	artists + entertainers
2679 a-i	50.00	politicians
2680 a-i	50.00	humanitarians
2681 a-i	50.00	transportation + communication
2682	250.00	flags
2683	250.00	Jackie Robinson
2684	250.00	Einstein's formula
2685	250.00	Elvis Presley
2686	250.00	Nobel Peace Prize
2687	250.00	Apollo moon landing

Guyana - October 11, 1993 (4 s/s – Gold + Silver imperforates)

(100 cents = 1 dollar)

Mi. 343	600.00	Gold (Coelosaurus, Triceratops, Tyrannosaurus, Pteranodon ³ , Apatosaurus) Apatosaurus at top in margin
Mi. 344	600.00	Silver (Coelosaurus, Triceratops, Tyrannosaurus, Pteranodon ³ , Apatosaurus) Apatosaurus at top in margin
Mi. 345	600.00	Gold (Coelosaurus, Triceratops, Tyrannosaurus, Pteranodon ³ , Apatosaurus) NO Apatosaurus at top in margin
Mi. 346	600.00	Silver (Coelosaurus, Triceratops, Tyrannosaurus, Pteranodon ³ , Apatosaurus) NO Apatosaurus at top in margin

Guyana - February 12, 1996 (4 sheetlets of 12, 2 sheetlets of 3 + 5 s/s)

(100 cents = 1 dollar)

3042 a	35.00	Tarbosaurus
3042 b	35.00	Hadrosaurus
3042 c	35.00	Polacanthus
3042 d	35.00	Psittacosaurus
3042 e	35.00	Ornitholestes
3042 f	35.00	Yangchuanosaurus
3042 g	35.00	Scelidosaurus
3042 h	35.00	Kentrosaurus
3042 i	35.00	Coelophysis
3042 j	35.00	Lesothosaurus
3042 k	35.00	Plateosaurus
3042 l	35.00	Staurikosaurus
3043 a	35.00	Eudimorphodon ³
3043 b	35.00	Criorhynchus ³ (Ornithocheirus ³)
3043 c	35.00	Elasmosaurus ²
3043 d	35.00	Rhomaleosaurus ²
3043 e	35.00	Ceresiosaurus ²
3043 f	35.00	Mesosaurus ²
3043 g	35.00	Grendelius ²
3043 h	35.00	Nothosaurus ²
3043 i	35.00	Mixosaurus ²
3043 j	35.00	Placodus ²
3043 k	35.00	Coelacanth ²
3043 l	35.00	Mosasaurus ²
3044 a	35.00	Ornithomimus
3044 b	35.00	Pteranodon ³
3044 c	35.00	Rhamphorhynchus ³
3044 d	35.00	Ornitholestes
3044 e	35.00	Brachiosaurus
3044 f	35.00	Parasaurolophus
3044 g	35.00	Ceratosaurus
3044 h	35.00	Camarasaurus
3044 i	35.00	Euoplocephalus
3044 j	35.00	Scutellosaurus
3044 k	35.00	Compsognathus
3044 l	35.00	Stegoceras
3045 a	35.00	Apatosaurus
3045 b	35.00	Archaeopteryx
3045 c	35.00	Dimorphodon ³
3045 d	35.00	Deinonychus
3045 e	35.00	Coelphysis
3045 f	35.00	Tyrannosaurus
3045 g	35.00	Triceratops
3045 h	35.00	Anatosaurus (Edmontosaurus)
3045 i	35.00	Saltasaurus
3045 j	35.00	Allosaurus
3045 k	35.00	Oviraptor
3045 l	35.00	Stegosaurus

<issue continued on next page>

<issue continued from previous page>

3046 a	60.00	Heterodontosaurus
3046 b	60.00	Compsognathus
3046 c	60.00	Ornithomimus
3047 a	60.00	Saurolophus
3047 b	60.00	Muttaborrasaurus
3047 c	60.00	Dicraeosaurus
3048	300.00	Apatosaurus, Allosaurus (Elasmosaurus ² , Mosasaurus ²)
3049	300.00	Tyrannosaurus, Hadrosaur <u>e</u> (Hadrosaur <u>us</u>)
3050	300.00	Quetzalcoatlus ³
3051	300.00	Lagosuchus
3052	300.00	Struthiomimus

Guyana - December 2, 1996 (sheetlet of 15 – Deep Ocean Exploration)

(100 cents = 1 dollar)

3106 a 30.00 coelacanth

Guyana - February 23, 1998 (set of 6, 2 sheetlets of 9 + 2 s/s)

(100 cents = 1 dollar)

3265	25.00	Kentrosaurus
3266	30.00	Lesothosaurus
3267	35.00	Stegoceras
3268	60.00	Lagosuchus
3269	100.00	Herrerasaurus
3270	200.00	Iguanodon
3271 a	55.00	Quetzalcoatlus ³
3271 b	55.00	Pteranodon ³
3271 c	55.00	Peteinosaurus ³
3271 d	55.00	Criorhynchus ³ (Ornithocheirus ³)
3271 e	55.00	Pterodaustro ³
3271 f	55.00	Eudimorphodon ³
3271 g	55.00	Archeopteryx (Arch <u>a</u> eopteryx)
3271 h	55.00	Dimorphodon ³
3271 i	55.00	Sharovipteryx ³
3272 a	55.00	Ceresiosaurus ²
3272 b	55.00	Nothosaurus ²
3272 c	55.00	Rhomaleosaurus ²
3272 d	55.00	Grendelius ²
3272 e	55.00	Mixosaurus ²
3272 f	55.00	Mesosaurus ²
3272 g	55.00	Placodus ²
3272 h	55.00	Stethacanthus ²
3272 i	55.00	Coelacanth ²
3273	300.00	Styracosaurus
3274	300.00	Yangchuanosaurus

Guyana - October 15, 2001 (set of 6, 4 sheetlets of 6 + 4 s/s)

(100 cents = 1 dollar)

3659	20.00	Allosaurus
3660	30.00	Spinosaurus
3661	35.00	Pteranodon ³
3662	60.00	Cetiosaurus
3663	200.00	Archaeopteryx
3664	300.00	Parasaurolophus
3665 a	100.00	Alamosaurus
3665 b	100.00	Archaeopteryx
3665 c	100.00	Pachycephalosaurus
3665 d	100.00	Parasaurolophus
3665 e	100.00	Edmontosaurus
3665 f	100.00	Triceratops
3666 a	100.00	Brachiosaurus
3666 b	100.00	Dimorphodon ³
3666 c	100.00	Coelophysis
3666 d	100.00	Velociraptor
3666 e	100.00	Antrodemus
3666 f	100.00	Euparkeria ⁷
3667 a	100.00	Ichthyostega ²
3667 b	100.00	Eryops ²
3667 c	100.00	Ichthyosaur ²
3667 d	100.00	Pliosaur ²
3667 e	100.00	Dunklost ^u steus (Dunkleosteus) - fish
3667 f	100.00	Eogyrinus ²
3668 a	100.00	Brachiosaurus
3668 b	100.00	Pteranodon ³
3668 c	100.00	Compsognathus
3668 d	100.00	Corythosaurus
3668 e	100.00	Allosaurus
3668 f	100.00	Torosaurus
3669	400.00	Brachiosaurus
3670	400.00	Torosaurus
3671	400.00	Ichthyosaur ²
3672	400.00	Pteranodon ³

Guyana - January 24, 2005 (3 sheetlets of 4 + 3 s/s – Prehistoric Animals)

(100 cents = 1 dollar)

3893 a	150.00	Eustreptospondylus
3893 b	150.00	Rhamphorhynchus ³
3893 c	150.00	Utahraptor
3893 d	150.00	Entelodonts ⁵
margin		Indricotheres ⁵
3894 a	150.00	Moeritherium ⁵
3894 b	150.00	Deinonychus
3894 c	150.00	Ophthalmosaurus ²
3894 d	150.00	Grendelius ²
margin		Basilosaurus ⁵ & Pachyrhachis ²
3895 a	150.00	Spinosaurus
3895 b	150.00	Tarbosaurus
3895 c	150.00	Coelophysis
3895 d	150.00	Sinosauropteryx prima
margin		Tarbosaurus
3896	400.00	Velociraptor
3897	400.00	Ophthalmosaurus ²
3898	400.00	Iguanodon

Guyana - 2012 (sheetlet of 12 in large issue of surcharged stamps)

(100 cents = 1 dollar)

4117 a	20.00+30.00	Archaeopteryx
4117 b	20.00+30.00	Pteranodon ³
4117 c	20.00+30.00	Quetzalcoatlus ³
4117 d	20.00+30.00	Protoavis
4117 e	20.00+30.00	Dicraeosaurus
4117 f	20.00+30.00	Moschops ¹
4117 g	20.00+30.00	Lystrosaurus ⁶ - Permian <i>dicynodont</i>
4117 h	20.00+30.00	Dimetrodon ¹ (Dimetrodon ¹)
4117 i	20.00+30.00	Staurikosaurus
4117 j	20.00+30.00	Cacops ¹
4117 k	20.00+30.00	Diarthrognathus ¹
4117 l	20.00+30.00	Estemmenosuchus ¹



Republic of Haiti

Haiti - 2005 (sheetlet of 4 – Art Prehistorique)

(100 centimes = 1 gourde)

illegal	35.00	cave art
illegal	35.00	sculpture
illegal	35.00	sculpture
illegal	35.00	cave art

Haiti - 2005 (sheetlet of 4 – Jules Verne)

(100 centimes = 1 gourde)

illegal	35.00	Cacops ¹
illegal	35.00	Baryonyx
illegal	35.00	Estemmenosuchus ¹
illegal	35.00	Lagosuchus

Haiti - 2017 (sheetlet of 4 – Les Dinosaures)

(100 centimes = 1 gourde)

illegal	1.00	Therapsida ⁶
illegal	5.00	Pulanesaura
illegal	9.00	Triceratops
illegal	11.00	Tyrannosaurus rex

Haiti - 2018 (sheetlet of 4, sheetlet of 2 + 6 s/s – round, the strangest Dinosaurs of the planet)

(100 centimes = 1 gourde)

illegal	15.00	Spinosaurus
illegal	15.00	Allosaurus
illegal	20.00	Utahraptor
illegal	20.00	Majungasaurus
illegal	25.00	Edestus - fish
illegal	50.00	Giganotosaurus
illegal	15.00	Spinosaurus
illegal	15.00	Allosaurus
illegal	20.00	Utahraptor
illegal	20.00	Majungasaurus
illegal	25.00	Edestus - fish
illegal	50.00	Giganotosaurus

Haiti - 2018 (sheetlet of 4, sheetlet of 2 + 6 s/s – Dinosaurs)

(100 centimes = 1 gourde)

illegal	15.00	Plateosaurus
illegal	15.00	Tyrannosaurus
illegal	20.00	Spinosaurus
illegal	20.00	Stegosaurus
illegal	25.00	Allosaurus
illegal	50.00	Iguanodon
illegal	15.00	Plateosaurus
illegal	15.00	Tyrannosaurus
illegal	20.00	Spinosaurus
illegal	20.00	Stegosaurus
illegal	25.00	Allosaurus
illegal	50.00	Iguanodon

Haiti - 2019 (sheetlet of 4, sheetlet of 2 + 6 s/s – round, Dinosaurs)

(100 centimes = 1 gourde)

illegal	15.00	Archaeopteryx
illegal	15.00	Diplodocus
illegal	20.00	Triceratops
illegal	20.00	Spinosaurus + Tyrannosaurus
illegal	25.00	Allosaurus
illegal	50.00	Medusaceratops
illegal	15.00	Archaeopteryx
illegal	15.00	Diplodocus
illegal	20.00	Triceratops
illegal	20.00	Spinosaurus + Tyrannosaurus
illegal	25.00	Allosaurus
illegal	50.00	Medusaceratops

Haiti - 2019 (sheetlet of 4, sheetlet of 2 + 6 s/s – round, Dinosaurs)

(100 centimes = 1 gourde)

illegal	15.00	Quetzalcoatlus ³
illegal	15.00	Stegosaurus
illegal	20.00	Iguanodon
illegal	20.00	Iguanodon (really: Parasaurolophus)
illegal	25.00	Dimetrodon ¹
illegal	50.00	Tyrannosaurus rex
illegal	15.00	Quetzalcoatlus ³
illegal	15.00	Stegosaurus
illegal	20.00	Iguanodon
illegal	20.00	Iguanodon (really: Parasaurolophus)
illegal	25.00	Dimetrodon ¹
illegal	50.00	Tyrannosaurus rex

Haiti - 2019 (sheetlet of 4, sheetlet of 2 – Dinosaurs, ALL “Nothosaurus”)

(100 centimes = 1 gourde)

illegal	15.00	Notosaurus (Nothosaurus)
illegal	15.00	Notosaurus (Nothosaurus)
illegal	20.00	Notosaurus (Nothosaurus)
illegal	20.00	Notosaurus (Nothosaurus)
illegal	25.00	Notosaurus (Nothosaurus)
illegal	50.00	Notosaurus (Nothosaurus)

Haiti - 2021 (sheetlet of 4, sheetlet of 2 – Dinosaurs, ALL “Allosaurus”)

(100 centimes = 1 gourde)

illegal	15.00	Allosaurus
illegal	15.00	Allosaurus
illegal	20.00	Allosaurus
illegal	20.00	Allosaurus
illegal	25.00	Allosaurus
illegal	50.00	Allosaurus

Haiti - 2021 (sheetlet of 4, sheetlet of 2 – Dinosaurs, ALL “Spinosaurus”)

(100 centimes = 1 gourde)

illegal	15.00	Spinosaurus
illegal	15.00	Spinosaurus
illegal	15.00	Spinosaurus
illegal	15.00	Spinosaurus
illegal	25.00	Spinosaurus
illegal	50.00	Spinosaurus

Hiiumaa (Island)

see: **Estonia**

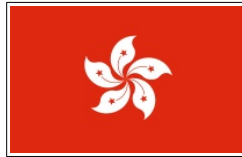


**Hong Kong (1959-1997)
Special Administrative Area of Great Britain**

Hong Kong - August 16, 1994 (1 in set of 28 – Queen)

(100 cents = 1 dollar)

651C 10.00 s/s - in fan: Allosaurus - New Zealand #1184



**Hong Kong (1997-present)
Special Administrative Region of the People's Republic of China**

Hong Kong - February 20, 2014 (set of 6 + s/s – Chinese Dinosaurs)

(100 cents = 1 dollar)

1625	1.70	Daxiatitan binglingi
1626	2.20	Microraptor gui
1627	2.90	Lufengosaurus magnus
1628	3.10	Tuojiangosaurus multispinus
1629	3.70	Protoceratops andrewsi
1630	5.00	Yangchuanosaurus shangyouensis
1630 a	18.60	as above
margin		(Daxiatitan binglingi)

also issued: (6) 3-D Postage Paid (Air Mail) Postal Cards

Hong Kong - August 13, 2019 (s/s – UNESCO World Heritage Site)

(100 cents = 1 dollar)

2021 10.00 Zuojiang Huashan prehistoric rock art

Hong Kong - November 15, 2022 (set of 6 + sheetlet of 6 – Dinosaurs)

(100 cents = 1 dollar)

2262	2.20	Tyrannosaurus
2263	2.80	Spinosaurus
2264	3.70	Triceratops
2265	4.00	Diplodocus
2266	5.40	Brachiosaurus
2267	5.50	Allosaurus & Hesperosaurus
2267 a	23.60	as above



Hungary, Republic of

Hungary - September 21, 1969 (set of 8 – miscellaneous fossils & minerals)

(100 filler = 1 forint)

1990	.40	Zelkova leaves
1991	.60	Greenockit calcite crystals
1992	1.00	Clupea hungarica - fish
1993	1.20	Quartz crystals
1994	2.00	Ammonite
1995	3.00	Copper
1996	4.00	Placochelys placodonta - marine reptile
1997	5.00	Cuprite crystals

Hungary - February 14, 1986 (set of 6 – Space Satellites)

(100 filler = 1 forint)

2972	2.00	US Ice satellite, Sauropod (Apatosaurus)
2973	2.00	USSR Vega
2974	2.00	Japanese Suisei
2975	4.00	European Space Agency Giotto
2976	4.00	USSR Astron
2977	6.00	US space shuttle

Hungary - December 29, 1989 (set of 5 – Medical Pioneers)

(100 filler = 1 forint)

3213	3.00	Galen (129-199 AD)
3214	3.00	Paracelsus (1493-1541)
3215	4.00	Andreas Vesalius (1514-1564)
3216	6.00	Rudolf Virchow (1821-1902), Neanderthal in design
3217	10.00	Ivan Petrovich Pavlov (1849-1936)

Hungary - November 16, 1990 (set of 6 – Prehistoric Animals)

(100 filler = 1 forint)

3263	3.00	Tarbosaurus
3264	5.00	Brontosaurus (Apatosaurus)
3265	5.00	Stegosaurus
3266	5.00	Dimorphodon ³
3267	8.00	Platybelodon ⁵
3268	10.00	Mammuthus ⁵

Hungary - November 21, 1990 (Literacy)

(100 filler = 1 forint)

3269	10.00	cartoon dinosaurs reading
------	-------	---------------------------

Hungary - October 27, 1993 (set of 2 – prehistoric man)

(100 filler = 1 forint)

3410	17.00	Skull fragment
3411	30.00	Stone tool

Hungary - May 9, 2002 (set of 4 + s/s – Fauna)

(100 filler = 1 forint)

3799	30.00	<i>Felis sylvestris</i>
3800	38.00	<i>Podarcis taurica</i>
3801	110.00	<i>Garrulus glandarius</i>
3802	160.00	<i>Rosalia alpina</i>
3803	500.00	Acipenser ruthenus
margin		(Tyrannosaurus)

Hungary - 2008 (set of 6 – Philavillage board game)

(100 filler = 1 forint)

4082	100.00	school scene
4083	100.00	museum scene (Triceratops)
4084	100.00	train station scene
4085	100.00	beach scene
4086	100.00	ballon seller scene
4087	100.00	postal carrier scene

Hungary - June 8, 2016 (set of 2 + s/s - Geological Treasures, fossils)

(100 filler = 1 forint)

4389	115.00	<i>Daphnogene polymorpha</i>
4390	145.00	<i>Raskya vetusta</i>
4391	600.00	<i>Glyptostrobus europaeus</i>

Hungary - September 3, 2018 (sheetlet of 6 – Dinosaurs)

(100 filler = 1 forint)

4493 a	120.00	Ajkaceratops kozmai
4493 b	120.00	Pneumatoraptor fodori
4493 c	120.00	<i>Bakonydraco galaczi</i> ³
4493 d	120.00	Hungarosaurus tormai
4493 e	120.00	<i>Iharkutosuchus makadii</i> ²
4493 f	120.00	<i>Pannoniasaurus inexpectatus</i> ²

Hungary - March 4, 2020 (sheetlet of 6 – Prehistoric Animals, not dinosaurs)

(100 filler = 1 forint)

4545 a	200.00	<i>Hungarobatrachus szukacsi</i> ⁷
4545 b	200.00	Mochlodon vorosi
4545 c	200.00	<i>Bauxitornis mindszentyae</i> ⁴
4545 d	200.00	<i>Atractosteus</i> ⁷
4545 e	200.00	<i>Foxemys trabanti</i> ²
4545 f	200.00	<i>Doratodon carcharidens</i> ²



India, Republic of

India - January 13, 1951

(16 annas = 1 rupee)

232 2as *Stegodon ganesa* - elephant

India - September 11, 1997 (set of 4 – plant fossils)

(100 paise = 1 rupee, since 1964)

1622	2.00	<i>Birbalsahnia divyadarshanii</i>
1623	2.00	<i>Glossopteris</i>
1624	6.00	<i>Pentoxylon</i>
1625	10.00	<i>Williamsonia sewardiana</i>

India - 2017 (sheetlet of 4 – Dinosaurs, Bihar)

(100 paise = 1 rupee, since 1964)

illegal	1.00	<i>Monolophosaurus</i>
illegal	5.00	<i>Dilophosaurus</i>
illegal	10.00	<i>Triceratops</i>
illegal	50.00	<i>Kunbarrasaurus</i>
margin		<i>Tyrannosaurus rex, Allosaurus, Struthiomimus (Struthiomimus)</i>



Indonesia, Republic of

Indonesia - August 31, 1989 (set of 6 – Paleoanthropological Discoveries)

(100 sen = 1 rupiah)

1395	100.00	<i>Sangiran 17 (Homo erectus)</i>
1396	150.00	<i>Perning 1 (Homo erectus)</i>
1397	200.00	<i>Sangiran 10 (Homo erectus)</i>
1398	250.00	<i>Wajak 1 (Homo erectus)</i>
1399	300.00	<i>Sambungmacan 1 (Homo erectus)</i>
1400	350.00	<i>Ngandong 7 (Homo erectus)</i>

Indonesia - May 20, 1998 (set of 3 + 2 s/s – gemstones)

(100 sen = 1 rupiah)

1764	300.00	Chrysopal
1765	700.00	Tektite
1766	1,000.00	Amethyst
1767	2,500.00	Petrified Wood
1767A	2,500.00	Opal

Indonesia - May 20, 1999 (set of 3 + 2 s/s – gemstones)

(100 sen = 1 rupiah)

1848	500.00	Chrysoprase
1849	1,000.00	Smoky quartz
1850	2,000.00	Opal blue
1851	4,000.00	Silicified coral
1851A	4,000.00	Javan jade

Indonesia - May 22, 2000 (s/s – The Stamp Show, London 2000)

(100 sen = 1 rupiah)

1902	5,000.00	coelacanth
------	----------	------------

Indonesia - February 29, 2004 (vertical strip of 4 – Museums)

(100 sen = 1 rupiah)

2057 a	1,500.00	Sri Baduga, Bandung
2057 b	1,500.00	Bahari, Jakarta
2057 c	1,500.00	Telecommunications, Jakarta
2057 d	1,500.00	Geology, Bandung + dinosaur (?) skeleton

Indonesia - June 14, 2013 (set of 2 – Archaeological Institute)

(100 sen = 1 rupiah)

2352	2,500.00	prehistoric cave painting, Uhallie
2353	2,500.00	Prambanan Temple, Yogyakarta

Indonesia - August 31, 2014 (pair – Archaeological Institute)

(100 sen = 1 rupiah)

2390 a	3,000.00	Homo erectus family
2390 b	3,000.00	Homo sapiens skull

Ingushetia (Ингушетия) Republic

see: Russian Federation



Iraq, Republic of

Iraq - June 28, 2010 (block of 8 + 2 imperfs)

(1,000 fils = 1 dinar)

1786 a	250.000	(Pteranodon ³ & Elasmosaurus ²)
1786 b	250.000	(Pteranodon ³ & Hesperornis ⁴)
1786 c	250.000	(Archaeopteryx , Phorusrhacos ⁴ , Diatryma ⁴ & Apatosaurus)
1786 d	250.000	(Tyrannosaurus , Pteranodon ³ & Iguanodon)
1786 e	250.000	(Tyrannosaurus & Stegosaurus)
1786 f	250.000	(Stegosaurus , Brachiosaur & Deinosuchus ²)
1786 g	250.000	(Deinosuchus ² & Tyrannosaurus)
1786 h	250.000	(Dimetrodon ¹)

also issued as a sheetlet of (3) blocks of 8 (#1786a-h)

1787	500.000	(Gallimimus , Allosaurus , Compsognathus & Pteranodon ³)
1788	500.000	(Dimetrodon ¹ , Allosaurus & Archaeopteryx)



Ireland, Republic of

Ireland - May 9, 1977 (set of 2 – Centenaries of National Library)

(100 pence = 1 pound)

411	.08	16th century manuscript
412	.10	prehistoric rock carving

Ireland - October 10, 1999 (2 sets of 4 + s/s – extinct Irish animals)

(100 pence = 1 pound)

1205	.30	Mammoth (<i>Mammuthus primigenius</i>)
1206	.30	Irish Elk (<i>Megaloceros giganteus</i>)
1207	.45	Wolf
1208	.45	Brown bear
1208b	1.50	(s/s of #1205-1208)
1209	.30	Brown bear (self-adhesive)
1210	.30	Mammoth (self-adhesive)
1211	.30	Wolf (self-adhesive)
1212	.30	Irish Elk (self-adhesive)

Ireland - October 25, 2007 (Natural History Museum, Dublin)

(100 cents = 1 euro, since 2002)

1759	.55	Irish Elk (<i>Megaloceros giganteus</i>)
------	-----	--------------------------------------------

Ireland - 2020 (set of 4 – prehistoric animals, Contae Laoise)

(100 cents = 1 euro)

illegal	.75	<i>Bradysaurus baini</i>
illegal	.75	<i>Erthrosuchus africanus</i>
illegal	.75	<i>Inostrancevia latifrons</i>
illegal	.75	<i>Lisowicia bojani</i>

Isle of Man

see: **Great Britain**



Israel, State of

Israel - February 17, 1998 (set of 3, sheetlet of 3 – War of Independence)

(100 agorot = 1 shekel)

1325	1.15	Northern Front
1326	1.15	Central Front
1327	1.15	Southern Front
1328 margin	3.45	#1325-1327 Dinosaur skeleton

Israel - December 5, 2000 (set of 3, strip of 3, sheetlet of 9)

(100 agorot = 1 shekel)

1421	2.20	Struthiomimus on beach
1422	2.20	Struthiomimus in forest
1423	2.20	Struthiomimus on hill
1423a	6.60	strip of 3 (#1421-1423)
unlisted	19.80	sheetlet of 9 (3 strips of 3)

Israel - June 18, 2002 (sheetlet of 3 – Geology)

(100 agorot = 1 shekel)

1483 a	2.20	fish (<i>Aipichthyoides galeatus</i>)
1483 b	3.40	copper minerals
1483 c	4.40	Ammonite (<i>Proeucalycoceras</i>)



Italy

Italy - February 6, 1988 (remains of Isernia Man)

(100 centesimi = 1 lira)

1729 500.00 Homo aeserniensis

Italy - September 9, 1996 (13th International Congress of Prehistoric Science)

(100 centesimi = 1 lira)

2104 850.00 Congress of Prehistoric Science (caveman)

Italy - May 30, 1998 (4th International Convention on Fossils, Evolution & Environment)

(100 centesimi = 1 lira)

2214 800.00 Ammonites (Hildoceras, Hemihaploceras,
Calliphylloceras)

Italy - April 14, 2000 (set of 4 – Tourism)

(100 centesimi = 1 lira)

2343 800.00 Terre di Franciacorta Brescia
2344 800.00 Dunarobba Petrified Forest
2345 800.00 Ercolano
2346 800.00 Bella di Taormina Island

Italy - September 19, 2001 (Discovery of Mummified Man "Otzi" in Melting Glacier)

(100 centesimi = 1 lira)

2422 800.00 hominid

Italy - July 9, 2007 (Roman Speleology Club)

(100 cents = 1 euro, since 2002)

2827 1.40 cave art

Italy - February 12, 2009 (Charles Darwin)

(100 cents = 1 euro, since 2002)

2911 .65 prehistoric hominids

Italy - May 24, 2021 (sheetlet of 5 – Alta Murgia National Park)

(100 cents = 1 euro, since 2002)

3740 a 1.10 **dinosaur footprint**, Cava Pontrelli
3740 b 1.10 fossil of man, Lamalunga Cave
3740 c 1.10 Spinazzola Bauxite Mines
3740 d 1.10 Pulo di Altamau Sinkhole
3740 e 1.10 Pulicchio di Gravina Sinkhole



Ivory Coast, Republic of (Côte d'Ivoire)

Ivory Coast - 1979 (1 in set of 2, #521A-B – Fish)

(100 centimes = 1 franc)

521B 65.00 *coelacanth*

Ivory Coast - 2003 (vertical sheetlet of 3)

(100 centimes = 1 franc)

illegal 150.00 (*Mamenchisaurus* hatchling)
illegal 200.00 (*Diplodocus*)
illegal 250.00 (*Irritator*)

Ivory Coast - 2004 (4 s/s – Minerals & Prehistoric Animals)

(100 centimes = 1 franc)

illegal 1,200.00 (*Stegosaurus* and *Irritator*)
illegal 1,200.00 (*Pteranodon*³ and *Robertia*⁵ + *Archaeopteryx*)
illegal 1,200.00 (*Deinonychus* and *Parasaurolophus*)
illegal 1,200.00 (*Parasaurolophus* and *Mononykus*)

Ivory Coast - 2009 (sheetlet of 6 – Darwin and prehistoric rhinoceros & elephants, mammals)

(100 centimes = 1 franc)

illegal 250.00 *Arsinotherium*
illegal 250.00 *Uintatherium*
illegal 250.00 *Teleoceras*
illegal 350.00 *Gomphotheres*
illegal 350.00 *Platybelodon*
illegal 350.00 *Phiomia*

Ivory Coast - 2009 (sheetlet of 6 – Les Dinosauriens)

(100 centimes = 1 franc)

illegal 250.00 *Coelophysis*
illegal 250.00 *Stegosaurus*
illegal 250.00 *H*ipsilophodon (*H*ypsilophodon)
illegal 350.00 *Spinosaurus*
illegal 350.00 *L*guanodon (*I*guanodon)
illegal 350.00 *Ornitomimus* (*Ornith*omimus)

Ivory Coast - 2013 (sheetlet of 6 + sheetlet of 4 – Dinosauriens)

(100 centimes = 1 franc)

illegal	250.00	Ankylosaurus
illegal	250.00	Stegosaurus
illegal	250.00	Deinocheirus
illegal	250.00	Neovenator
illegal	250.00	Amargasaurus
illegal	250.00	Baryonyx
illegal	350.00	Stegosaurus
illegal	350.00	Oviraptor
illegal	350.00	Tyrannosaurus rex
illegal	350.00	Triceratops

Ivory Coast - March 10, 2014 (sheetlet of 4 + s/s, in sets of 24 each, #1196-1243 – Dinosaurs)

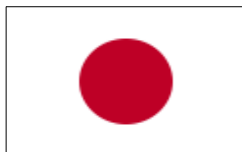
(100 centimes = 1 franc)

1218 a	250.00	Carcharodontosaurus
1218 b	350.00	Ceratosaurus
1218 c	500.00	Allosaurus
1218 d	750.00	Suchomimus
1242 margin	2,500.00	Afrovenator (Massospondylus)

Ivory Coast - 2018 (sheetlet of 4 + s/s – hexagonal, Les Dinosaures)

(100 centimes = 1 franc)

illegal	300.00	Dilophosaurus
illegal	500.00	Mansourasaurus
illegal	700.00	Ornithomimus
illegal	900.00	Tyrannosaurus rex
illegal	2,470.00	Harnipterus tianshanensis ³



Japan

Japan - June 26, 1973 (set of 2 – Ogasawara National Park)

(100 sen = 1 yen)

1141	10.00	<i>Chichijima Beach</i>
1142	20.00	<i>fossil coral reef on Minami Island</i>

Japan - November 2, 1977 (National Science Museum)

(100 sen = 1 yen)

1315	50.00	<i>Wellesiosaurus²</i>
------	-------	-----------------------------------

Japan - August 24, 1992 (International Geological Congress at Kyoto)

(100 sen = 1 yen)

2138	62.00	<i>ammonite</i>
------	-------	-----------------

Japan - February 22, 1999 (Prefecture Series)

(100 sen = 1 yen)

Z 273	80.00	<i>Maiasaura</i>
Z 274	80.00	<i>Troödon</i>

Japan - 1999-2000 (17 sheetlets of 10 – the 20th Century)

(100 sen = 1 yen)

2687 a-j	740.00	years 1900-1910
2688 a-j	740.00	years 1910-1913
2689 a-j	740.00	years 1914-1920
2690 a-j	740.00	years 1920-1925
2691 a-j	740.00	years 1927-1928
2692 a-j	740.00	years 1929-1932
2693 a-j	740.00	years 1932-1936
2694 a-j	740.00	years 1937-1940
2695 a-j	740.00	years 1940-1945
2696 a-j	740.00	years 1945-1952
2697 a	50.00	Tokyo Tower
2697 b	50.00	Tokyo Tower (ground view)
2697 c	80.00	popularity of radio and television
2697 d	80.00	director Akira Kurosawa and camera
2697 e	80.00	five Samurai
2697 f	80.00	sumo wrestler Rikidozan + championship belt
2697 g	80.00	sumo wrestler Rikidozan
2697 h	80.00	movie "Godzilla" (Godzillasaurus)
2697 i	80.00	Taiyozoku fashions
2697 j	80.00	portrait of Shotokutaishi
2698 a-j	740.00	years 1959-1964
2699 a-j	740.00	years 1964-1971
2700 a-j	740.00	years 1972-1974
2701 a-j	740.00	years 1975-1983
2702 a-j	740.00	years 1986-1993
2703 a-j	740.00	years 1993-1998

Japan - March 31, 2000 (sheetlet of 10 – Children's Book Day)

(100 sen = 1 yen)

2726 800.00 (cartoon dinosaur)

Japan - March 23, 2005 (strip of 5 + sheetlet of 10)

(100 sen = 1 yen)

2917 a	80.00	Time Bokan - Anime
2917 b	80.00	Circular Loom
2917 c	80.00	Bullet Train
2917 d	80.00	Micromachines
2917 e	80.00	Time Bokan - Anime

(sheetlet of 10: #2917b-2917e + 2 each #2918a-2918c)

2918 a	80.00	Time Bokan - Anime
2918 b	80.00	Time Bokan - Anime
2918 c	80.00	Time Bokan - Anime

Japan - March 25, 2005 (pair - Expo 2005, Aichi)

(100 sen = 1 yen)

2921	80.00	Earth + mammoth skull and tusks
2922	80.00	Earth + mammoth

Japan - August 9, 2010 (sheetlet of 5 – 60th Anniversary Fukui Local Autonomy Law)

(100 sen = 1 yen)

3256 a	80.00	Dinosaur (Fukuiraptor) at Tojimbo
3256 b	80.00	Narcissus
3256 c	80.00	Lake and flowers
3256 d	80.00	Ichijodani ruins
3256 e	80.00	Crab, Echizen-Kaga Kaigan Quasi-National Park

Japan - June 15, 2022 (1 in sheetlet of 10 – Diplomatic Relations with Mongolia)

(100 sen = 1 yen)

4598 j	84.00	Saurolophus
--------	-------	-------------

Japan - July 13, 2022 (2 sheetlets of 10 – Characters from Toy Story Movies)

(100 sen = 1 yen)

4600 e	63.00	"Rex" from Toy Story
4601 i	84.00	"Rex" from Toy Story

Jersey

see: **Great Britain**

Jewish (Еврейская) Autonomous Oblast

see: **Russian Federation**



Jordan, Hashemite Kingdom of

Jordan - 2012 (2 sheetlets of 4 - prehistoric animals)

(100 piastres = 1 dinar)

2142 a	0.20	Apatosaurus, Pteranodon ³
2142 b	0.20	Tarbosaurus, Meganeura ⁷
2142 c	0.20	Stegosaurus, Triceratops
2142 d	0.20	Arsinoitherium ⁵
margin		Scolosaurus
2143 a	0.20	Tyrannosaurus, Brachiosaurus, Pteranodon ³
2143 b	0.20	Brachiosaurus
2143 c	0.20	Deinonychus, Compsognathus
2143 d	0.20	(2) Triceratops, Deinonychus
margin		Tyrannosaurus, Spinosaurus, Ankylosaurus, Stegosaurus, Huayangosaurus, Parasaurolophus, Pteranodon ³ , Dimetrodon ¹

Kabardino-Balkaria (Кабардино-Балкарская) Republic

see: **Russian Federation**

Kalmykia (Калмыкия) Republic

see: **Russian Federation**

Kampuchea

see: **Cambodia**

Karachay-Cherkessia (Карачаево-Черкесская) Republic

see: **Russian Federation**

Karakalpakstan (Қарақалпақстан) Autonomous Republic

see: **Uzbekistan**

Karelia (Карелия) Republic (labeled: Karjala)

see: **Russian Federation**



Kazakhstan (Қазақстан) SSR

Kazakhstan SSR - November 24, 1994 (set of 6 + s/s)

(100 tijn = 1 tenge, since 1993)

90	1.00	Entelodon ⁵
91	1.20	Saurolophus
92	2.00	Plesiosaurus ²
93	3.00	Sordes ³
94	5.00	Mosasaurus ²
95	7.00	Megaloceros ⁵
96	10.00	<u>K</u> oelodonta (<u>C</u> oelodonta ⁵)

Kazakhstan SSR - December 19, 2003 (set of 2 - petroglyphs / rock paintings)

(100 tijn = 1 tenge, since 1993)

436	25.00	cows
437	30.00	man (as sun) on bull



Kenya, Republic of

Kenya - December 13, 1977 (set of 15 – Minerals)

(100 cents = 1 shilling)

98	.10	Gypsum
99	.20	Trona
100	.30	Kyanite
101	.40	Amazonite
102	.50	Galena
103	.70	Silicified Wood
104	.80	Fluorite
105	1.00	Amethyst
106	1.50	Agate
107	2.00	Tourmaline
108	3.00	Aguamarine
109	5.00	Rhodolite garnet
110	10.00	Sapphire
111	20.00	Ruby
112	40.00	Green grossular garnet

Kenya - January 16, 1982 (set of 4 – Origins of Mankind)

(100 cents = 1 shilling)

212	.50	<i>Australopithecus boisei</i>
213	2.00	<i>Homo erectus</i>
214	3.00	<i>Homo habilis</i>
215	5.00	<i>Proconsul africanus</i>



Kenya



Uganda



Tanganyika

(KUT postal administration)

Kenya, Uganda, Tanganyika - May 2, 1967 (set of 4 – Archaeological relics of East Africa)

(100 cents = 1 shilling)

176	.30	Pillar tomb
177	.50	Tanzania petroglyph
178	1.30	Uganda clay head
179	2.50	Proconsul skull, Rusinga Island, Kenya

Khakassia (Хакасия) Republic

see: **Russian Federation**



Kiribati, Republic of

Kiribati - September 15, 2006 (set of 8)

(100 cents = 1 dollar)

894	.25	Ultrasaurus
895	.50	Rhamphorhynchus ³
896	.60	Dilophosaurus
897	.75	Brachiosaurus
898	1.00	Minmi
899	1.00	Eoraptor
900	1.25	Stegosaurus
901	1.50	Gigantosaurus

Komi (Коми) Republic

see: **Russian Federation**



Korea (대한민국), Republic of (South)

Korea, Republic of - May 4, 1995 (set of 2 – cartoons)

(100 chun = 1 won)

1810	130.00	"Dooly, the Little Dinosaur"
1811	440.00	"Kochuboo"

Korea, Republic of - October 2, 1999 (sheetlet of 6 – Prehistoric sites - Millennium series of 11 sheetlets)

(100 chun = 1 won)

1969 a	170.00	Chungok-ri: paleolithic ruins
1969 b	170.00	Amsa-dong: neolithic ruins
1969 c	170.00	Tongsam-dong: neolithic shell mound
1969 d	170.00	Pukon-ri: dolmen
1969 e	170.00	Songguk-ri: bronze age ruins
1969 f	170.00	Ulsan: rock carvings
1970 a-f	1,020.00	Three Countries Era
1971 a-e	850.00	Choson to Unified Shilla periods
1972 a-e	850.00	Koryo dynasty
1973 a-e	850.00	Early Choson dynasty
1974 a-e	850.00	Late Choson dynasty
1975 a-f	1,020.00	Koryo + Choson dynasties
1976 a-f	1,020.00	Joseon dynasty
1977 a-f	1,020.00	Visions of the Future
1978 a-e	850.00	Pre-independence
1979 a-e	850.00	Post-independence

Korea, Republic of - May 4, 2000 (set of 2 – cartoons)

(100 chun = 1 won)

2023	170.00	Goindol: cavemen
2024	170.00	Youngsim-i: girl with lipstick

Korea, Republic of - November 1, 2004 (set of 5 + strip of 4)

(100 chun = 1 won)

2158	220.00	flag
2159	220.00	flowers
2160	220.00	flower and bee
2161	220.00	lamb, church and Bible
2162	220.00	children and lotus flower
2163 a	220.00	stylized animals
2163 b	220.00	teddy bear
2163 c	220.00	cartoon dinosaur
2163 d	220.00	flower and envelope

also issued as sheetlet of 12 / 8 each of #2220a-b

Korea, Republic of – August 5, 2010 (sheetlet of 4 – The Age of Dinosaurs)

(100 chun = 1 won)

2340 a	250.00	Herrerasaurus
2340 b	250.00	Coelophysis
2340 c	340.00	Plateosaurus
2340 d	340.00	Riojasaurus

also issued as sheetlet of 12 / 3 each of #2340a-d

Korea, Republic of - February 22, 2011 (sheetlet of 10 – characters from Pororo, the Little Penguin)

(100 chun = 1 won)

2353 a	250.00	Eddy, the Fox
2353 b	250.00	Crong, the Baby Dinosaur on a balloon
2353 c	250.00	Pororo wearing a helmet
2353 d	250.00	Petty, the girl Penguin
2353 e	250.00	Pipi & Popo, the Aliens
2353 f	250.00	Poby, the Polar Bear
2353 g	250.00	Harry, the Hummingbird on a ball
2353 h	250.00	Loopy, the Beaver with a basket
2353 i	250.00	Tong Tong, the Dragon
2353 j	250.00	Rody, the Robot

Korea, Republic of – August 11, 2011 (sheetlet of 4 – The Age of Dinosaurs)

(100 chun = 1 won)

2364 a	340.00	Scelidosaurus
2364 b	340.00	Stegosaurus
2364 c	340.00	Allosaurus
2364 d	340.00	Dilophosaurus

also issued as sheetlet of 12 / 3 each of #2364a-d

Korea, Republic of - June 20, 2012 (block of 4 – landscapes)

(100 chun = 1 won)

2386 a	270.00	Gungnamji Pond, Buyeo
2386 b	270.00	Daegwallyeong Sheep Ranch
2386 c	270.00	Cheonjiyeon Waterfalls, Jeju Island
2386 d	270.00	<u>Dinosaur Ridge</u> , Mt. Seoraksan

Korea, Republic of – August 8, 2012 (sheetlet of 4 – The Age of Dinosaurs)

(100 chun = 1 won)

2389 a	360.00	Pachycephalosaurus
2389 b	360.00	Tyrannosaurus
2389 c	360.00	Oviraptor
2389 d	360.00	Protoceratops

also issued as sheetlet of 12 / 3 each of #2389a-d

Korea, Republic of - October 7, 2016 (single in sheetlet of 10 – Korean baseball teams)

(100 chun = 1 won)

2477 f 300.00 NC Dinos (cap and cartoon mascot)



Korea (조선우표), Democratic People's Republic of (North)

Korea, DPR of - May 20, 1980 (set of 4, sheetlet of 6 + s/s – Conquerors of the Universe)

(100 chun = 1 won)

1949	.10	spaceships
1950	.20	spaceships landing on another planet
1951	.30	spaceships greeted by dinosaurs (Stegosaurus, Tenontosaurus, Pteranodon ³)
1952	.40	spaceships and dinosaur (Albertosaurus)
1952a	1.70	(#1949-1953 + label)
1953	.70	spaceships and dragons

Korea, DPR of - February 21, 1990 (set of 2 – Stone Age Man)

(100 chun = 1 won)

2888	.10	Early Man with stone tools
2889	.20	Early Man with stone tools

Korea, DPR of - May 21, 1991 (strip of 5, sheetlet of 6 + sheet of 36)

(100 chun = 1 won)

3006 a	.10	Cynognathus ⁶ , Dimetrodon ¹
3006 b	.20	Brontosaurus (Apatosaurus)
3006 c	.30	Allosaurus, Stegosaurus
3006 d	.40	Pterosaurus ³
3006 e	.50	Ichthyosaurus ²
3006f	1.50	(sheetlet of 1 strip: #3006a-e + label)
3006	9.00	(sheet of 6 strips: #3006a-e + labels) many CTO at Pyongyang with Apatosaurus head

Korea, DPR of - June 1, 1992 (set of 5 + sheetlet of 6 – Prehistoric Man)

(100 chun = 1 won)

3093	.10	Prehistoric man
3094	.20	Prehistoric man
3095	.30	Prehistoric man
3096	.40	Prehistoric man
3097	.50	Prehistoric man
3097a	1.50	(#3093-3097 + label)

Korea, DPR of - June 28, 1992 (set of 6, sheetlet of 8 + s/s - birds)

(100 chun = 1 won)

3098	.10	White-bellied woodpecker ^d
3099	.20	Ring-necked pheasant ^d
3100	.30	White stork ^d
3101	.40	Blue-winged pitta ^d
3102	.50	Pallas's sandgrouse ^d
3103	.60	Black grouse ^d
3103a margin	2.90	(#3098-3104 + label) (Archaeopteryx)
3104	.80	European starling ^d

Korea, DPR of - February 25, 1993 (set of 5 + 3 sheetlets of 2 + s/s - Sea Fish)

(100 chun = 1 won since 1962)

3189	.10	Pilot fish
3190	.20	Japanese stingray
3191	.30	Moonfish
3192	.40	Coelacanth
3193	.50	Grouper
3189a	1.30	(#3189 + #3194)
3190a	.70	(#3190 + #3193)
3191a margin	.70	(#3191 + #3192) Ammonite
3194	1.20	Mako shark

Korea, DPR of - August 10, 1994 (set of 4 + 3 sheetlets of 4 - fossils)

(100 chun = 1 won)

3368	.40	Onsong ²
3369	.40	Metasequoia ⁷
3370	.40	Mammoth ⁵
3371	.80	Archaeopteryx
3372	2.40	(2) #3368 + (2) #3371
3373	2.40	(2) #3369 + (2) #3371
3374	2.40	(2) #3370 + (2) #3371

Korea, DPR of - May 15, 1995 (pair of fossils)

(100 chun = 1 won)

3458 a	.50	Ostrea - bivalve
3458 b	1.00	Cladophlebis - fern

Korea, DPR of - July 5, 1997 (pair - fossils)

(100 chun = 1 won)

3641	.50	Redlichia chinensis - trilobite
3642	1.00	Ptychoparia coreanica - trilobite

Korea, DPR of - December 15, 1997 (set of 3, s/s + sheetlet of 4)

(100 chun = 1 won)

3685	.10	pine boughs, temple (Year of the Tiger)
3686	.50	Tiger in rocket (Rhamphorhynchus³, Tyrannosaurus, Triceratops, Brachiosaurus)
3687	.50	Tiger in ship
3688	.80	Tiger in train
3687a	2.60	#3686, #3687 + (2)#3688 (Rhamphorhynchus³, Tyrannosaurus, Triceratops, Brachiosaurus)

Korea, DPR of - June 15, 1998 (set of 2 + s/s, prehistoric man)

(100 chun = 1 won)

3733	.10	prehistoric man
3734	2.50	prehistoric man
3735	4.00	Kim Il Sung visiting museum

Korea, DPR of - May 20, 1999 (sheetlet of 5 + s/s – Darwin)

(100 chun = 1 won)

3863 a-e	4.50	Charles Darwin, (margin: Tyrannosaurus)
3864	2.00	Charles Darwin

Korea, DPR of - January 30, 2000 (set of 3 – Mt. Paekdu formations)

(100 chun = 1 won)

3953	.20	Dinosaur-shaped rock formation
3954	.20	Eagle-shaped rock formation
3955	.20	Owl-shaped rock formation

Korea, DPR of - February 10, 2000 (1 sheetlet of 4 in set of 15, #3962-3976)

(100 chun = 1 won)

3968 a	2.00	Corythosaurus
3968 b	2.00	Psittacosaurus
3968 c	2.00	Megalosaurus
3968 d	2.00	Muttaborrasaurus

Korea, DPR of - March 5, 2000 (sheetlet of 3)

(100 chun = 1 won)

4023 a	1.00	Styracosaurus
4023 b	1.00	Saltasaurus
4023 c	1.00	Tyrannosaurus

Korea, DPR of - October 6, 2000 (sheetlet of 3 – Espana 2000)

(100 chun = 1 won)

4023 d	1.00	Styracosaurus
	1.00	Saltasaurus
	1.00	Tyrannosaurus

Korea, DPR of - May 20, 2004 (sheetlet of 4 + s/s – Fossils)

(100 chun = 1 won)

4370 a	3.00	Calcinoplax ⁷
4370 b	12.00	Podozamites ⁷
4370 c	70.00	Comptonia ⁷
4370 d	140.00	Clinocardium ⁷
margin		(Allosaurus, Brachiosaurus, Pterodactylus³, Edaphosaurus¹)
4371	120.00	Tingia ⁷

Korea, DPR of - June 1, 2005 (set of 2 + booklet pane – Fauna)

(100 chun = 1 won)

4436	40.00	Korean tiger
4437	40.00	Sable
4437 b	80.00	2 pair (#4436 + #4437) two unidentified Dinosaurs, two Pterodactyls ³ + Archaeopteryx on booklet

Korea, DPR of - April 13, 2006 (set of 10 – World Youth Philatelic Exhibition)

(100 chun = 1 won)

4499	140.00	Jules Verne
4500	140.00	Tyto alba, Volvariella speciosa
4501	140.00	Disa grandiflora, Nymphalidae
4502	140.00	Australopithecus afarensis⁵
4503	140.00	Alaskan malamute, Birman cat
4504	140.00	Sunflowers by Vincent Van Gogh
4505	140.00	various sport equipment
4506	140.00	Tursiops truncatus
4507	140.00	Maglev train
4508	140.00	Ernst Grube fire truck

Korea, DPR of - July 20, 2007 (set of 4 – Fossils)

(100 chun = 1 won)

4682	15.00	Tetracorallia - coral
4683	70.00	Neuropteridium - plant
4684	130.00	Yoldia - bivalve
4685	200.00	Rhinoceros mandible - mammal

Korea, DPR of - April 15, 2009 (set of 4 – gifts to Kim Il Sung)

(100 chun = 1 won)

4822	3.00	painting
4823	12.00	fossil fish
4824	140.00	rifle
4825	150.00	bear skin

Korea, Democratic People's Republic of

November 30, 2009 – North Korea devalued its currency, 1,000-won notes → one new 10-won notes

Korea, DPR of - June 16, 2010 (sheetlet of 3 + label)

(100 chun = 1 won)

4920 a	10.00	Brontosaurus (Apatosaurus)
4920 b	125.00	Allosaurus
4920 c	152.00	Pterodactylus ³

label Protoceratops, Spinosaurus & Oviraptor

Korea, DPR of - September 5, 2011 (strip of 3 – Dinosaurs)

(100 chun = 1 won)

5039 a	42.00	Megalosaurus bucklandi
5039 b	98.00	Staurikosaurus pricei
5039 c	140.00	Chasmosaurus belli

Korea, DPR of - November 10, 2013 (set of 3)

(100 chun = 1 won)

5219	30.00	Ditomopharangia ⁷
5220	70.00	Dumangia ⁷
5221	110.00	Hormotoma ⁷



Kosovo (1999-2008)

Kosovo, United Nations Interim Administration - 1999 (strip of 4)

(100 paras = 1 dinar)

illegal	A	Parasaurolophus
illegal	A	Ceratosaurus
illegal	B	Tyrannosaurus
illegal	B	Centrosaurus

Kosovo, United Nations Interim Administration - 2000 (sheetlet of 3, Year of the Dragon)

(100 paras = 1 dinar)

illegal	A	(Centrosaurus)
illegal	B	(Styracosaurus)
illegal	C	(Triceratops)
margin		(Tyrannosaurus)



Kosovo, Republic of

Kosovo declared independence from Serbia on February 17, 2008; Kosovo is formally recognized as a sovereign state by **101** UN member states and **92** states not recognizing it. Serbia continued to claim it as a part of its own country.

Kosovo - December 15, 2022

(100 cents = 1 euro)

503 2.00 *Prehistoric Rock Paintings, Vlashnja*

Kuril Islands (Курíльские Острова)

see: **Russian Federation - Sakhalin Oblast**



Kuwait, State of (1915-1961)

Kuwait - May 3, 1951 (1 in set of 9, #93-101)

*(100 paise = 1 rupee)
(12 pence = 1 shilling)*

100 5 r / 5 sh *Camerina (marine fossil)*



Kuwait, State of (1961-present)

Kuwait - July 14, 1982 (set of 2 – 10th Anniversary of Science and Natural History Museum)

(1,000 fils = 1 dinar Kuwaiti)

894	.030	(Plateosaurus)
895	.080	(Plateosaurus)

Kuwait - November 1, 1997 (set of 3 + s/s – 25th Ann. of Educational Science Museum)

(1,000 fils = 1 dinar Kuwaiti)

1379	.025	Whale ⁵
1380	.050	Whale ⁵ , dinosaur (Plateosaurus ?)
1381	.150	Whale ⁵ , dinosaur (Plateosaurus ?)
1382	.150	Coelacanth ⁷

Kuwait - November 28, 1998 (set of 3 – Children's Cultural House)

(1,000 fils = 1 dinar Kuwaiti)

1429	.025	child's drawing of Triceratops
1430	.050	child's drawing of Triceratops
1431	.150	child's drawing of Triceratops



Kyrgyzstan (Кыргызстан) Republic / Kyrgyz (Кыргыз) Republic

Kyrgyzstan - December 4, 1998 (sheetlet of 6)

(100 tyiyn = 1 som, since 1993)

118 a	10.00	Saurolophus
118 b	10.00	Euoplocephalus
118 c	10.00	Velociraptor
118 d	10.00	Tyrannosaurus
118 e	10.00	Gallimimus
118 f	10.00	Protoceratops

Kyrgyzstan - 2000 (sheetlet of 6 – Dinosaurs)

(100 tyiyn = 1 som, since 1993)

illegal	20.00	(Elaphrosaurus)
illegal	20.00	(Peteinosaurus ³)
illegal	20.00	(Tyrannosaurus)
illegal	20.00	(Iguanodon)
illegal	20.00	(Tarbosaurus)
illegal	20.00	(Saurornithoides)

Kyrgyzstan - 2000 (sheetlet of 9 – prehistoric animals)

(100 tyiyn = 1 som, since 1993)

illegal	20.00	(Pteranodon ³)
illegal	20.00	(Tarbosaurus)
illegal	20.00	(Allosaurus)
illegal	20.00	(Saurornitholestes)
illegal	20.00	(Brachiosaurus)
illegal	20.00	(Tarbosaurus)
illegal	20.00	(Parasaurolophus)
illegal	20.00	(Triceratops)
illegal	20.00	(Mamenchisaurus)

Kyrgyzstan - 2001 (sheetlet of 6 – Dinosaurs)

(100 tyiyn = 1 som, since 1993)

illegal a	10.00	Ornitholestes
illegal b	10.00	Allosaurus
illegal c	20.00	Riojasaurus
margin		(Ouranosaurus)
illegal d	20.00	Megalosaurus
illegal e	30.00	Eustreptospondylus
illegal f	30.00	Ceratosaurus

Kyrgyzstan - 2001 (sheetlet of 9 – prehistoric animals + minerals)

(100 tyiyn = 1 som, since 1993)

illegal	20.00	Sinosauropteryx + Calcite
illegal	20.00	Mononykus + Calcite on Flourite
illegal	20.00	Sinornithosaurus + Analcime
illegal	20.00	Edmontonia + Schorl and Albite
illegal	20.00	Caudipteryx + Calcite with Manganite
illegal	20.00	Saltasaurus + Prehnite on Pectolite
illegal	20.00	Minmi + Elbaite in matrix
illegal	20.00	Euoplocephalus + Grossular Garnet
illegal	20.00	Segnosaurus + Malachite

Kyrgyzstan - December 8, 2012 (set of 4 - Prehistoric Animals)

(100 tyiyn = 1 som, since 1993)

422	23.00	Kyrgyzsaurus ⁷
423	30.00	Xenacanthidae ⁷
424	40.00	Longisquama ⁷
425	52.00	Mammoth ⁵



Laos

Laos - July 7, 1975 (set of 8 + 2 s/s – UPU Centenary)

(100 cents = 1 kip)

266	10.00	Ship & boat
266 A	15.00	Runner & rocket
266 B	30.00	Soyuz capsule & chariot
266 C	40.00	Concorde & biplane
266 D	1,000.00	Apollo spacecraft
266 E	1,500.00	Apollo spacecraft & astronaut & Prehistoric Man
266 F	2,500.00	Stagecoach
266 G	3,000.00	Concorde & mail truck
266 H	2,500.00	Wagon train & Lunar Rover
266 I	3,000.00	Zeppelin & locomotive

Laos

December 16, 1979 – Laos devalued its currency, 100 “old kip” → 1 “new kip”

Laos - March 3, 1988 (set of 6 + s/s – Dinosaurs)

(100 cents = 1 kip)

860	3.00	Tyrannosaurus
861	7.00	Ceratosaurus
862	39.00	Iguanodon
863	44.00	Scolosaurus (Euoplocephalus)
864	47.00	Phororhacus ⁴
865	50.00	Trachodon (Edmontosaurus)
866	95.00	Pteranodon ³ , Elasmosaurus ² , Tylosaurus ²

Reissued for JUVALUX, Luxembourg, Stamp Expo later in March, 1988.
Identification of #860 & #865 switched.

Laos - January 20, 1994 (set of 5 + s/s – Prehistoric birds)

(100 cents = 1 kip)

1155	10.00	Hesperornis ⁴
1156	20.00	Dronte ⁴
1157	150.00	Archaeopteryx
1158	600.00	Phororhachos ⁴
1159	700.00	Dinornis maximus ⁴
1160	700.00	Teratornis ⁴

Laos - December 8, 1994 (set of 3 – Dinosaurs, images by John Sibbick)

(100 cents = 1 kip)

1200	50.00	Theropodes (Segnosaurus)
1201	380.00	Iguanodontides (Muttaburrasaurus)
1202	420.00	Sauropodes (Saltasaurus)

Laos - February 20, 1995 (set of 5 – Dinosaurs)

(100 cents = 1 kip)

1208	50.00	Tracodonte (Edmontosaurus)
1209	70.00	Protoceratops
1210	300.00	Brontosaurus (Apatosaurus)
1211	400.00	Stegosaurus
1212	600.00	Tyrannosaurus



Latvia, Republic of

Latvia - February 20, 2015 (Museum of Natural History)

(100 cents = 1 euro)

905	0.71	<i>Asterolepis ornata - Devonian fish</i>
-----	------	-------------------------------------------

Latvia - February 14, 2020 (Museum of Natural History)

(100 cents = 1 euro)

1047	2.69	<i>Baltic amber</i>
------	------	---------------------



Lebanon, Republic of

Lebanon - 2002-2003 (set of 10 – city views, ruins, paleontology)

(100 piasters = 1 pound)

562	100.00	city view
563	300.00	city view
564	500.00	city view
565	1,000.00	city view
566	1,100.00	ruins
567	1,500.00	ruins
568	2,000.00	ruins
569	3,000.00	ruins
570	5,000.00	Libanobythus - insect fossil in amber
571	10,000.00	Nematonotus - fish fossil



Lesotho, Kingdom of

Lesotho - November 1, 1968 (set of 7 – prehistoric rock paintings)

(100 cents = 1 rand)

60	.03	hunters
61	.03½	baboons
62	.05	javelin thrower
63	.10	archers
64	.15	cranes
65	.20	eland
66	.25	hunting scene

Lesotho - January 5, 1970 (set of 5)

(100 cents = 1 rand)

75	.03	footprints
76	.05	Gryponyx
77	.10	Plateosauravus
78	.15	Tritylodon ⁶
79	.25	Massospondylus

Lesotho - June 2, 1976 (set of 10 – #207, prehistoric rock painting)

(100 cents = 1 rand)

199	.02	tapestry
200	.03	horseman
201	.04	map of Lesotho
202	.05	brown diamond
203	.10	Lesotho Bank
204	.15	flags
205	.25	Sehlabathebe National Park
206	.40	pottery
207	.50	prehistoric rock painting
208	1.00	King Moshoeshoe II

Lesotho - May 20, 1983 (set of 4 + sheetlet of 5 – prehistoric rock paintings)

(100 lisente[s] = 1 maloti, since 1979)

398	.06	trance dancers
399	.25	baboons
400	.60	hunting scene
401	.75	eland
402	1.76	hunting scene (#398-401 + .10 hunters stamp)

Lesotho - July 2, 1984 (set of 3)

(100 lisente[s] = 1 maloti, since 1979)

445	.10	sauropodomorph prints
446	.30	Lesothosaurus prints
447	.50	theropod prints

Lesotho - June 9, 1992 (set of 8 + 2 s/s)

(100 lisente[s] = 1 maloti, since 1979)

907	.20	Stegosaurus (Kentrosaurus)
908	.30	Ceratosaurus
909	.40	Procompsognathus
910	.50	Lesothosaurus
911	.70	Plateosaurus
912	1.00	Gasosaurus
913	2.00	Massospondylus
914	3.00	Archaeopteryx
915	5.00	Archaeopteryx
916	5.00	Lesothosaurus

Lesotho - August 10, 1998 (3 sheetlets of 9 + 3 s/s)

(100 lisente[s] = 1 maloti, since 1979)

1119 a	2.00	Nyctosaurus ³
1119 b	2.00	Eudimorphodon ³
1119 c	2.00	Eudimorphodon ³
1119 d	2.00	Apatosaurus
1119 e	2.00	Peteinosaurus ³
1119 f	2.00	Tropeognathus ³
1119 g	2.00	Pteranodon ³
1119 h	2.00	Ornithodesmus ³ (=Istiodactylus ³)
1119 i	2.00	Wuerhosaurus
1120 a	2.00	Ceresiosaurus ²
1120 b	2.00	Rhomaleosaurus ²
1120 c	2.00	Anomalocaris ²
1120 d	2.00	Mixosaurus ²
1120 e	2.00	Stethacanthus ²
1120 f	2.00	Dunklost e osteus (Dunkle <u>e</u> osteus) - fish
1120 g	2.00	Tommotia ²
1120 h	2.00	Santacaris ²
1120 i	2.00	Ammonites ²
1121 a	2.00	Rhamphorhynchus ³
1121 b	2.00	Brachiosaurus
1121 c	2.00	Mamenchisaurus
1121 d	2.00	Ceratosaurus
1121 e	2.00	Archaeopteryx
1121 f	2.00	Leaellynasaura
1121 g	2.00	Chasmosaurus
1121 h	2.00	Deinonychus, Pachyrhinosaurus
1121 i	2.00	Deinonychus
1122	10.00	Woolly Rhinoceros ⁵
1123	10.00	Tyrannosaurus, Triceratops
1124	10.00	Coelophysis, Archaeopteryx

Lesotho - August 22, 2005 (sheetlet of 3 + s/s – Jules Verne)

(100 lisente[s] = 1 maloti, since 1979)

1377 a	8.00	(Ichthyosaurus² + Plesiosaurus²)
1377 b	8.00	portrait
1377 c	8.00	the Nautilus
1378	15.00	portrait



Liberia, Republic of

Liberia - January 18, 1999 (set of 6, 2 sheetlets of 8 + 2 s/s – Dinosaurs)

(100 cents = 1 dollar)

1406	.50	Pachyrhinosaur (Pachyrhinosaur <u>us</u>)
1407	.50	Centrosaurus
1408	.70	Pentaceratops
1409	.70	Oviraptor
1410	1.00	Corythosaur (Corythosaur <u>us</u>)
1411	1.50	Stegosaurus
1412 a	.40	Baryonyx
1412 b	.40	Pachycephalosaur (Pachycephalosaur <u>us</u>)
1412 c	.40	Homalocephale
1412 d	.40	Pterodustro ³ (Pterod <u>a</u> ustro ³)
1412 e	.40	Pycnosteroides ²
1412 f	.40	Giant nautiloid ⁷
1412 g	.40	Kronosaur ²
1412 h	.40	Giant Cephalopod ⁷
1413 a	.40	Camarasaur (Camarasaur <u>us</u>)
1413 b	.40	Albertosaur (Albertosaur <u>us</u>)
1413 c	.40	Eudimorphodon ³ (Eudimorpho <u>p</u> odon ³)
1413 d	.40	Dimorphodon ³
1413 e	.40	Compsognathus
1413 f	.40	Torosaurus
1413 g	.40	Nodosaurid (Nodosaurus)
1413 h	.40	Probactrosaurus
1414	2.00	Tarbosaurus
1415	2.00	Shunosaurus

Liberia - 1999 (set of 4, sheetlet of 6 + 2 s/s – Dinosaurs)

(100 cents = 1 dollar)

1416	.50	Brachiosaurus
1417	.70	Tyrannosaurus
1418	1.00	Mosasaurus ²
1419	1.50	Triceratops
1420 a	.50	Albertosaurus
1420 b	.50	Parasaurolophus
1420 c	.50	Styracosaurus
1420 d	.50	Struthiomimus
1420 e	.50	Ankylosaurus
1420 f	.50	Chasmosaurus
1421	2.00	Deinonychus
1422	2.00	Stegosaurus (Albertosaurus)

Republic of Liberia

During 1999-2004, Liberia was torn by a brutal and chaotic civil war that reduced the nation to a state of anarchy. Government services, including postal operations, functioned erratically, if at all, for months at a time. During this period, overseas stamp agents continued to produce stamps under pre-war contracts, and a large number of issues appeared that were marketed to overseas collectors.

Liberia - 2000 (set of 4, 4 sheetlets of 12 + 3 s/s)

(100 cents = 1 dollar)

----	15.00	Velociraptor
----	20.00	Pinacosaurus
----	25.00	Stegosaur (Stegosaur <u>us</u>)
----	30.00	Shantungosaurus
---- a	10.00	Archaeopteryx
---- b	10.00	Saltasaurus
---- c	10.00	(volcano)
---- d	10.00	Brachiosaurus
---- e	10.00	Apatosaurus
---- f	10.00	Compsognathus
---- g	10.00	Dromaeosaurus
---- h	10.00	Parasaurolophus
---- i	10.00	Torosaurus
---- j	10.00	Triceratops
---- k	10.00	Allosaurus
---- l	10.00	Tyrannosaurus
---- a	10.00	Archaeopteryx
---- b	10.00	(volcano)
---- c	10.00	Quetzalcoatlus ³
---- d	10.00	Eudimorphodon ³
---- e	10.00	Dryosaurus
---- f	10.00	Elasmosaurus ²
---- g	10.00	Acanthostega ¹
---- h	10.00	Cacops ¹
---- i	10.00	Pliosaur ²
---- j	10.00	Dunklost ^u steus (Dunkleosteus) - fish
---- k	10.00	Nothosaurus ²
---- l	10.00	Ichthyosaur ²
---- a	10.00	Pterodactylus ³
---- b	10.00	Archaeopteryx
---- c	10.00	(volcano)
---- d	10.00	Brachiosaurus
---- e	10.00	Apatosaurus
---- f	10.00	Scelidosaurus
---- g	10.00	Dromiceiomimus
---- h	10.00	Psittacosaurus
---- i	10.00	Protoceratops
---- j	10.00	Allosaurus
---- k	10.00	Torosaurus
---- l	10.00	Parasaurolophus (Parasaurolo <u>ph</u> us)

<issue continued on next page>

----	a	10.00	Diplodocus
----	b	10.00	Rhamphorynchus ³
----	c	10.00	Pteranodon ³
----	d	10.00	Opisthocoelicaudia
----	e	10.00	Tyrannosaurus
----	f	10.00	Ouranosaurus
----	g	10.00	Dryosaurus
----	h	10.00	Pachycephalosaurus
----	i	10.00	Anchiceratops
----	j	10.00	Edmontosaurus
----	k	10.00	Stegosaurus
----	l	10.00	Dromaeosaurus
----		100.00	Spinosaurus
----		100.00	Velociraptor
----		100.00	Tyrannosaurus

Liberia - October 1, 2001 (2 sheetlets of 6 + 2 s/s – Arthur Conan Doyle & Jules Verne)

(100 cents = 1 dollar)

----	a	25.00	Allosaurs
----	b	25.00	Pteranodon ³
----	c	25.00	Brachiosaurs
----	d	25.00	Iguanodon
----	e	25.00	Supersaurus
----	f	25.00	Tyrannosaurus
----	a	25.00	Ornithocherius ³
----	b	25.00	Tyrannosaurus
----	c	25.00	Barosaurus
----	d	25.00	Styracosaurus
----	e	25.00	Deinonychus
----	f	25.00	Co <u>l</u> erophysis (Co <u>e</u> lophysis)
----		100.00	Parasaurolophus, Triceratops
----		100.00	Stegosaurus

Liberia - January 26, 2005 (3 sheetlets of 4 + 3 s/s – Prehistoric Animals)

(100 cents = 1 dollar)

2344	a	50.00	Torosaurus
2344	b	50.00	Tyrannosaurus
2344	c	50.00	Polacanthus
2344	d	50.00	Stegosaurus
margin			Brachiosaurus
2345	a	50.00	Smilodon ⁵
2345	b	50.00	Brontothere ⁵
2345	c	50.00	Doedicurus ⁵
2345	d	50.00	Moeritherium ⁵
2346	a	50.00	Cymbospondylus ²
2346	b	50.00	Archelon ²
2346	c	50.00	Xiphactinus ²
2346	d	50.00	Dunkleosteus - fish
2347		120.00	Stegosaurus
2348		120.00	Woolly rhinoceros ⁵
2349		120.00	Odobenocetops ²

Liberia - June 27, 2012 (sheetlet of 6 + sheetlet of 2 – Dinosaurs)

(100 cents = 1 dollar)

2812 a	75.00	Albertaceratops
2812 b	75.00	Zuniceratops
2812 c	75.00	Presto <u>saurus</u> ⁷ (Presto <u>suchus</u> ⁷)
2812 d	75.00	Saurolophus
2812 e	75.00	Ampelosaurus
2812 f	75.00	Euoplocephalus
2813 a	125.00	Pachyrhinosaurus
2813 b	125.00	Hypsilophodon

Liberia - January 6, 2020 (sheetlet of 6 + s/s in set of 7 each, #3355-3368)

(100 cents = 1 dollar)

3360 a	200.00	Einiosaurus procurvicornis
3360 b	200.00	Parasaurolophus walker (walker <u>i</u>)
3360 c	200.00	Apatosaurus ajax
3360 d	200.00	Stegosaurus stenops
3360 e	200.00	<u>Coelurus</u> bauri (<u>Coelophysis</u> bauri)
3360 f	200.00	Pachycephalosaur wyomingensis
3367	1,200.00	Tyrannosaurus rex

Liberia - March 26, 2020 (sheetlet of 4 + sheetlet of 2 in set of 14 each, #3376-3403)

(100 cents = 1 dollar)

3389 a	300.00	Purgatorius unio ⁵
3389 b	300.00	Equus scotti ⁵
3389 c	300.00	Entelodon magnus ⁵
3389 d	300.00	Deinotherium giganteum ⁵
3403 a	600.00	Kaprosuchus saharicus ⁷
3403 b	600.00	Carcharocles megalodon ⁷

Liberia - October 26, 2020 (sheetlet of 4 + s/s in set of 14 each, #3492-3519 – Prehistoric humans)

(100 cents = 1 dollar)

3499 a	300.00	Neanderthals hunting bison
3499 b	300.00	Skulls of Neanderthal & modern human
3499 c	300.00	Tools used by Neanderthal
3499 d	300.00	Homo neanderthalensis
3513	1,200.00	Homo neanderthalensis making fire

Liberia - October 26, 2020 (sheetlet of 4 + s/s in set of 8 each, #3526-3541)

(100 cents = 1 dollar)

3528 a	300.00	Anhanguera blittersdorffi ³
3528 b	300.00	Anurognathus ammoni ³
3528 c	300.00	Pteranodon longiceps ³
3528 d	300.00	Microraptor zhaoianus
3536	1,200.00	Pteranodon longiceps ³

Liberia - November 30, 2020 (sheetlet of 4 + s/s in set of 13 each, #3544-3569 – Lascaux Cave paintings)

(100 cents = 1 dollar)

3548 a	300.00	Cave painting & discoverers
3548 b	300.00	Cave painting & Marcel Ravidat holding lantern
3548 c	300.00	Cave painting & iron oxide rock
3548 d	300.00	Cave painting & people
3561	1,200.00	Cave painting & Marcel Ravidat

Liberia - November 30, 2020 (sheetlet of 4 + s/s in set of 13 each, #3544-3569)

(100 cents = 1 dollar)

3556 a	300.00	Ankylosaurus magniventris
3556 b	300.00	Spinosaurus aegyptiacus
3556 c	300.00	Triceratops prorsus
3556 d	300.00	Heterodontosaurus tucki
3569	1,200.00	Tarbosaurus bataar

**Liberia - February 1, 2021 (sheetlet of 4 + s/s in set of 10 each, #3664-3683 – marine animals)
renumbered by Scott – May 16, 2022**

(100 cents = 1 dollar)

3670 a	300.00	Eurhinosaurus longirostris
3670 b	300.00	Ceresiosaurus lanzi
3670 c	300.00	Tylosaurus proriger
3670 d	300.00	Ichthyosaurus communis
3680	1,200.00	Hybodus haffianus



Libyan Arab Republic (1972-1977)

Libya - June 20, 1976 (set of 6 - Museum of Natural History)

(1,000 dirhams = 1 dinar, since 1972)

612	.010	<i>Barambekh</i>
613	.015	<i>Whale</i>
614	.030	<i>Alwaral lizard</i>
615	.040	<i>Mastodon skull</i>
616	.070	<i>Hawk</i>
617	.115	<i>Mountain sheep</i>



Great Socialist People's Libyan Arab Jamahiriya (1977-2011)

Libya - March 21, 1983 (strip of 5 – Children's Day drawings)

(1,000 dirhams = 1 dinar, since 1972)

1096 a	.020	<i>car</i>
1096 b	.020	<i>tractor</i>
1096 c	.020	<i>dove</i>
1096 d	.020	<i>Boy Scouts</i>
1096 e	.020	dinosaur

Libya - March 1, 1985 (set of 3 – fossils)

(1,000 dirhams = 1 dinar, since 1972)

1245	.150	<i>Frog</i>
1246	.150	<i>Fish</i>
1247	.150	<i>Mammal</i>

Libya - November 20, 1995 (sheetlet of 16 + s/s – Prehistoric Animals)

(1,000 dirhams = 1 dinar, since 1972)

1533 a	.100	Baryonyx
1533 b	.100	Oviraptor
1533 c	.100	Stenonychosaurus
1533 d	.100	Tenontosaurus
1533 e	.100	Yangchuanosaurus
1533 f	.100	Stegotetrabelodon ⁵
1533 g	.100	Stegotetrabelodon ⁵
1533 h	.100	Psittacosaurus
1533 i	.100	Heterontosaurus
1533 j	.100	Loxodonta ⁵
1533 k	.100	Mammuthus ⁵
1533 l	.100	Erlikosaurus
1533 m	.100	Cynognathus ⁶
1533 n	.100	Plateosaurus
1533 o	.100	Staurikosaurus
1533 p	.100	Lystrosaurus ⁶ - Permian dicynodont
1534	.500	Stegotetrabelodon ⁵
margin		Vulcanodon, Rhamphorhynchus ³ , Scutosaurus ¹ , Hypacrosaurus, Dromiceiomimus, Carnotaurus

Libya - November 25, 1995 (strip of 5 – Children's Day drawings)

(1,000 dirhams = 1 dinar, since 1972)

1535 a	.100	cartoon dinosaur
1535 b	.100	boy on elephant
1535 c	.100	Boy Scout emblem
1535 d	.100	cartoon dinosaur
1535 e	.100	cartoon Pteranodon ³

Libya - November 25, 1996 (sheetlet of 6 – Fossils in Libya)

(1,000 dirhams = 1 dinar, since 1972)

1557 a	.200	Mene ²
1557 b	.200	Mesodon ²
1557 c	.200	Eryon ²
1557 d	.200	Stegosaurus
1557 e	.200	Pteranodon ³
1557 f	.200	Allosaurus



Libya (2011-present)

Libya - December 11, 2013 (sheetlet of 6 – Prehistoric Animals)

(1,000 dirhams = 1 dinar, since 1972)

1779 a	.250	(Triceratops)
1779 b	.250	(Rapetosaurus)
1779 c	.250	(Tyrannosaurus)
1779 d	.250	(Allosaurus)
1779 e	.250	(Camarasaurus)
1779 f	.250	(Acrocanthosaurus)



Liechtenstein, Principality of

Liechtenstein - March 4, 1996 (Bronze Age in Europe)

(100 rappen = 1 franc)

1064	.90	crucible, pin
------	-----	---------------

Liechtenstein - June 2, 2003 (set of 2 – reopening of the National Museum)

(100 rappen = 1 franc)

1266	1.20	Ammonite
1267	1.30	Vaduz shield

Liechtenstein – November 22, 2004 (set of 3 – marine fossils)

(100 rappen = 1 franc)

1302	1.20	Ammonite
1303	1.30	Sea urchin
1304	2.20	Shark tooth



Lithuania, Republic of

Lithuania - April 10, 1999 (1 in set of 2, #628-629 – National Parks)

(100 centas = 1 litas)

629 1.35 *amber from Curonian Spit National Park*

Lithuania - June 13, 2009 (pair + label – amber)

(100 centas = 1 litas)

895 a 1.55 *Palanga Amber Museum*

895 b 1.55 *Sunstone (amber)*

label *Amber from various towns*



Luxembourg, Grand Duchy of

Luxembourg - September 10, 1984 (set of 4 – marine life fossils)

(100 centimes = 1 franc)

714 4.00 *Pecten*

715 7.00 *Gryphaea arcuata*

716 10.00 *Coeloceras raqyinianum*

717 16.00 *Daildus (Dapedium) - fish*



Republic of Macedonia, 1991-2019

Macedonia - September 17, 1998 (set of 4 – mammal fossil skulls)

(100 deni = 1 dinar)

132	4.00	<i>Ursus spelaeus</i>
133	8.00	<i>Mesopithecus pentelici</i>
134	18.00	<i>Tragoceros</i>
135	30.00	<i>Aceratherium incisivum</i>

Macedonia - June 17, 2009 (200th Anniversary of Charles Darwin's birth)

(100 deni = 1 dinar)

481	18.00	<i>Charles Darwin (evolution of mankind)</i>
-----	-------	----------------------------------------------

Republic of North Macedonia, 2019-present

The use of the name "Macedonia" was disputed between Greece and Macedonia.
February 12, 2019 – Macedonia changed their name to **Republic of North Macedonia**.
The additional of a geographic qualifier settled the dispute.



Republic of Madagascar (aka. Malagasy Republic)

Madagascar became a French colony in 1896.
The **Malagasy Republic** succeeded the colony in 1958.
Which became the **Democratic Republic of Malagasy** in 1975.
Which became the **Republic of Madagascar** in 1993.

Malagasy - April 28, 1970 (set of 4 – semi-precious stones)

(100 centimes = 1 franc)

440	5.00	Carnelian
441	12.00	Yellow calcite
442	15.00	Quartz
443	20.00	Ammonite

Malagasy - May 7, 1976 (set of 3 – minerals)

(100 centimes = 1 franc)

550	25.00	Aragonite
551	50.00	Petrified wood
552	150.00	Celestite

Malagasy - December 14, 1982 (set of 5 + s/s, #647-652 – local fish)

(100 centimes = 1 franc)

652	450.00	s/s <i>Latimeria chalumnae</i> (Coelacanth)
-----	--------	---------------------------------------------

Malagasy - February 1, 1989 (set of 4 + s/s – Dinosaurs)

([5 franc = 1] ariary, since 1976)

899	4	Tyrannosaurus
900	16	Stegosaurus
901	50	Arsinoitherium ⁵
902	90	Triceratops
903	120	Saurolophus

Malagasy - April 12, 1989 (set of 2 – Ornamental Mining Industry)

([5 franc = 1] ariary, since 1976)

917	16	Rose quartz
918	50	Petrified wood

Malagasy - April 26, 1990 (set of 5 + s/s, #961-966 – local fish)

([5 franc = 1] ariary, since 1976)

966	110	s/s <i>Latimeria chalumnae</i> (Coelacanth)
-----	-----	---------------------------------------------

Malagasy - November 26, 1993 (set of 3 blocks of 4, 4 & 8 + sheetlet of 16 – marine life)

([5 franc = 1] ariary, since 1976)

1167 a	3	<i>Chicoreus torrefactus</i>
1167 b	3	<i>Fasciolaria filamentosa</i>
1167 c	6	<i>Stellaria solaris</i>
1167 d	6	<i>Harpa ventricosa lamarck</i>
1168 a	250	<i>Panulirus</i>
1168 b	250	<i>Stenopus hisidus</i>
1168 c	300	<i>Pagure</i>
1168 d	300	<i>Bernard l'hermite</i>
1169 a	3	<i>Pigopytes diacanthus</i>
1169 b	3	<i>Coelacanth latimeria chalumnae</i>
1169 c	6	<i>Ostracion cyanurus</i>
1169 d	6	<i>Coris gaimardi</i>
1169 e	250	<i>Balistapus undulatus</i>
1169 f	250	<i>Forcipiger longirostris</i>
1169 g	300	<i>Adioryx diadema</i>
1169 h	300	<i>Pterois lunulata</i>
1169 i		sheetlet of 16 (#1167-1169)

Madagascar - February 23, 1995 (set of 7 + s/s – Prehistoric Animals)

([5 franc = 1] ariary, since 1976)

1174	7	<i>Dinornis</i> ⁴ (35fr)
1175	8	<i>Ceratosaurus</i> (40fr)
1176	28	<i>Mosasaurus</i> ² (140fr)
1177	105	<i>Protoceratops</i> (525fr)
1178	128	<i>Styvacosaurus</i> (<i>Styracosaurus</i>) (640fr)
1179	151	<i>Smilodon</i> ⁵ (755fr)
1180	360	<i>Uintatherium</i> ⁵ (1,800fr)
1181	400	<i>Mammuthus</i> ⁵ (2,000fr)

Madagascar - February 25, 1998 (2 sheetlets of 3 + s/s - Dinosaurs)

([5 franc = 1] ariary, since 1976)

1346 a	270	<i>Herrerasaurus</i> , <i>Archaeopteryx</i>
1346 b	270	<i>Segnosaurus</i> , <i>Dimorphodon</i> ³
1346 c	270	<i>Sauropelta</i> , <i>Proavis</i> (<i>Protoavis</i>)
1347 a	1,000	<i>Eudimorphodon</i> ³ , <i>Eustreptospondylus</i>
1347 b	1,000	<i>Triceratops</i> , <i>Rhamphorhynchus</i> ³ (<i>Rhamphorhynchus</i> ³)
1347 c	1,000	<i>Pteranodon</i> ³ , <i>Segnosaurus</i>
1348 margin	2,500	<i>Tenontosaurus</i> , <i>Deinonychus</i> <i>Corythosaurus</i> , <i>Struthiomimus</i> , <i>Troödon</i>

Madagascar - February 25, 1998 (2 sheetlets of 3 + s/s – Meteorites, dinosaurs in margins)

([5 franc = 1] ariary, since 1976)

1349 a	600	iron, found in Chile
1349 b	600	iron, found in USA
1349 c	600	silicate, found in Antarctic
margin		Compsognathus (Compsognath <u>u</u> s), (Iguanodon)
1350 a	1,500	agate, diopside
1350 b	1,500	malachite, garnet
1350 c	1,500	chrysolite, wulfenite
1351	2,500	meteorite from Mars

Madagascar - July 6, 1999 (sets of 4 & 5, sheetlets of 8 & 6 + 3 s/s – Dinosaurs)

([5 franc = 1] ariary, since 1976)

1431	100	Stenonychosaurus
1432	100	Iguanodon (Iguan <u>o</u> don)
1433	100	Staurikosaurus
1434	100	Plateosaurs (Plateosaur <u>u</u> s)
1435	100	Antrodemus
1436	100	Corythosaurus
1437	100	Stegosaurus
1438	100	Lambeosaurus
1439	100	Hypsilophodon
1440 a	370	Psittacosaurus
1440 b	370	Allosaurus
1440 c	370	Stegosaurus
1440 d	370	Hypsilophodon
1440 e	370	Triceratops
1440 f	370	Camptosaurus
1440 g	370	Compsognathus
1440 h	370	Carnotaurus
1441 a	390	Brachiosaurus
1441 b	390	Tyrannosaurus
1441 c	390	Plateosaurus
1441 d	390	Hadrosaurus
1441 e	390	Triceratops
1441 f	390	Iguanodon
1442	2,500	Styracosaurus
1443	2,500	Brachiosaurus
1444	2,500	Tyrannosaurus

Madagascar – 1998-99 (expanding set of surcharged stamps)

([5 franc = 1] ariary, since 1976)

1474A	60	Smilodon ⁵ (300fr on 755fr #1179)
1476A	100	Protoceratops (500fr on 525fr, #1177)
1489	100	Uintatherium ⁵ (500fr on 1800fr #1180)

Madagascar - 1999 (sheetlet of 9)

([5 franc = 1] ariary, since 1976)

illegal	700	(Pachycephalosaurus)
illegal	700	(Brachiosaurus)
illegal	700	(Apatosaurus)
illegal	700	(Psittacosaurus)
illegal	700	(Parasaurolophus)
illegal	700	(Deinonychus)
illegal	700	(Iguanodon)
illegal	700	(Gallimimus)
illegal	700	(Tyrannosaurus)

Madagascar - October 25, 2001 (sheetlet of 6 in set of 10, #1554-1563 – Flora and Fauna)

([5 franc = 1] ariary)

1555 a	80	<i>Astronotus ocellatus</i> - fish
1555 b	80	<i>Cyphoilapia frontosa</i> - fish
1555 c	80	<i>Bothriolepis</i> - fossil fish
1555 d	80	<i>Pseudanthias tuka</i> - fish
1555 e	80	<i>Cleidopus gloriamaris</i> - fish
1555 f	80	<i>Ablabys Taenionotus</i> - fish

Madagascar - 2016 (sheetlet of 3, s/s – Les Scouts)

([5 iraimbilanja = 1] ariary, since 2005)

illegal	2,500	Hagryphus
illegal	2,500	Leptocleidus ²
illegal	2,500	Erlikosaurus
illegal	8,600	(Stegosaurus)

Madagascar - 2016 (sheetlet of 3, s/s – Charles Darwin)

([5 iraimbilanja = 1] ariary, since 2005)

illegal	2,500	Darwin portrait
illegal	2,500	human evolution
illegal	2,500	Darwin portrait
illegal	8,600	Darwin portrait

Madagascar - 2017 (sheetlet of 3, s/s – Les Dinsaures)

([5 iraimbilanja = 1] ariary, since 2005)

illegal	2,500	Kelenben - terror bird
illegal	2,500	Brachiosaurus
illegal	2,500	Carnotaurus
margin		(Parasaurolophus)
illegal	8,600	Mosaplato - marine reptile
margin		(Baryonyx)

Madagascar - 2018 (sheetlet of 4, sheetlet of 2, (6) s/s – aquatic Dinosaurs)

([5 iraimbilanja = 1] ariary, since 2005)

illegal	2,100	Elasmosaurus
illegal	2,100	Nothosaurus
illegal	2,100	Pliosaur (Pliosaur <u>us</u>)
illegal	2,100	Liopleurodon
illegal	3,500	Mosasaurus
illegal	4,500	Ichthyosaurus
illegal	2,100	Elasmosaurus
illegal	2,100	Nothosaurus
illegal	2,100	Pliosaur (Pliosaur <u>us</u>)
illegal	2,100	Liopleurodon
illegal	3,500	Mosasaurus
illegal	4,600	Ichthyosaurus

Madagascar - 2018 (2 sheetlets of 3 – Animaux Préhistoriques)

([5 iraimbilanja = 1] ariary, since 2005)

illegal	1,000	Bothriospondylus
illegal	3,000	Majungasaurus
illegal	6,000	Rapetosaurus
margin		(Tyrannosaurus)
illegal	1,500	Masiakasaurus
illegal	3,500	Majungasaurus
illegal	5,000	Rapetosaurus
margin		(Tyrannosaurus + Hadrosaurus)

Madagascar - 2018 (s/s, diamond shaped – Charles Darwin, famous British people)

([5 iraimbilanja = 1] ariary, since 2005)

illegal	6,500	theropod on stamp
margin		(human evolution)

Madagascar - 2019 (sheetlet of 4 + s/s, Les Dinosaurés)

([5 iraimbilanja = 1] ariary, since 2005)

illegal	1,800	Kulindadromeus zabaikalicus
illegal	1,800	Mononykus
illegal	1,800	Spinosaurus
illegal	1,800	Shonisaurus ²
illegal	6,500	Yutyrannus
margin		(Tyrannosaurus + Baryonyx)

Madagascar - 2019 (sheetlet of 4 + s/s, [human] Préhistoire)

([5 iraimbilanja = 1] ariary, since 2005)

illegal	1,800	Paleolithique, Homo heidelbergensis
illegal	1,800	Mesolithique
illegal	1,800	Neolithique
illegal	1,800	Age du Bronze
illegal	6,500	Age du Fer

Madagascar - 2019 (sheetlet of 4, sheetlet of 2 + 6 s/s, Dinosaurs)

([5 iraimbilanja = 1] ariary, since 2005)

illegal	2,100	Pachycephalosaurus
illegal	2,100	Utahraptor
illegal	2,100	Diplodocus
illegal	2,100	Spinosaurus
illegal	3,500	Argentinosaurus
illegal	4,500	Ankylosaurus
illegal	2,100	Pachycephalosaurus
illegal	2,100	Utahraptor
illegal	2,100	Diplodocus
illegal	2,100	Spinosaurus
illegal	3,500	Argentinosaurus
illegal	4,500	Ankylosaurus

Madagascar - 2019 (4 s/s in set of 56 s/s, Charles Darwin)

([5 iraimbilanja = 1] ariary, since 2005)

illegal	8,000	Agujaceratops
illegal	8,000	Koreaceratops
illegal	8,000	Rahonavis
illegal	8,000	Wuerhosaurus
illegal	ea.8,000	(4) Darwin + bees, human evolution
illegal	ea.8,000	(4) Darwin + bee-eaters, human evolution
illegal	ea.8,000	(4) Darwin + butterflies, human evolution
illegal	ea.8,000	(4) Darwin + dolphins, human evolution
illegal	ea.8,000	(4) Darwin + dragonflies, human evolution
illegal	ea.8,000	(4) Darwin + elephants, human evolution
illegal	ea.8,000	(4) Darwin + horses, human evolution
illegal	ea.8,000	(4) Darwin + monkeys, human evolution
illegal	ea.8,000	(4) Darwin + octopuses, human evolution
illegal	ea.8,000	(4) Darwin + owls, human evolution
illegal	ea.8,000	(4) Darwin + penguins, human evolution
illegal	ea.8,000	(4) Darwin + rhinoceros, human evolution
illegal	ea.8,000	(4) Darwin + turtles, human evolution

Madagascar - 2022 (sheetlet of 4 s/s + s/s, Les Dinosaurés)

([5 iraimbilanja = 1] ariary, since 2005)

illegal	2,500	Spinosaurus
illegal	4,500	Stegosaurus armatus
illegal	6,500	Pteranodon ³
illegal	8,000	Allosaurus
illegal	21,000	Carnotaurus



Malaŵi, Republic of

1971 – Malaŵi changed its currency from Pound to Kwacha

Malaŵi - May 10, 1972 (set of 4 + s/s - rock paintings)

(100 tambalas = 1 kwacha)

186	.03	Chencherere Hill
187	.08	Chencherere Hill
188	.15	Diwa Hill
189	.30	Mikolongwe Hill
189a	.56	as above, #186-189

Malaŵi - December 30, 1993 (set of 3 + sheetlet of 6 – Dinosaurs)

(100 tambalas = 1 kwacha)

620	.20	Kentrosaurus
621	.75	Stegosaurus
622	.95	Sauropod (Apatosaurus)
623 a	2.00	Tyrannosaurus
623 b	2.00	Dilophosaurus
623 c	2.00	Brachiosaurus
623 d	2.00	Gallimimus
623 e	2.00	Triceratops
623 f	2.00	Velociraptor

Malaŵi - 2006 (6 s/s – Neanderthal issue)

(100 tambalas = 1 kwacha)

illegal	350.00	150th Ann. of the Discovery of the Neanderthan Man
illegal	350.00	150th Ann. of the Discovery of the Neanderthan Man
illegal	350.00	Art of the Neanderthal Era - animal figurine
illegal	350.00	Art of the Neanderthal Era - vase
illegal	350.00	Habitation in the Neanderthal Era
illegal	350.00	Weapon of the Neanderthal Era

Malaŵi - 2008 (sheetlet of 2 – Naturalists)

(100 tambalas = 1 kwacha)

illegal	150.00	Georges Cuvier
illegal	250.00	Charles Darwin
margin		elephant fossil

Malaŵi - 2008 (sheetlet of 2 – Prehistoric Weapons)

(100 tambalas = 1 kwacha)

illegal	200.00	trunk of Mammoth
illegal	200.00	side of Mammoth

Malaŵi - 2008 (9 sheetlets of 2 – Dinosaurs and)

(100 tambalas = 1 kwacha)

illegal	150.00	Acquamarina - mineral
illegal	250.00	Bonitasaura
illegal	150.00	Onice - mineral
illegal	250.00	Giraffatitan
illegal	150.00	Quarzo - mineral
illegal	250.00	Carnotaurus
illegal	150.00	Tormalina verde - mineral
illegal	250.00	Masiakasaurus
illegal	150.00	Polyura dehanii - butterfly
illegal	250.00	Psittacosaurus
illegal	150.00	Teinopalpus imperialis - butterfly
illegal	250.00	Styracosaurus
illegal	150.00	Meandrusa payeni - butterfly
illegal	250.00	Tropeognathus ³
illegal	200.00	Morpho theseus - butterfly
illegal	200.00	Mosasaur ² (Mosasaurus ²)
illegal	200.00	Morpho polyphemus - butterfly
illegal	200.00	Plateosaurus

Malaŵi - 2009 (sheetlet of 2 – Dinosaurs, Paleozoic)

(100 tambalas = 1 kwacha)

illegal	150.00	Cotylosauria
illegal	250.00	Sauroctonus

Malaŵi - 2010 (10 sheetlets of 4 – Dinosaurs)

(100 tambalas = 1 kwacha)

illegal	150.00	Brontosaurus
illegal	250.00	<i>Pteranodon</i> ³
illegal	350.00	Brachiosaurus
illegal	450.00	<i>Diplodocus carnegii</i>
illegal	150.00	<i>Corythosaurus casuarius</i>
illegal	250.00	Monoclonius
illegal	350.00	<i>Lystrosaurus</i> ¹
illegal	450.00	Stegosaurus
illegal	150.00	<i>Protoceratops andrewsi</i>
illegal	250.00	Tyrannosaurus rex
illegal	350.00	<i>Styracosaurus albertensis</i>
illegal	450.00	<i>Triceratops prorsus</i>
illegal	150.00	Tarbosaurus bataar
illegal	250.00	<i>Archaeopteryx lithographica</i>
illegal	350.00	Saltoposuchus
illegal	450.00	<i>Gorgosaurus libratus</i>
illegal	150.00	<i>Arsinoitherium</i> ⁶
illegal	250.00	<i>Andrewsarchus</i> ⁶
illegal	350.00	<i>Metamynodon</i> ⁶
illegal	450.00	<i>Brontotherium</i> ⁶
illegal	150.00	<i>Baluchitheriu (Baluchitherium^{um})</i> ⁶
illegal	250.00	<i>Gomphodon angustidens</i> ⁶
illegal	350.00	<i>Platybelodon grangeri</i> ⁶
illegal	450.00	<i>Tetralophodon longirostris</i> ⁶
illegal	150.00	<i>Dimetrodon</i> ¹
illegal	250.00	<i>Diadectes</i> ¹
illegal	350.00	<i>Edaphosaurus</i> ¹
illegal	450.00	<i>Chelyderpeton</i> ¹
illegal	150.00	<i>Scutosaurus</i> ¹
illegal	250.00	<i>Saurotonus</i> ¹
illegal	350.00	<i>Diplovertebron</i> ¹
illegal	450.00	<i>Xenacanthus</i> ¹
illegal	150.00	<i>Mixosaurus</i> ²
illegal	250.00	<i>Leptopterygius acutirostris</i> ²
illegal	350.00	<i>Plesiosaurus brachypterygius</i> ²
illegal	450.00	<i>Nothosaurus</i> ²
illegal	150.00	<i>Peloneustes philarchus</i> ²
illegal	250.00	<i>Metriorhynchus brachyahynchus</i> ²
illegal	350.00	<i>Steneosaurus</i> ²
illegal	450.00	<i>Henodus</i> ²

Malaŵi - 2012 (4 sheetlets of 6 – Dinosaurs)

(100 tambalas = 1 kwacha)

illegal	150.00	Bambiraptor feinbelgorum
illegal	250.00	Deinonychus antirrhopus
illegal	350.00	Microraptor gui
illegal	450.00	Unenlagia comahuensis
illegal	550.00	Velociraptor mongollensis
illegal	650.00	Buitreraptor gonzalezorum
illegal	150.00	Caudipteryx zhoui
illegal	250.00	Beipiaosaurus inexpectatus
illegal	350.00	Falcarius utahensis
illegal	450.00	Therizinosaurus cheloniformis
illegal	550.00	Sinosauropteryx prima
illegal	650.00	Tarbosaurus bataar
illegal	150.00	Herrerasaurus ischigualastensis
illegal	250.00	Coelophysis bauri
illegal	350.00	Alectrosaurus olseni
illegal	450.00	Eustreptospondylus oxoniensis
illegal	550.00	Albertosaurus sarcophagus
illegal	650.00	Eoraptor lunensis
illegal	150.00	Nanotyrannus lancensis
illegal	250.00	Dilong paradoxus
illegal	350.00	Alioramus remotus
illegal	450.00	Daspletosaurus torosus
illegal	550.00	Gorgosaurus libratus
illegal	650.00	Eotyrannus lengi

Malaŵi - 2013 (2 sheetlets of 4 – Dinosaurs)

(100 tambalas = 1 kwacha)

illegal	150.00	Guanlong
illegal	250.00	Ornitholestes
illegal	350.00	Minmi
illegal	450.00	Kerberosaurus
illegal	150.00	Abelisaurus
illegal	250.00	Dromaeosaurus
illegal	350.00	Kentrosaurus
illegal	450.00	Carcharodontosaurus



Maldives, Republic of

Maldives - May 31, 1972 (set of 6 + s/s – Prehistoric Reptiles)

(100 larees = 1 rafiya)

389	.02	Stegosaurus
390	.07	Edaphosaurus ¹
391	.25	Diplodocus
392	.50	Triceratops
393	2.00	Pteranodon ³
394	5.00	Tyrannosaurus
394a		#393-394 (not regularly issued)

Maldives - April 15, 1992 (set of 4 + s/s – Disney in Chicago)

(100 larees = 1 rafiya)

1668	1.00	Mickey as Jean Baptiste Du Sable
1669	3.50	Donald at Old Chicago Post Office
1670	7.00	Donald in Old Fort Dearborn
1671	15.00	Goofy at "Field Museum" (Coelophysis)
1672	25.00	Mickey & Minnie at Columbian Expo

Maldives - September 15, 1992 (set of 16 + 4 s/s – Dinosaurs)

(100 larees = 1 rafiya)

1727	.05	Deinonychus
1728	.10	Styracosaurus
1729	.25	Mamenchisaurus
1730	.50	Stenonychosaurus
1731	1.00	Parasaurolophus
1732	1.25	Scelidosaurus
1733	1.75	Tyrannosaurus
1734	2.00	Stegosaurus
1735	3.50	Iguanodon
1736	4.00	Anatosaurus (Edmontosaurus)
1737	5.00	Monoclonius
1738	7.00	Tenontosaurus
1739	8.00	Brachiosaurus
1740	10.00	Euoplocephalus
1741	25.00	Triceratops
1742	50.00	Apatosaurus
1743	25.00	Allosaurus, Iguanodon
1744	25.00	Hadrosaur (Hadrosaur <u>us</u>)
1745	25.00	Tyrannosaurus, (Triceratops)
1746	25.00	Brachiosaurus, Iguanodon

Maldive Islands - October 28, 1992 (s/s in set of 16, #1757-1772 – Legends)

(100 larees = 1 rafiya)

1757 25.00 Loch Ness monster (*Plesiosaur*²)

Maldive Islands - June 20, 1994 (set of 8, 2 sheetlets of 12 + 2 s/s)

(100 larees = 1 rafiya)

1961	.25	Elasmosaurus ²
1962	.50	Dilophosaurus
1963	1.00	Avimimus
1964	5.00	Chasmosaurus
1965	8.00	Edmontonia
1966	10.00	Anatosaurus (Edmontosaurus)
1967	15.00	Velociraptor
1968	20.00	Spinosaurus
1969 a	3.00	Dimorphodon ³
1969 b	3.00	Megalosaurus
1969 c	3.00	Kuehneosaurus ³
1969 d	3.00	Dryosaurus
1969 e	3.00	Kentrosaurus
1969 f	3.00	Barap <u>o</u> saurus (Barap <u>a</u> saurus)
1969 g	3.00	Tenontosaurus
1969 h	3.00	Elaphrosaurus
1969 i	3.00	Maiasaura
1969 j	3.00	Huayangosaurus
1969 k	3.00	Rutiodon ²
1969 l	3.00	Pianitzkysaurus (Piat <u>t</u> nitzkysaurus)

<continuous design>

1970 a	3.00	Quetzalcoatlus ³
1970 b	3.00	Daspletosaurus
1970 c	3.00	Pleurocoelus
1970 d	3.00	Baryonyx
1970 e	3.00	Pentaceratops
1970 f	3.00	Kritosaurus
1970 g	3.00	Microvenator
1970 h	3.00	Nodosaurus
1970 i	3.00	Montan <u>a</u> ceratops (Montan <u>o</u> ceratops)
1970 j	3.00	Dromiceiomimus
1970 k	3.00	Dryptosaurus
1970 l	3.00	Parkosaurus (Park <u>s</u> osaurus)
1971	25.00	Gallimimus
1972	25.00	Plateosaurus

Maldive Islands - March 22, 1995 (set of 8, 2 sheetlets of 8 + 4 s/s – Donald Duck)

(100 larees = 1 rafiya)

2051	.03	<i>Racing chariot</i>
2052	.04	<i>Standing on a log</i>
2053	.05	<i>Operating steam locomotive</i>
2054	.10	<i>Looking at cave drawing</i>
2055	.20	<i>Sitting in junked car</i>
2056	.25	<i>Listening to Phonograph</i>
2057	5.00	<i>Climbing on Mammoth</i>
2058	20.00	<i>Pushing old car</i>
2059 a	5.00	<i>Donal Duck & saxophone</i>
2059 b	5.00	<i>Moby Duck & violin</i>
2059 c	5.00	<i>Feathry Duck & banjo</i>
2059 d	5.00	<i>Daisy Duck & harp</i>
2059 e	5.00	<i>Gladstone Gander & clarinet</i>
2059 f	5.00	<i>Dewey, Louie, Huey & oboe</i>
2059 g	5.00	<i>Gus Goose & flute</i>
2059 h	5.00	<i>Ludwig von Drake & trombone</i>
2060 a	5.00	<i>Daisy</i>
2060 b	5.00	<i>Donald</i>
2060 c	5.00	<i>Grandma</i>
2060 d	5.00	<i>Gus Goose</i>
2060 e	5.00	<i>Gyro Gearloose</i>
2060 f	5.00	<i>Huey, Dewey & Louie</i>
2060 g	5.00	<i>Ludwig von Drake</i>
2060 h	5.00	<i>Scrooge McDuck</i>
2061	25.00	<i>Dixieland Band</i>
2062	25.00	<i>Donald conducting symphony ochestra</i>
2063	25.00	<i>Donald being photographed</i>
2064	25.00	<i>Huey, Dewey & Louie</i>

Maldives Islands - November 20, 1997 (set of 4, 4 sheetlets of 6 + 2 s/s – Dinosaurs)

(100 larees = 1 rafiya)

2273	5.00	Archaeopteryx
2274	8.00	Mosasaurus ²
2275	12.00	Deinonychus
2276	15.00	Triceratops
2277 a	7.00	Diplodocus
2277 b	7.00	Tyrannosaurus
2277 c	7.00	Pteranodon ³
2277 d	7.00	Montanoceratops
2277 e	7.00	Dromaeosaurus
2277 f	7.00	Oviraptor
2278 a	7.00	Euoplocephalus
2278 b	7.00	Compsognathus
2278 c	7.00	Herrerasaurus
2278 d	7.00	Styracosaurus
2278 e	7.00	Baryonyx
2278 f	7.00	Lesothosaurus
2279 a	7.00	Triceratops
2279 b	7.00	Pachycephalosaurus
2279 c	7.00	Iguanodon
2279 d	7.00	Tyrannosaurus
2279 e	7.00	Corythosaurus
2279 f	7.00	Stegosaurus
2280 a	7.00	Troödon
2280 b	7.00	Brachiosaurus
2280 c	7.00	Saltasaurus
2280 d	7.00	Oviraptor
2280 e	7.00	Parasaurolophus
2280 f	7.00	Psittacosaurus
2281	25.00	Tyrannosaurus
2282	25.00	Archaeopteryx

Maldives Islands - June 22, 1999 (set of 4, 3 sheetlets of 6 + 2 s/s – Dinosaurs)

(100 larees = 1 rafiyya)

2373	1.00	Scelidosaurus
2374	3.00	Yan <u>sud</u> aurus (Yan <u>du</u> saurus)
2375	5.00	Ornitholestes
2376	8.00	Astrodon
2377 a	7.00	Anchisaurus
2377 b	7.00	Pter <u>e</u> nodon ³ (Pter <u>a</u> nodon ³)
2377 c	7.00	Barosaurus
2377 d	7.00	Iguanodon
2377 e	7.00	Archaeopteryx
2377 f	7.00	Ceratosaurus
2378 a	7.00	Stegosaurus
2378 b	7.00	Corythosaurus
2378 c	7.00	Ce <u>l</u> iosaurus (Ce <u>t</u> iosaurus)
2378 d	7.00	Avimimus
2378 e	7.00	Styracosaurus
2378 f	7.00	Massospondylus
2379 a	7.00	Dimorphodon ³
2379 b	7.00	Rhamphorhynchus ³
2379 c	7.00	Allosaurus
2379 d	7.00	Leaellynasaura
2379 e	7.00	Troödon
2379 f	7.00	Syntarsus
2380	25.00	Brachiosaurus
2381	25.00	Megalosaurus

Maldives Islands - May 21, 2002 (2 sheetlets of 6 + 2 s/s – Prehistoric Animals / all mammals)

(100 larees = 1 rafiyya)

2632 a	7.00	Sivatherium
2632 b	7.00	Flat-headed peccary
2632 c	7.00	Shasta ground sloth
2632 d	7.00	Harlan's ground sloth
2632 e	7.00	Woolly rhinoceros
2632 f	7.00	Dwarf pronghorn
2633 a	7.00	Macrauchenia
2633 b	7.00	Glyptodon
2633 c	7.00	Nesodon
2633 d	7.00	Imperial tapir
2633 e	7.00	Short-faced bear
2633 f	7.00	Mammoth
2634	25.00	Saber-toothed cat
2635	25.00	Woolly mammoth

Maldives Islands - December 15, 2004 (4 sheetlets of 4 + 4 s/s - Prehistoric Animals)

(100 larees = 1 rafiya)

2848 a	10.00	Macroplata ²
2848 b	10.00	Ichthyosaurus ²
2848 c	10.00	Shonisaurus ²
2848 d	10.00	Archelon ²
2849 a	10.00	Albertosaurus
2849 b	10.00	Iguanodon
2849 c	10.00	Deinonychus, name at right
2849 d	10.00	Baryonyx
2850 a	10.00	Deinonychus, name at left
2850 b	10.00	Styracosaurus
2850 c	10.00	Ornitholestes
2850 d	10.00	Euoplocephalus
2851 a	10.00	Pterodactylus ³
2851 b	10.00	Cearadactylus ³
2851 c	10.00	Pterosaur ³
2851 d	10.00	Sordes ³
2852	25.00	Muraenosaurus ²
2853	25.00	Styracosaurus
2854	25.00	Leptoceratops
2855	25.00	Archaeopteryx

Maldives Islands - October 15, 2014 (sheetlet of 4 + s/s in set of 10 each, #3240-3259)

(100 larees = 1 rafiya)

3246 a	22.00	Tylosaurus ² , Pteranodon ³
3246 b	22.00	Cryolophosaurus
3246 c	22.00	Tyrannosaur rex
3246 d	22.00	Kentrosaurus
3256	70.00	Nanotyrannus

Maldives Islands - May 25, 2015 (sheetlet of 4 + s/s in set of 10 each, #3240-3259)

(100 larees = 1 rafiya)

3414 a	20.00	Preondactylus buffarinii ³
3414 b	20.00	Elasmosaurus platyurus ²
3414 c	20.00	Stegosaurus armatus
3414 d	20.00	Carnotaurus sastrei
3424	70.00	Velociraptor mongoliensis

Maldives Islands - May 23, 2016 (sheetlet of 4 + s/s in set of 9 each, #3603-3620)

(100 larees = 1 rafiya)

3607 a	20.00	Achelousaurus
3607 b	20.00	Afrovenator
3607 c	20.00	Nipponosaurus sachalinensis
3607 d	20.00	Pyroraptor olympius
3616	60.00	Stegosaurus

Maldives Islands - September 8, 2016 (sheetlet of 4 + s/s in set of 9 each, #3707-3724)

(100 larees = 1 rafiya)

3712 a	22.00	C.Darwin + Diplodocus
3712 b	22.00	C.Darwin + Aquilops
3712 c	22.00	C.Darwin + Diceratops (Nedoceratops)
3712 d	22.00	C.Darwin + Microraptor
3721	60.00	C.Darwin + Tyrannosaurus rex

Maldives Islands - May 17, 2017 (3 sheetlets of 4 + 3 s/s in set of 10 each, #3878-3897)

(100 larees = 1 rafiya)

3882 a	20.00	<i>Dimorphodon macronyx</i> ³
3882 b	20.00	<i>Pteranodon longiceps</i> ³
3882 c	20.00	<i>Dsungaripterus weii</i> ³
3882 d	20.00	<i>Nemicolopterus crypticus</i> ³
3886 a	22.00	Parasaurolophus walkeri
3886 b	22.00	Sinornithosaurus millenii
3886 c	22.00	Dryosaurus altus
3886 d	22.00	Dilophosaurus wetherilli
3887 a	22.00	<i>Mesosaurus</i> ²
3887 b	22.00	<i>Archelon</i> ²
3887 c	22.00	<i>Cryptoclidus</i> ²
3887 d	22.00	<i>Dunkleosteus terrelli</i> - fish
3892	60.00	<i>Pterodactylus antiquus</i> ³
3896	70.00	Chasmosaurus russelli
3897	70.00	<i>Elasmosaurus platyurus</i> ²

Maldives Islands - May 10, 2018 (sheetlet of 4 + s/s in set of 15 each, #4076-4105)

(100 larees = 1 rafiya)

4085 a	22.00	<i>Plateosaurus engelhardti</i>
4085 b	22.00	<i>Acrocanthosaurus atokensis</i>
4085 c	22.00	<i>Troödon formosus</i>
4085 d	22.00	<i>Corythosaurus casuarius</i>
4100	70.00	<i>Edmontonia rugosidens</i>



Mali, Republic of

Mali - November 5, 1984 (set of 7 – Prehistoric Animals)

(100 centimes = 1 franc)

504	10.00	Dimetrodon ¹
505	25.00	Iguanodon
506	30.00	Archaeopteryx
507	120.00	Dimetrodon ¹
508	175.00	Iguanodon
509	350.00	Archaeopteryx
510	470.00	Triceratops

Mali - June 1, 1992 (set of 16, surcharged on various stamps of previous issues)

(100 centimes = 1 franc)

579	25.00	Triceratops, #510 (November 5, 1984)
580	25.00	anti-polio campaign
581	30.00	James Watt
582	50.00	cat
583	50.00	tree
584	150.00	Lions International
585	150.00	soccer
586	150.00	horse
587	150.00	agriculture
588	150.00	West African Economic Community
589	150.00	fungi
590	150.00	fungi
591	150.00	horse
592	200.00	John F Kennedy
593	240.00	Archaeopteryx, #509 (November 5, 1984)
594	240.00	World Post Day

Mali - March 28, 1994 (sheetlet of 16 + s/s – Dinosaurs)

(100 centimes = 1 franc)

609 a	5.00	Scaphonyx ⁶
609 b	10.00	Cynognathus ⁶
609 c	15.00	Lesothosaurus
609 d	20.00	Scutellosaurus
609 e	25.00	Ceratosaurus
609 f	30.00	Dilophosaurus
609 g	40.00	Dryosaurus
609 h	50.00	Heterodontosaurus
609 i	60.00	Anatosaurus (Edmontosaurus)
609 j	70.00	Saurornithoides
609 k	80.00	Avimimus
609 l	90.00	Saltasaurus
609 m	300.00	Dromaeosaurus
609 n	400.00	Tsintaosaurus
609 o	600.00	Velociraptor
609 p	700.00	Ouranosaurus
610	2,000.00	Daspletosaurus, Iguanodon
margin		Plateosaurus, Camptosaurus, Segisaurus, Hypsilophodon, Deinonychus, Anchisaurus, Eudimorphodon ³

Mali - August 24, 1994 (set of 20 – Ancient Art)

(100 centimes = 1 franc)

628	15.00	Venus of Brassempoury on Mammoth tusk
629	25.00	Petroglyphs, Tanum
630	45.00	Prehistoric cave drawings
631	50.00	Cave paintings, Lascaux
632	55.00	Tomb of Amonherhopeshef
633	65.00	Goddess Anubis & the pharaoh
634	75.00	Sphinx
635	85.00	Bust of Nefertiti
636	95.00	Statue of Shibus
637	100.00	Standard of Ur
638	130.00	Mesopotamian bull's head harp
639	135.00	Mesopotamian scroll
640	140.00	Assyrian dignitary
641	180.00	Enameled horse, Babylon
642	190.00	Assyrian carving of hunters
643	200.00	Mona Lisa of Nimrud
644	225.00	Carthaginian coin
645	250.00	Phoenician sphinx
646	275.00	Persian archer
647	280.00	Ceramic & glass mask

Mali - 1998 (sheetlet of 9, various unspecified dinosaurs)

(100 centimes = 1 franc)

illegal	100.00	(x)
illegal	150.00	(Allosaurus)
illegal	200.00	(x)
illegal	250.00	(x)
illegal	300.00	(Torosaurus)
illegal	350.00	(Iguanodon)
illegal	400.00	(x)
illegal	450.00	(x)
illegal	500.00	(x)

Mali - September 13, 1999 (2 sheetlets of 9 + s/s – rocks, dinosaurs & volcanoes)

(100 centimes = 1 franc)

1031 a	250.00	Edmontonia + Ensisheim meteorite
1031 b	250.00	Iguanodon + Saint-Mesmin meteorite
1031 c	250.00	Allosaurus + Pallasite meteorite
1031 d	250.00	Troödon + Lunar meteorite
1031 e	250.00	Lesothosaurus + Bouvant rock
1031 f	250.00	Carnotaurus + Axtell meteorite
1031 g	250.00	Deinonychus + Orgueil meteorite
1031 h	250.00	Dilophosaurus + Douar Mghila rock
1031 i	250.00	Psittacosaurus + L'Aigle meteorite
1032 a-i	310.00	volcanic eruptions
1033 margin	1,500.00	Mount Vesuvius eruption (Sauropelta, Segnosaurus & Tyrannosaurus)

Mali - September 25, 2000 (10 sheetlets of 6 – Fauna, Mushrooms & Prehistoric Animals)

(100 centimes = 1 franc)

1083 a-f	150.00	Birds
1084 a-f	180.00	Dogs
1085 a-f	250.00	Cats
1086 a-f	310.00	Butterflies
1087 a-f	320.00	Butterflies
1088 a-f	370.00	Mushrooms
1089 a-f	370.00	Birds
1090 a-f	390.00	Mushrooms
1091 a	460.00	Psittacosaurus
1091 b	460.00	Phororhacos ⁴
1091 c	460.00	Coelophysis
1091 d	460.00	Saurornithoides
1091 e	460.00	Acanthopholis
1091 f	460.00	Varanosaurus ¹
1092 a	490.00	Dromiceiomimus
1092 b	490.00	Placodus ²
1092 c	490.00	Ceratosaurus
1092 d	490.00	Heterodontosaurus
1092 e	490.00	Diatryma ⁴ (Gastornis ⁴)
1092 f	490.00	Ouranosaurus

Mali - 2005 (7 s/s – Dinosaurs with Rotary & Scout logos)

(100 centimes = 1 franc)

illegal	500.00	Corythosaurus
illegal	500.00	Dimetrodon - Permian
illegal	500.00	Mussaurus
illegal	500.00	Platyhystix (<i>Platyhystrix</i>) - Permian
illegal	500.00	Polacanthus
illegal	500.00	Saurolophus
illegal	500.00	Stegosaurus

Mali - 2009 (sheetlet of 2 – Bicentennial of Charles Darwin's birth)

(100 centimes = 1 franc)

illegal	800.00	<i>Ophrys apifera</i>
illegal	1,400.00	Charles Darwin
margin		<i>Pterodactylus</i> ³ , three unidentified Dinosaurs (Apatosaurus, Triceratops + Allosaurus) & Paleoman

Mali - 2010 (sheetlet of 2 – Paleontologist & Dinosaurs)

(100 centimes = 1 franc)

illegal	800.00	Mamenchisaurus
illegal	1,400.00	Georges Cuvier with Triceratops
margin		Triceratops skeleton

Mali - 2010 (sheetlet of 2 – Paleontologist & Dinosaurs)

(100 centimes = 1 franc)

illegal	800.00	Euoplocephalus
illegal	1,400.00	Othniel Charles Marsh with Quetzalcoatlus ³
margin		Quetzalcoatlus ³

Mali - 2012 (sheetlet of 2 – Paleontologist & Dinosaurs)

(100 centimes = 1 franc)

illegal	1,000.00	Hylaeosaurus
illegal	1,500.00	Richard Owen

Mali - 2013 (sheetlet of 4 – Le Monde Préhistorique)

(100 centimes = 1 franc)

illegal	600.00	Archaeopteryx
illegal	600.00	Giraffatitan brancai
illegal	600.00	<i>Homo neanderthalensis</i> - <i>hominid</i>
illegal	600.00	<i>Mixosaurus</i> - <i>marine</i>

Mali - 2014 (sheetlet of 2 – Dinosaures et Minéraux)

(100 centimes = 1 franc)

illegal	1,000.00	Euoplocephalus
illegal	1,000.00	Rhodochrosite - mineral

Mali - 2014 (sheetlet of 3 + s/s – Les Grands Paleontologues)

(100 centimes = 1 franc)

illegal	500.00	Oviraptor
illegal	500.00	Pliosaurus ²
illegal	1,800.00	Frederick McCoy
illegal	1,800.00	Frederick McCoy

Mali - 2014 (sheetlet of 3 + s/s – Les Grands Paleontologues)

(100 centimes = 1 franc)

illegal	500.00	Falcarius utahensis
illegal	500.00	Tyrannosaurus rex
illegal	1,800.00	Susan Hendrickson
illegal	1,800.00	Susan Hendrickson

Mali - 2014 (sheetlet of 3 + s/s – Les Grands Paleontologues)

(100 centimes = 1 franc)

illegal	500.00	Saurolophus
illegal	500.00	Ammonoidea ²
illegal	1,800.00	Mary Anning
illegal	1,800.00	Mary Anning

Mali - 2014 (sheetlet of 3 + s/s – Les Grands Paleontologues)

(100 centimes = 1 franc)

illegal	500.00	Caudipteryx
illegal	500.00	Suchomimus
illegal	1,800.00	Phillip V Tobias
illegal	1,800.00	Phillip V Tobias

Mali - 2014 (sheetlet of 3 + s/s – Les Grands Paleontologues)

(100 centimes = 1 franc)

illegal	500.00	Kronosaurus ²
illegal	500.00	Plateosaurus
illegal	1,800.00	Robert Broom
illegal	1,800.00	Robert Broom

Mali - 2014 (sheetlet of 3 + s/s – Les Grands Paleontologues)

(100 centimes = 1 franc)

illegal	500.00	Edaphosaurus ¹
illegal	500.00	Nyctosaurus ³
illegal	1,800.00	Charles Doolittle Walcott
illegal	1,800.00	Charles Doolittle Walcott

Mali - 2015 (sheetlet of 3 + s/s – Dinosaurés)

(100 centimes = 1 franc)

illegal	500.00	Ankylosaurus magniventris
illegal	500.00	Ophthalmosaurus ²
illegal	1,800.00	Nomingia
illegal	1,800.00	Beipiaosaurus inexpectatus

Mali - 2017 (sheetlet of 6 + sheetlet of 4 – Les Dinosaurés)

(100 centimes = 1 franc)

illegal	220.00	Amurosaurus riabinini
illegal	350.00	Mamenchisaurus sinocanadorum
illegal	400.00	Altispinax dunkeri + Iguanodon
illegal	500.00	Spinosaurus
illegal	600.00	Pinocchio rex (Qianzhousaurus)
illegal	650.00	Edmontosaurus + Tyrannosaurus rex
illegal	420.00	Avimimus + Velociraptor
illegal	600.00	Yutyrannus huali
illegal	840.00	Abelisaurus
illegal	1,000.00	Ara-ararauna (a macaw ?) + Tyrannosaurus rex

Mali - 2020 (sheetlet of 4 + s/s – Les Dinosaurés Aquatiques)

(100 centimes = 1 franc)

illegal	400.00	Futabasaurus
illegal	700.00	Kronosaurus
illegal	900.00	Liopleurodon
illegal	1,200.00	Dunkleosteus terrelli
illegal	3,000.00	Plesiosaurus

Mali - 2020 (sheetlet of 4 + s/s – Les Dinosaurés Volants)

(100 centimes = 1 franc)

illegal	400.00	Tupandactylus
illegal	700.00	Arambourgiania
illegal	900.00	Darweopteryx (Jurassic World movie)
illegal	1,200.00	Pteranodon
illegal	3,000.00	Dsungaripterus

Mali - 2020 (sheetlet of 4 + s/s – Les Dinosaurés Herbivores)

(100 centimes = 1 franc)

illegal	400.00	Iguanodon
illegal	700.00	Parasaurolophus
illegal	900.00	Stegosaurus
illegal	1,200.00	Sinoceratops
illegal	3,000.00	Tuojiangosaurus

Mali - 2020 (sheetlet of 4 + s/s – Les Dinosaures Prédateurs)

(100 centimes = 1 franc)

illegal	400.00	Majundasuchus (Jurassic World movie)
illegal	700.00	Carnotaurus
illegal	900.00	Diloracheirus (Jurassic World movie)
illegal	1,200.00	Indominus rex (Jurassic World movie)
illegal	3,000.00	Suchomimus

Mali - 2021 (sheetlet of 4, sheetlet of 2 + 6 s/s – Dinosaurs)

(100 centimes = 1 franc)

illegal	500.00	Spinosaurus
illegal	500.00	Spinosaurus
illegal	500.00	Spinosaurus
illegal	500.00	Spinosaurus
illegal	1,800.00	Spinosaurus
illegal	2,800.00	Spinosaurus
illegal	500.00	Spinosaurus
illegal	500.00	Spinosaurus
illegal	500.00	Spinosaurus
illegal	500.00	Spinosaurus
illegal	1,800.00	Spinosaurus
illegal	2,800.00	Spinosaurus



Malta, Republic of

Malta - March 29, 1996 (set of 4 – Prehistoric Art)

(100 cents = 1 euro, since 2008)

882	.05	people, animals
883	.14	two people seated
884	.20	Venus figure
885	.35	pitcher

Malta - December 29, 2009 (set of 17 + s/s - History of Malta)

(100 cents = 1 euro, since 2008)

1383	.01	Pleistocene Period (dwarf elephant fossil)
1384	.02	Early Temple Period
1385	.05	Late Temple Period
1386	.07	Bronze Period
1387	.09	Phoenician & Punic Period
1388	.10	Roman Period
1389	.19	Byzantine Period
1390	.25	Arab Period
1391	.37	Norman & Hohenstauten Period
1392	.50	Angevin & Aragaonese
1393	.51	Knights of St John
1394	.63	French Period
1395	.68	British Period
1396	.86	Independence
1397	1.00	Republic
1398	1.08	E.U. Accession
1399	5.00	Coat of arms
1399a	11.41	#1383-1399

Manama, a dependency (exclave) of Ajman Emirate

see: **United Arab Emirates**

Mari El (Марий Эл) Republic

see: **Russian Federation**



Marshall Islands, Republic of the

Marshall Islands - June 19, 2008 (sheetlet of 12 – Dinosaurs)

(100 cents = 1 dollar)

925 a	.42	Camarasaurus
925 b	.42	Allosaurus
925 c	.42	Parasaurolophus
925 d	.42	Ornithomimus
925 e	.42	Goniopholis ²
925 f	.42	Camptosaurus
925 g	.42	Edmontia (Edmontonia)
925 h	.42	Ceratosaurus
925 i	.42	Stegosaurus
925 j	.42	Einiosaurus
925 k	.42	Brachiosaurus
925 l	.42	Corythosaurus

Marshall Islands - November 24, 2009 (strip of 5 - Prehistoric Animals / mammals)

(100 cents = 1 dollar)

956 a	.44	Mastodons on prairie
956 b	.44	Eohippus
956 c	.44	Woolly mammoth
956 d	.44	Saber-toothed cat
956 e	.44	Mastodons in marsh

Marshall Islands - January 15, 2015 (strip of 4 – Dinosaur skeletons)

(100 cents = 1 dollar)

1102 a	.34	Triceratops
1102 b	.34	Stegosaurus
1102 c	.34	Protoceratops
1102 d	.34	Tyrannosaurus



Mauritania, Islamic Republic of

Mauritania - October 24, 1966 (set of 4 – petroglyphs from Adrar Cave + tourism)

(100 centimes = 1 franc)

216	2.00	hunter petroglyph
217	3.00	fighting men petroglyph
218	30.00	copper jug
219	50.00	camel caravan

Mauritania - July 31, 1972 (set of 2 – fossil shells)

(100 centimes = 1 franc)

297	25.00	<i>Spirifer</i>
298	75.00	<i>Phacops</i>

August 18, 1973 – Mauritania changed its currency to Ouguiya

Mauritania - January 28, 1974 (set of 5 – surcharged with new values)

(5 khoums = 1 ouguiya, since 1973)

306	5	<i>Spirifer</i> shell (#297)
307	8	Monk seal & pup
308	15	<i>Phacops</i> shell (#298)
309	27	Pendant
310	28	<i>Rahia</i> headdress

Mauritania - May 26, 1975 (set of 3 – petroglyphs from Zemmour Cave)

(5 khoums = 1 ouguiya, since 1973)

328	4	hunters
329	5	ostrich
330	10	elephant

Mauritania - October 14, 1986 (set of 4 + s/s – Halley's Comet)

(5 khoums = 1 ouguiya, since 1973)

619	5	<i>J.H. Dort</i>
620	18	<i>Sir William Huggins</i>
621	26	<i>E.J. Opik</i>
622	80	<i>F.L. Whipple</i>
623	100	Edmond Halley (Iguanodon)

Mauritania - November 5, 2000 (1 in strip of 3 – marine fauna)

(5 khoums = 1 ouguiya)

743c 50 *Coelacanth - fish*

Mauritania - 2018 (sheetlet of 6 – Prehistoric Creatures)

(5 khoums = 1 ouguiya)

illegal	300	Amargasaurus
illegal	300	Stegosaurus
illegal	300	Spinosaurus
illegal	300	<i>Dimetrodon</i> ¹
illegal	300	Spinosaurus
illegal	300	Chialingosaurus



Mauritius, Republic of

Mauritius - April 19, 1982 (set of 4 – Centennial of Charles Darwin's death)

(100 cents = 1 rupee)

544	.25	Charles Darwin
545	2.00	Charles Darwin
546	2.50	Charles Darwin
547	10.00	Charles Darwin

margin all four stamps: trilobite, pterosaur, ammonite,
fish & Dravidosaurus silhouettes



Mexico (United Mexican States)

Mexico - September 29, 2006 (sheetlet of 3 – Dinosaurs of Mexico)

(100 centavos = 1 peso)

2524 a	6.50	Muzzy ³ (<i>Muzquizopteryx</i> ³)
2524 b	7.50	Sabinosaurio (<i>Kritosaurus</i>)
2524 c	10.50	Aramberri Monster (<i>Liopleurodon</i> ²)

Mexico - November 23, 2015

(100 centavos = 1 peso)

2965 13.50 rock paintings, Baja California

Mexico - 2022 (set of 13, #3229-3241, Folk Art)

(100 centavos = 1 peso)

3240 15.00 amber marimba



Micronesia, Federated States of

Micronesia - August 16, 1994 (sheetlet of 3 – Dinosaurs)

(100 cents = 1 dollar)

199 a .29 Iguanodon
199 b .52 Coelurosaurus
199 c 1.00 Camarasaurus

Micronesia - May 24, 1999 (sheetlet of 20 + 2 s/s – Earth Day)

(100 cents = 1 dollar)

347 a .33 Black rhinoceros⁵
347 b .33 Cheetah⁵
347 c .33 Jackass penguin⁴
347 d .33 Blue whale⁵
347 e .33 Red-headed woodpecker⁴
347 f .33 African elephant⁵
347 g .33 Aurochs⁵
347 h .33 Dodo bird⁴
347 i .33 Tasmanian wolf⁵
347 j .33 Giant lemur⁵
347 k .33 Quagga⁵
347 l .33 Steller's sea cow⁵
347 m .33 Pteranodon³
347 n .33 Shonisaurus (Shunosaurus)
347 o .33 Stegosaurus
347 p .33 Gallimimus
347 q .33 Tyrannosaurus
347 r .33 Archelon⁷
347 s .33 Brachiosaurus
347 t .33 Triceratops

348 2.00 Moa⁴
349 2.00 Suchomimus

Micronesia - August 12, 2001 (set of 4, 2 sheetlets of 6 + 2 s/s – Prehistoric Animals)

(100 cents = 1 dollar)

449	.60	Allosaurus (with frame)
450	.60	Psittacosaurus
451	.60	Triceratops
452	.60	Achaeopteryx (with frame)
453 a	.60	Tyrannosaurus
453 b	.60	Pteranodon ³
453 c	.60	Brachiosaurus
453 d	.60	Spinosaurus
453 e	.60	Deinonychus
453 f	.60	Teratosaurus
454 a	.60	Parasaurolophus
454 b	.60	Plateosaurus
454 c	.60	Archaeopteryx (no frame)
454 d	.60	Allosaurus (no frame)
454 e	.60	Torosaurus
454 f	.60	Euoplocephalus
455	2.00	Tyrannosaurus
456	2.00	Parasaurolophus

Micronesia - 2004 (set of 2 – National Basketball Association Players)

(100 cents = 1 dollar)

613	.20	Dick Nowitzki, Dallas Mavericks
614	.20	Vince Carter, Toronto Raptors (dinosaur ?)

Micronesia - December 13, 2004 (3 sheetlets of 4 + 3 s/s – Prehistoric Animals)

(100 cents = 1 dollar)

615 a	.80	Indricotheres ⁵ (Indricother <u>ium</u> ⁵)
615 b	.80	Hyaenodons ⁵
615 c	.80	Deinotherium ⁵
615 d	.80	Chalicotheres ⁵ (Chalicother <u>ium</u> ⁵)
616 a	.80	Apatosaurus
616 b	.80	Pachyrhinosaurus
616 c	.80	Kentrosaurus
616 d	.80	Saltasaurus
617 a	.80	Allosaurus
617 b	.80	Tyrannosaurus
617 c	.80	Troödon
617 d	.80	Carnotaurus
618	2.00	Moeritherium ⁵
619	2.00	Coelophysis
620	2.00	Deinonychus

Micronesia - February 17, 2010 (sheetlet of 6 – 200th birthday of Charles Darwin)

(100 cents = 1 dollar)

<i>863 a</i>	<i>.75</i>	<i>Charles Darwin</i>
<i>863 b</i>	<i>.75</i>	<i>human & gorilla skulls</i>
<i>863 c</i>	<i>.75</i>	<i>Gorilla</i>
<i>863 d</i>	<i>.75</i>	<i>human evolution</i>
<i>863 e</i>	<i>.75</i>	<i>Darwin's notebook</i>
<i>863 f</i>	<i>.75</i>	<i>Darwin's finch beaks</i>



Moldova, Republic of (formerly part of Soviet Union)

Moldova - 1995 (set of 3 – Museum of Natural Sciences)

(100 bani = 1 leu, since 1993)

161	.04	Ancient jars
162	.12	Dinotherium ⁵ (<u>De</u> inotherium ⁵)
163	2.10	Silver coin

Moldova - May 8, 2007 (set of 2 – Europa, Scouts)

(100 bani = 1 leu, since 1993)

556	2.85	Scouts with pencil & paint brush [and fossil shells]
557	4.50	Scouts examining butterfly

Moldova - November 30, 2010 (set of 4 + sheetlet of 4 – Prehistoric Animals)

(100 bani = 1 leu, since 1993)

689	.85	Mammuthus ⁵
690	1.00	Ursus spelaeus ⁵
691	1.20	Panthera leo spelaea ⁵
692	4.20	Bison ⁵
693 a	1.20	Pontoceros ⁵
693 b	1.50	Anancus ⁵
693 c	5.40	Stephanorhinus ⁵
693 d	8.50	Homotherium ⁵

Moldova - May 3, 2014 (set of 3 + labels – National Museums)

(100 bani = 1 leu, since 1993)

821	1.20	Museum of Ethnography (Deinotherium ⁵ on label)
822	2.00	Museum of History (prehistoric tools)
823	4.00	Museum of Fine Arts

Moldova – October 29, 2016 (set of 4 + s/s – extinct mammals of Moldova)

(100 bani = 1 leu, since 1993)

924	1.20	Tapir ⁵
925	1.75	Dolichopithecus ruscinensis ⁵
926	4.00	Crocota crocota spelaea ⁵
927	5.75	Paracamelus alexejevi ⁵
928	15.50	Megaloceros giganteus ⁵



Gagauzia, Autonomous Territorial Unit of (in Republic of Moldova)

Moldova, Gagauzia - 1997 (block of 4)

(100 bani = 1 leu, since 1993)

illegal	.05	(Iguanodon)
illegal	.10	(Triceratops)
illegal	.25	(Brachiosaurus)
illegal	1.00	(Brachiosaurus)

Moldova, Gagauzia - 1997 (block of 6)

(100 bani = 1 leu, since 1993)

illegal	.05	(Triceratops)
illegal	.10	(Saurolophus, Stegosaurus)
illegal	.20	(Nodosaurus)
illegal	.25	(Triceratops)
illegal	.50	(Apatosaurus)
illegal	1.00	(Tyrannosaurus, Pachycephalosaurus)

Moldova, Gagauzia - 1999 (sheetlet of 4 - PHILEX, France)

(100 bani = 1 leu, since 1993)

illegal	1.00	(Maiasaura)
illegal	1.50	"
illegal	2.00	"
illegal	2.50	"



Transnistria (PMP – Pridnestrovian Moldavian Republic)

Short war in the early 1990's between Transnistrian separatists and Moldova.

July 21, 1992 – cease fire agreement was signed.

1993 – Transnistria issues their own local, only valid within Transnistria, postage.

Moldova, Transnistria - March 15, 1996 (set of 5 – Paleolithic humans, imprinted "1995")

(100 kopecks = 1 ruble, since 1994)

local	A	making stone tool
local	B	farming
local	B	leather work
local	Д	hunting with spear
local	Д	hunting with bow

Moldova, Transnistria - September 1, 2005 (set of 5 + s/s – Pleistocene mammals)

(100 kopecks = 1 ruble, since 1994)

local	A	Mammoth
local	B	Irish Elk
local	Д	Rhinoceros
local	K	Lion
local	Г	Zebra
local	E	Pleistocene earth monument

Moldova, Transnistria - March 19, 2016 (sheetlet of 4, 1 stamp + 3 labels)

(100 kopecks = 1 ruble, since 1994)

local	P	Mamenchisaurus (head)
---		(Mamenchisaurus neck)
---		(Mamenchisaurus body)
---		(Mamenchisaurus tail)

Moldova, Transnistria - March 19, 2016 (4 sheetlets of 4)

(100 kopecks = 1 ruble, since 1994)

local	K	Velociraptor
local	A	Sinosauropteryx
local	B	Tyrannosaurus
local	T	Gigantosaurus (Giganotosaurus)
local	K	Scolosaurus
local	A	Stegosaurus
local	B	Parasaurolophus
local	T	Triceratops
local	K	Nothosaurus ²
local	A	Ophthalmosaurus ²
local	B	Ichthyosaurus ²
local	T	Tylosaurus ²
local	K	Microraptor
local	A	Tropeognathus ³
local	B	Pterodactylus ³
local	T	Rhamphorhynchus ³

Moldova, Transnistria - June 25, 2016 (sheetlet of 4)

(100 kopecks = 1 ruble, since 1994)

local	K	Velociraptor
local	A	Sinosauropteryx
local	B	Tyrannosaurus
local	T	Giganotosaurus (corrected)



Monaco, Principality of

Monaco - March 5, 1949 (1 in set of 8, #237-244)

(100 centimes = 1 franc)

244 18.00 *Bos priscus*

Monaco - June 7, 1955 (set of 10 + airmail – Jules Verne)

(100 centimes = 1 franc)

340 1.00 *Five Weeks in a Balloon*

341 2.00 *A Floating City*

342 3.00 *The House of Vapors*

343 5.00 *Michael Stogoff*

344 6.00 *The 500 Millions of the Bagum*

345 8.00 *The Magnificent Orinoco*

346 10.00 *A Journey to the Center of the Earth*

in design: **Plesiosaur²** vrs **Ichthyosaur²**

347 15.00 *Around the World in 80 Days*

348 25.00 *Twenty Thousand Leagues under the Sea*

349 30.00 *USS Nautilus*

C 45 200.00 *From the Earth to the Moon*

Monaco - December 15, 1970 (prehistoric Drawings from Lascaux Cave)

(100 centimes = 1 franc)

C 77 3.00 *Horses*

Monaco - May 23, 1985 (25th Anniversary of Prince Rainier III Scientific Research Center)

(100 centimes = 1 franc)

1476 3.00 *Graphs, Fish (fossil ?), Molecules & Lab Apparatus*

Monaco - October 2, 2000 (Anniversary of Observatory Grotto & Anthropological Museum)

(100 centimes = 1 franc)

2179 5.20 *Ursus spelaeus⁵*

Monaco - February 8, 2002 (Prehistoric Anthropology Museum Centennial)

(100 cents = 1 euro, since 1/1/2002)

2241 .64 *Prehistoric Anthropology Museum*



Mongolia

Mongolia - March 31, 1967 (set of 8)

(100 mung = 1 tugrik)

447	.05	Tarbosaurus
448	.10	Talar <u>a</u> rus (Talar <u>u</u> rus)
449	.15	Protoceratops
450	.20	Indricotherium ⁵
451	.30	Saurolophus
452	.60	Mastodon ⁵
453	.80	Mongolotherium ⁵
454	1.00	Mammuthus ⁵

Mongolia - May 7, 1977 (set of 7)

(100 mung = 1 tugrik)

954	.10	Mongolemys ²
955	.20	Embolotherium ⁵
956	.30	Psittacosaurus
957	.40	Entelodon ⁵
958	.60	Spirocerus ⁵
959	.80	Hipparion ⁵
960	1.00	Bos ⁵

Mongolia - December 1, 1980 (s/s – Antarctic Exploration)

(100 mung = 1 tugrik)

1145	4.00	Carboniferous period continental drift
------	------	----------------------------------------

Mongolia - August 25, 1990 (set of 7 + s/s)

(100 mung = 1 tugrik)

1871	.20	Chasmosaurus
1872	.30	Stegosaurus
1873	.40	Probactrosaurus
1874	.50	Opisthocoelicaudia
1875	.60	Iguanodon
1876	.80	Tarbosaurus
1877	1.20	Mamenchisaurus
1878	4.00	Allosaurus, Brachiosaurus

Mongolia - February 10, 1991 (set of 9 + 2 s/s)

(100 mung = 1 tugrik)

1912	.25	Flintstone's Dino
1913	.35	Flintstone's Dino
1914	.45	Flintstone's Dino
1915	.55	Flintstone's Dino
1916	.65	Flintstone's Dino
1917	.75	Flintstone's Dino
1918	.85	Flintstone's Dino
1919	1.40	Flintstone's Dino
1920	2.00	Flintstone's Dino
1921	7.00	Flintstone's Dino
1922	7.00	Flintstone's Dino

Mongolia - December 31, 1991 (set of 8 + 4 s/s – Fantasia)

(100 mung = 1 tugrik)

2025	1.70	1985 poster
2026	2.00	1940 poster
2027	2.30	1982 poster
2028	2.60	1981 poster
2029	4.20	1969 poster
2030	10.00	1941 poster
2031	15.00	1940 drawing
2032	16.00	sketch of sorcerer's apprentice
2033	30.00	sorcerer's apprentice
2034	30.00	dinosaurs from "The Rite of Spring"
2035	30.00	thistles and orchids
2036	30.00	mushrooms

Mongolia - November 30, 1994 (set of 5 + s/s)

(100 mung = 1 tugrik)

2182	60.00	Mammuthus ⁵
2183	80.00	Stegosaurus
2184	100.00	Talar <u>a</u> rus (Talar <u>u</u> rus)
2185	120.00	<u>G</u> orythosaurus (<u>C</u> orythosaurus)
2186	200.00	Tyrannosaurus + Pteranodon ³
2187	400.00	Triceratops

Mongolia - 1998 (sheetlet of 6)

(100 mung = 1 tugrik)

illegal	100.00	(Triceratops)
illegal	150.00	(Tylosaurus ² + Pteranodon ³)
illegal	200.00	?
illegal	250.00	(Tyrannosaurus)
illegal	300.00	(Allosaurus)
illegal	350.00	(Maiasaura + Velociraptor)

Mongolia - October 5, 2000 (sheetlet of 17 + label – Exploration, Chales Darwin)

(100 mung = 1 tugrik)

2471 a	100.00	Charles Darwin
2471 b	200.00	Mollusk
2471 c	300.00	HMS Beagle
2471 d	400.00	Peacock
2471 e	400.00	Dinosaur (Tarbosaurus)
2471 f	100.00	Clematis
2471 g	200.00	Orchid
2471 h	300.00	Giant tortoise
2471 i	200.00	Reduviid bug
2471 j	100.00	Down House
2471 k	300.00	Duck
2471 l	550.00	The Origin of Species
2471 m	100.00	Chimpanzee
2471 n	300.00	Turkey
2471 o	550.00	Horse
2471 p	600.00	Ram
2471 q	400.00	Vormela

Mongolia - July 1, 2001 (sheetlet of 5 – Expo 2001, Japan)

(100 mung = 1 tugrik)

2494 a	500.00	Roses from Gobi Dream
2494 b	500.00	Dreamer from Gobi Dream
2494 c	500.00	Tarbosaurus
2494 d	500.00	Iguanodon
2494 e	500.00	Triceratops

Mongolia - September 1, 2001 (sheetlet of 5, sheetlet of 6 + sheetlet of 9 – Nature)

(100 mung = 1 tugrik)

2497 a	100.00	<i>Salpingotus</i> ⁵
2497 b	200.00	<i>Uncia uncia</i> ⁵
2497 c	300.00	<i>Haliaeetus albicilla</i> ⁴
2497 d	400.00	<i>Pandion haliaetus</i> ⁴
2497 e	450.00	<i>Panciwus colchicus</i> ⁴
2498 a	50.00	Butterfly
2498 b	100.00	Bat
2498 c	200.00	Butterfly
2498 d	300.00	Mushrooms
2498 e	400.00	Dinosaur (Tarbosaurus)
2498 f	450.00	Puffin
2499 a	150.00	Sea shell
2499 b	300.00	Owl
2499 c	450.00	Sea turtle
2499 d	100.00	Frog
2499 e	250.00	Butterfly
2499 f	400.00	Orchid
2499 g	50.00	Penguins
2499 h	200.00	Elephant
2499 i	350.00	Whale

Mongolia - December 30, 2001 (sheetlet of 20 – History of Humanity)

(100 mung = 1 tugrik)

2504 a	200.00	Leaning Tower of Pisa, Romulus & Remus
2504 b	200.00	Eagle, Warrior with shield
2504 c	200.00	Great Wall of China
2504 d	200.00	Mosque, Warrior on horseback
2504 e	200.00	Celtic cross, Castle, Warrior with shield
2504 f	200.00	Works (Mona Lisa, David, ...) by Leonardo da Vinci
2504 g	200.00	Mask, Easter Island, Native, Hut
2504 h	200.00	Isaac Newton & Nicolaus Copernicus
2504 i	200.00	Eiffel Tower, Napoleon Bonaparte, French flag
2504 j	200.00	Astronaut, Earth, DNA, Computer
margin		Prehistoric Man
2504 k	300.00	Greek soldier and Amphora
2504 l	300.00	Taj Mahal, Asoka pillar
2504 m	300.00	Statue of Buddha
2504 n	300.00	Genghis Khan
2504 o	300.00	Yurt, Buddhist statue
2504 p	300.00	Jesus Christ, Madonna & Child
2504 q	300.00	Globe, Ship, Christopher Columbus
2504 r	300.00	Statue of Liberty, U.S. Capitol, Indian Chief
2504 s	300.00	Printing press, Man on horseback, alphabet
2504 t	300.00	Tower Bridge, British flag, Penny Black

Mongolia - July 1, 2002 (set of 6 + s/s – rock paintings with various backgrounds)

(100 mung = 1 tugrik)

2527	50.00	pink background
2528	100.00	beige background
2529	150.00	blue-green background
2530	200.00	green background
2531	300.00	blue background
2532	400.00	blue background
2533	800.00	dark blue background

Mongolia - July 11, 2003 (2 sheetlets of 4 – Visit Mongolia)

(100 mung = 1 tugrik)

2546 a	100.00	Statue of Sukhe Bator
2546 b	200.00	City buildings
2546 c	300.00	Rock formation
2546 d	400.00	Yurts
2547 a	100.00	Camels
2547 b	200.00	Yaks
2547 c	300.00	Hunter with eagle
2547 d	400.00	Snow leopard
margin		skeleton of Tarbosaurus

Mongolia - February 1, 2006 (sheetlet of 12 + 6 s/s – Europa Stamps)

(100 mung = 1 tugrik)

2613 a	200.00	archer
2613 b	200.00	camels
2613 c	200.00	boys herding livestock
2613 d	200.00	goat
2613 e	200.00	rocks
2613 f	200.00	building spire
2613 g	200.00	Dinosaur skeleton
2613 h	200.00	circus performers
2613 i	200.00	yurt
2613 j	200.00	men in native costumes
2613 k	200.00	airplane
2613 l	200.00	ox
2613 m	400.00	2613a + 2613b
2613 n	400.00	2613c + 2613d
2613 o	400.00	2613e + 2613f
2613 p	400.00	2613g + 2613h
2613 q	400.00	2613i + 2613j
2613 r	400.00	2613k + 2613l

Mongolia - July 24, 2014 (set of 2 + sheetlet of 4 – Tarbosaurus bataar)

(100 mung = 1 tugrik)

2809	1,000.00	Tarbosaurus bataar
2810	1,000.00	Tarbosaurus bataar skeleton
2811 a	200.00	Tarbosaurus bataar
2811 b	400.00	Tarbosaurus bataar skull
2811 c	500.00	Tarbosaurus bataar skeleton
2811 d	800.00	Tarbosaurus bataar

Mongolia - December 24, 2021 (s/s – Centennial of Modern Science)

(100 mung = 1 tugrik)

2985	2,000.00	
margin		Plateosaurus skeleton

Mongolia - May 23, 2022 (set of 4 + s/s – Dinosaurs)

(100 mung = 1 tugrik)

2993	500.00	Citipati
2994	500.00	Deinocheirus mirificus
2995	1,000.00	Citipati osmolskae
2996	1,000.00	Gobihadros mongoliensis
2997	2,00000.00	Protoceratops andrewsi & Velociraptor mongoliensis



Montserrat (territory of Great Britain)

Montserrat - August 1, 1992 (set of 4 + s/s – Dinosaurs)

(100 cents = 1 dollar)

790	1.00	Tyrannosaurus
791	1.15	Diplodocus
792	1.50	Apatosaurus
793	3.45	Dimetrodon ¹
794	4.60	Richard Owen with fossil, Coelophysis

Montserrat - May 6, 1994 (strip of 4 – Aquatic Dinosaurs)

(100 cents = 1 dollar)

844 a	1.00	Elasmosaurus
844 b	1.15	Plesiosaurus
844 c	1.50	Nothosaurus
844 d	3.45	Mosasaurus

Montserrat - January 31, 2013 (sheetlet of 6 + s/s – minerals of the world)

(100 cents = 1 dollar)

1301 a	2.50	amber
1301 b	2.50	chrysoberyl
1301 c	2.50	garnet
1301 d	2.50	microline
1301 e	2.50	sunstone
1301 f	2.50	lapis
1302	6.00	orpiment

Mordovia (Мордовия) Republic

see: **Russian Federation**



Morocco, Kingdom of

Morocco - May 9, 1969 (pair - semi-postals)

(100 centimes = 1 dirham)

B 15	.25 + .05	Amber jewelry
B 16	.40 + .10	Amber jewelry

Morocco - January 18, 1988

(100 centimes = 1 dirham)

655	2.00	Cetiosaurus
-----	------	-------------

Morocco - July 12, 2004

(100 centimes = 1 dirham)

973	6.50	Tazoudasaurus
-----	------	---------------

Morocco - October 9, 2015 (set of 4 – rocks & fossils)

(100 centimes = 1 dirham)

1208	3.75	stromatolite
1209	3.75	Mareellomorph fossil from Zagora
1210	9.00	meteorite
1211	9.00	Aegirocassis benmoulai fossil



Mozambique, Republic of

Mozambique - January 15, 1971 (set of 9 – fossils & minerals)

(100 centavos = 1 escudo)

494	.15	Fossil fern
495	.50	Fossil snail
496	1.00	Stibnite
497	1.50	Pink beryl
498	2.00	Dinosaur (<i>Endothiodon</i> ¹)
499	3.00	Tantalocolumbite
500	3.50	Verdelite
501	4.00	Zircon
502	10.00	Petrified wood

Mozambique - June 25, 1975 (set of 19 + 4 airmails, overprints)

(100 centavos = 1 escudo)

516	.10	Map of Mozambique
517	.40	Various butterflies and moths
518	.50	Radar Station
519	1.00	Sailboats
520	1.50	Sailboats
521	2.00	WMO Centenary
522	2.50	Field hockey
523	3.00	Olympic hurdles & swimming
524	3.00	Sailboats
525	3.50	Verdelite mineral
526	4.50	Women's basketball
527	7.50	Various butterflies and moths
528	10.00	Petrified wood
529	15.00	Speedboat racing
530	20.00	Map of Mozambique
C 35	3.50	Lourenco Marques harbor
C 36	4.50	Salazar dam
C 37	5.00	Trigo de Morais bridge
C 38	20.00	Marcelo Caetano bridge

Mozambique - May 22, 1998

(100 centavos = 1 metical, since 1980)

1297 2,000.00 fish (Coelacanth)

Mozambique - 1999 (sheetlet of 6+ s/s)

(100 centavos = 1 metical, since 1980)

Mi.1483	9,000.00	Hylaeosaurus
Mi.1483	9,000.00	Stegosaurus
Mi.1483	9,000.00	Baryonyx
Mi.1483	9,000.00	Tyrannosaurus rex
Mi.1483	9,000.00	Triceratops
Mi.1483	9,000.00	Ornitholestes
Mi.B1.35A	35,000.00	Velociraptor

Mozambique - April 28, 2000 (2 sheetlets of 9 + 2 s/s – dated 1999)

(100 centavos = 1 metical, since 1980)

1353 a	3,000.00	Pleridofito ³ (Pteranodon ³)
1353 b	3,000.00	Bothriospondulo (Bothriospondyl <u>us</u>)
1353 c	3,000.00	Iguanodone (Iguanodon)
1353 d	3,000.00	Stegossauro (Stegosaur <u>us</u>)
1353 e	3,000.00	Nodoskuro (Nodosaur <u>us</u>)
1353 f	3,000.00	Elaphroskuro (Elaphrosaur <u>us</u>)
1353 g	3,000.00	Petrolacissau ¹ (Petrolacosaur <u>us</u> ¹)
1353 h	3,000.00	Procompsognatho (Procompsognath <u>us</u>)
1353 i	3,000.00	Dimetrodone ¹ (Dimetrodon ¹)
1354 a	3,000.00	Plesiossauro ²
1354 b	3,000.00	Ceresiossauro ²
1354 c	3,000.00	Cryptoudos ²
1354 d	3,000.00	Placochelys ²
1354 e	3,000.00	Plotossauro ²
1354 f	3,000.00	Ichiossauro ²
1354 g	3,000.00	Platecarpo ²
1354 h	3,000.00	Anchelone ²
1354 i	3,000.00	Mosassauro ²
1355	20,000.00	Tyrannossauro (Tyrannosaur <u>us</u>)
1356	20,000.00	Honodus ² (Henodus ²)

Mozambique - June 17, 2002 (set of 4, 2 sheetlets of 9 + 2 s/s)

(100 centavos = 1 metical, since 1980)

1560	5,000.00	Protosaurus (Protoceratops)
1561	10,000.00	Psittacosaurus
1562	17,000.00	Torosaurus
1563	28,000.00	Triceratops
1564 a	10,000.00	Diplodocus head
1564 b	10,000.00	Pterosaurs (Pteranodon ³)
1564 c	10,000.00	Diplodocus
1564 d	10,000.00	Afrovenator
1564 e	10,000.00	Parasarolophus (Parasaurolophus)
1564 f	10,000.00	Ramphorhincus ³ (Rhamphorhynchus ³)
1564 g	10,000.00	Lambeosaur (Lambeosaur <u>us</u>)
1564 h	10,000.00	Euoplocephalus
1564 i	10,000.00	Cynodont ¹
1565 a	10,000.00	Brachiosaurus
1565 b	10,000.00	Monoclonius
1565 c	10,000.00	Homalocephalus (Homalocephal <u>e</u>)
1565 d	10,000.00	Pterodactyl ³
1565 e	10,000.00	Deinonychus
1565 f	10,000.00	Archaeopteryx
1565 g	10,000.00	Cretaceous landscape
1565 h	10,000.00	Hypsilophodon
1565 i	10,000.00	Lystrosaurus ⁶ - Permian dicynodont
1566	50,000.00	Baryonyx
1567	50,000.00	Styracosaurus

Mozambique - September 30, 2002 (2 sheetlets of 4 in set of 33, #1589-1621)

(100 centavos = 1 metical, since 1980)

1615 a	25,000.00	Scipionyx
1615 b	25,000.00	Beipiaosaurus
1615 c	25,000.00	<i>Haroun Tazieff, vanadinite</i>
1615 d	25,000.00	<i>Haroun Tazieff, adamite</i>
1619 a	33,000.00	Charles Darwin, Byronosaurus
1619 b	33,000.00	<i>Alexander Fleming, Tricholoma terreum</i>
1619 c	33,000.00	<i>Alexander Fleming, Boletus edulis</i>
1619 d	33,000.00	Charles Darwin, Irratator (Irritator)

Republic of Mozambique

July 1, 2006 – Mozambique devalued its currency, 1,000 meticals (MT) → 1 metical new (MTn)

Mozambique - December 10, 2007 (sheetlet of 6 in set of 13, #1757-1769)

(100 centavos = 1 metical, since 1980)

1766 a	8.00	Aublysodon
1766 b	8.00	Ornithomimus
1766 c	8.00	Coelurus
1766 d	33.00	Velociraptor
1766 e	33.00	Abelisaurus
1766 f	33.00	Saurornithoides

Mozambique - December 10, 2007 (sheetlet of 6 in set of 14, #1770-1783)

(100 centavos = 1 metical, since 1980)

1780 a	20.00	Therizinosaurus + (Parasaurolophus)
1780 b	20.00	Heterodontosaurus + (Carnotaurus)
1780 c	20.00	Prosaurolophus + (Triceratops)
1780 d	20.00	Melanorosaurus + (Desmotosuchus ⁷)
1780 e	20.00	Megalosaurus + (Brachiosaurus)
1780 f	20.00	Proceratosaurus + (Chirostenotes)

Mozambique - December 10, 2007 (s/s in set of 25, #1784-1808)

(100 centavos = 1 metical, since 1980)

1802	132.00	Hadrosaurus
------	--------	-------------

**Mozambique - November 30, 2009 (sheetlet of 6 in set of 28, #1874-1901
- Famous People & Events)**

(100 centavos = 1 metical, since 1980)

1894 a	33.00	Charles Darwin + <i>Mimus trifasciatus</i> - bird
1894 b	33.00	Allosaurus
1894 c	33.00	Darwin's notes and sketches
1894 d	33.00	<i>Desmodus d'Orbigny</i> - bat
1894 e	33.00	Lesothosaurus
1894 f	33.00	Microraptor gui
1922 margin	175.00	C. Darwin + <i>Rhea darwinii</i> - bird Stegosaurus

Mozambique - April 30, 2011 (sheetlet of 4 + s/s in set of 16 each, #2223-2254 – Human Evolution)

(100 centavos = 1 metical, since 1980)

2238 a	16.00	<i>Australopithecus africanus</i>
2238 b	16.00	<i>Homo habilis</i>
2238 c	66.00	<i>Homo antecessor</i>
2238 d	92.00	<i>Homo heidelbergensis</i>
margin		<i>Homo habilis</i> , <i>Homo erectus</i> + <i>Australopithecus africanus</i>
2254 margin	175.00	<i>Australopithecus afarensis</i> + map of Africa Sabre-toothed cat + <i>Australopithecus africanus</i>

Mozambique - April 30, 2011 (sheetlet of 6 + s/s in set of 14 each, #2255-2282 – Ishiro Honda)

(100 centavos = 1 metical, since 1980)

2257 a	16.00	<i>Ghidorah, the Three-Headed Monster</i> , 1964
2257 b	16.00	<i>Battle in Outer Space</i> , 1959
2257 c	16.00	<i>Godzilla</i> , 1954
2257 d	16.00	<i>Destroy All Monsters</i> , 1968
2257 e	66.00	<i>Frankenstein Conquers the World</i> , 1965
2257 f	92.00	<i>Yog: Monster from Space</i> , 1970
2271	175.00	Ishiro Honda + scene from <i>Mothra</i> , 1961

Mozambique - October 30, 2011 (sheetlet of 6 + s/s in set of 18 each, #2417-2452 – Art, prehistoric)

(100 centavos = 1 metical, since 1980)

2417 a	16.00	Chauvet Cave, France
2417 b	16.00	Altamira Cave, Spain
2417 c	16.00	Lascaux Cave, France
2417 d	66.00	Lascaux Cave, France
2417 e	66.00	Niaux Cave, France
2417 f	66.00	Chauvet Cave, France
2435	175.00	Altamira Cave, Spain

Mozambique - December 30, 2011 (sheetlet of 6 + s/s in set of 28 each, #2461-2516 – Naturalists)

(100 centavos = 1 metical, since 1980)

2469 a	66.00	J.D. Hooker
2469 b	66.00	C. Darwin & Pan troglodyte ⁵
2469 c	66.00	J.D. Hooker
2469 d	66.00	J.D. Hooker
2469 e	66.00	W.H. Fitch
2469 f	66.00	C. Darwin & HMS Beagle
2497	175.00	J.D. Hooker & C. Darwin

Mozambique - April 30, 2012 (2 sheetlets of 4 + 2 s/s in set of 8 each, #2584-2599 – Extinct Animals)

(100 centavos = 1 metical, since 1980)

2590 a	66.00	<i>Desmotosuchus</i> ⁷
2590 b	66.00	<i>Scaphonyx</i> ⁶
2590 c	66.00	<i>Erythrosuchus</i> ⁷
2590 d	66.00	<i>Dimetrodon</i> ¹
2591 a	66.00	<i>Ichthyostega</i> ²
2591 b	66.00	<i>Bothriolepis</i> ²
2591 c	66.00	<i>Henodus chelyops</i> ²
2591 d	66.00	<i>Belemnitida</i> ²
2592	175.00	<i>Ursus spelaeus</i> (cave bear)
2598	175.00	<i>Lystrosaurus</i> (Permian dicynodont)

**Mozambique - April 30, 2012 (sheetlet of 6 + 2 s/s in set of 14 each – #2600-2627
Extinct [& Endangered] non-dinosaurian animals)**

(100 centavos = 1 metical, since 1980)

2600 a	16.00	<i>Macrauchenia patagonica</i> ⁵
2600 b	16.00	<i>Bufo periglenes</i> ⁷
2600 c	16.00	<i>Mammuthus columbi</i> ⁵
2600 d	66.00	<i>Cuvieronius hyodon</i> ⁵
2600 e	66.00	<i>Canis dirus</i> ⁵
2600 f	66.00	<i>Dasypus bellus</i> ⁵
2614	175.00	<i>Bison antiquus</i> ⁵
2627	175.00	<i>Pantera leo spelaea</i> ⁵

**Mozambique - September 30, 2012 (sheetlet of 6 + s/s in set of 30 each, #2644-2703
People, Events & Anniversaries)**

(100 centavos = 1 metical, since 1980)

2661 a	16.00	Sauropelta
2661 b	16.00	Allosaurus
2661 c	16.00	Charles Darwin + chimpanzee ⁵
2661 d	66.00	Ceratosaurus
2661 e	66.00	Charles Darwin + book with "66m" in black
2661 f	66.00	Charles Darwin + book with "66m" in white
margin		Stegosaurus
2691	175.00	Darwin + Euoplocephalus

**Mozambique - October 30, 2012 (sheetlet of 6 + s/s in set of 30 each, #2705-2764 –
Events Anniversaries & People)**

(100 centavos = 1 metical)

2726 a	16.00	Mary Anning + <i>Dimorphodon macronyx</i> ³
2726 b	16.00	Mary Anning + <i>Mortoniceras inflatum</i> ⁷
2726 c	16.00	Mary Anning + fossil bones
2726 d	66.00	Mary Anning + <i>Ichthyosaurus</i> ²
2726 e	66.00	Mary Anning + <i>Plesiosaurus</i> ²
2726 f	66.00	Mary Anning + <i>Plesiosaurus dolichodeirus</i> ²
2756	175.00	Mary Anning + <i>Plesiosaurus macrocephalus</i> ²

Mozambique - June 25, 2013 (sheetlet of 4 + s/s in set of 30 each, #2885-2944)

(100 centavos = 1 metical)

2914 a	16.00	Stegosaurus
2914 b	16.00	Saurolophus
2914 c	92.00	Rubeosaurus
2914 d	92.00	Ankylosaurus
2944	175.00	Microraptor gui

Mozambique - September 25, 2013 (sheetlet of 4 + s/s in set of 30 each, #2945-3004)

(100 centavos = 1 metical)

2973 a	46.00	Anchiornis huxleyi
2973 b	46.00	<i>Homo habilis</i> ⁵
2973 c	46.00	<i>Homo floresiensis</i> ⁵
2973 d	46.00	Velociraptor
3003	175.00	<i>Homo habilis</i> ⁵

**Mozaambique 2015 illegal issue denomination is "FCFA".
"Franc of the French Colonies of Africa" is not Mozambique.**

Mozambique - 2015 (sheetlet of 3, sheetlet of 2 + 5 s/s, Dinosaurs)

(100 centavos = 1 **metical** ??)

illegal	5,400	FCFA	Dilophosaurus wetherilli
illegal	5,400	FCFA	Albertosaurus
illegal	5,400	FCFA	Triceratops horridus
illegal	5,400	FCFA	Cryolophosaurus
illegal	5,400	FCFA	<i>Tanystropheus</i> ²
illegal	5,400	FCFA	Dilophosaurus wetherilli
illegal	5,400	FCFA	Albertosaurus
illegal	5,400	FCFA	Triceratops horridus
illegal	5,400	FCFA	Cryolophosaurus
illegal	5,400	FCFA	<i>Tanystropheus</i> ²

Mozambique - 2016 (sheetlet of 4, sheetlet of 2 + 6 s/s – Dinosaurs, ALL “Stegosaurus”)

(100 centavos = 1 metical)

illegal	66.00	Stegosaurus
illegal	66.00	Stegosaurus
illegal	66.00	Stegosaurus
illegal	66.00	Stegosaurus
illegal	175.00	Stegosaurus
illegal	190.00	Stegosaurus
illegal	66.00	Stegosaurus
illegal	66.00	Stegosaurus
illegal	66.00	Stegosaurus
illegal	66.00	Stegosaurus
illegal	175.00	Stegosaurus
illegal	190.00	Stegosaurus

Mozambique - 2019 (sheetlet of 4, sheetlet of 2 + 6 s/s – rhomboid, Dinosaurs)

(100 centavos = 1 metical)

illegal	66.00	Velociraptor
illegal	66.00	Parasaurolophus
illegal	66.00	Iguanodon
illegal	66.00	Diplodocus
illegal	175.00	Ankylosaurus
illegal	190.00	Triceratops
illegal	66.00	Velociraptor
illegal	66.00	Parasaurolophus
illegal	66.00	Iguanodon
illegal	66.00	Diplodocus
illegal	175.00	Ankylosaurus
illegal	190.00	Triceratops

Nakhchivan (Naxçıvan) Autonomous Republic

see: Azerbaijan



(1919-1990)

South-West Africa (Namibia)

South-West Africa (Namibia) - November 15, 1954 (set of 12 – rock paintings)

(12 pence = 1 shilling)

249	1p	2 bucks
250	2p	"White Lady"
251	3p	rhinoceros hunt
252	4p	elephant & giraffe
253	4½p	Karakul lamb
254	6p	Owambo blowing Kudu horn
255	1sh	Ukuanjama woman
256	1sh 3p	Herero woman
257	1sh 6p	Ukuanjama girl
258	2sh 6p	lioness
259	5sh	cape oryx
260	10sh	elephant

South-West Africa (Namibia) - 1960 (set of 5 – rock paintings)

(12 pence = 1 shilling)

261	1p	2 bucks
262	2p	"White Lady"
263	3p	rhinoceros hunt
264	4p	elephant & giraffe
265	1sh 6p	Ukuanjama girl

South-West Africa (Namibia) - April 10, 1974 (set of 3 – rock carvings)

(100 cents = 1 rand, 1961-1990)

367	.04	giraffe & horse
368	.05	elephant
369	.15	deer

South-West Africa (Namibia) - March 12, 1976 (set of 4 – rock paintings)

(100 cents = 1 rand, 1961-1990)

384	.04	elephants
385	.10	rhinoceros
386	.15	antelope & hunter
387	.20	hunter with bow



(1990-present)
Namibia, Republic of

March 21, 1990 – Namibia declared its independence

Namibia - May 24, 1995 (set of 4 + s/s – fossils)

(100 cents = 1 dollar, since 1993)

779	.40	<i>Geochelone stromeri</i>
780	.80	<i>Diamantornis wardi</i>
781	.90	<i>Prohyrax hendeyi</i>
782	1.20	<i>Crocodylus lloydi</i>
780a	.80	<i>Diamantornis wardi</i>

Namibia - October 17, 1996 (set of 4 – early pastoral pottery)

(100 cents = 1 dollar, since 1993)

812	(.45)	<i>urn-shaped storage vessel</i>
813	.90	<i>bag-shaped cooking vessel</i>
814	1.00	<i>reconstructed pot</i>
815	1.30	<i>large storage vessel</i>

Namibia - September 27, 1997 (s/s)

(100 cents = 1 dollar, since 1993)

847	5.00	<i>Triceratops</i>
-----	------	--------------------

Namibia - June 27, 2008 (set of 3 + sheetlet of 3 – Twyfelfontein, rock drawings, UNESCO Heritage Site)

(100 cents = 1 dollar, since 1993)

1153	(7.20)	<i>lion man</i>
1154	(7.20)	<i>giraffe, dancing kudu</i>
1155	(7.20)	<i>elephant</i>
1156 a	(2.20)	<i>lion man</i>
1156 b	(2.20)	<i>giraffe, dancing kudu</i>
1156 c	(2.20)	<i>elephant</i>

Namibia - August 8, 2008 (set of 4 – Ediacaran Fossils)

(100 cents = 1 dollar, since 1993)

1157	(2.00)	<i>Rangea</i>
1158	(3.90)	<i>Swartpuntia</i>
1159	(18.45)	<i>Pteridinium</i>
1160	(22.95)	<i>Ernietta</i>

Namibia - 2015 (sheetlet of 3, sheetlet of 2 + 5 s/s – Dinosaurs, ALL “STANDART MAIL”)

(100 cents = 1 dollar)

illegal		Alamo <u>z</u> aurus (Alamo <u>s</u> aurus)
illegal		Ankylosaurus
illegal		Archeopteryx (Arch <u>a</u> eopteryx)
illegal		Brak <u>h</u> iosaurus (Brach <u>i</u> osaurus)
illegal		Carnotaurus
illegal		Alamo <u>z</u> aurus (Alamo <u>s</u> aurus)
illegal		Ankylosaurus
illegal		Archeopteryx (Arch <u>a</u> eopteryx)
illegal		Brak <u>h</u> iosaurus (Brach <u>i</u> osaurus)
illegal		Carnotaurus

Namibia - 2017 (sheetlet of 4, sheetlet of 2 + 6 s/s – Dinosaurs)

(100 cents = 1 dollar)

illegal	4.30	Sinotyrannus
illegal	5.70	Brontosaurus
illegal	6.60	Apatosaurus
illegal	7.50	Nanot <u>i</u> ran (Nanotyran <u>nus</u>)
illegal	7.70	Raptor (<u>Veloci</u> raptor)
illegal	8.70	Camptosaurus
illegal	4.30	Sinotyrannus
illegal	5.70	Brontosaurus
illegal	6.60	Apatosaurus
illegal	7.50	Nanot <u>i</u> ran (Nanotyran <u>nus</u>)
illegal	7.70	Raptor (<u>Veloci</u> raptor)
illegal	8.70	Camptosaurus

Namibia - 2018 (sheetlet of 4, sheetlet of 2 + 6 s/s – Dinosaurs)

(100 cents = 1 dollar)

illegal	4.30	Pachycephalosaurus
illegal	5.70	Iguanodon
illegal	6.60	Ankylosaurus
illegal	7.70	Brachiosaurus
illegal	7.50	Triceratops
illegal	8.70	Stegosaurus
illegal	4.30	Pachycephalosaurus
illegal	5.70	Iguanodon
illegal	6.60	Ankylosaurus
illegal	7.50	Triceratops
illegal	7.70	Brachiosaurus
illegal	8.70	Stegosaurus



Nauru, Republic of

Nauru - August 14, 2006 (set of 8 – Dinosaurs)

(100 cents = 1 dollar)

556	.10	Parasaurolophus
557	.25	Quetzalcoatlus ³
558	.50	Spinosaurus
559	.75	Triceratops
560	1.00	Tyrannosaurus rex
561	1.50	Euoplocephalus
562	2.00	Velociraptor
563	2.50	Protoceratops



Nepal, Federal Democratic Republic of

Nepal – December 31, 2013 (set of 4 – Fossils of Nepal, mammals)

(100 paisa = 1 rupee)

940	50.00	<i>Giraffa punjabiensis</i> ⁵
941	50.00	<i>Ramapithecus sivalensis</i> ⁵
942	50.00	<i>Hexaprotodon sivalensis</i> ⁵
943	50.00	<i>Archidiscodon planifrons</i> ⁵

Nepal – July 7, 2015 (set of 6 – prehistoric elephants)

(100 paisa = 1 rupee)

980	10.00	<i>Deinotherium indicum</i> ⁵
981	10.00	<i>Elephas hysudricus</i> ⁵
982	10.00	<i>Elephas namadicus</i> ⁵
983	10.00	<i>Gomphotherium</i> ⁵
984	10.00	<i>Stegodon bombifrons</i> ⁵
985	10.00	<i>Stegodon ganesa</i> ⁵

Nepal – September 22, 2017 (set of 6 – prehistoric mammals)

(100 paisa = 1 rupee)

1044	10.00	<i>Dorcatherium</i> ⁵
1045	10.00	<i>Hipparion</i> ⁵
1046	10.00	<i>Pachyportax</i> ⁵
1047	10.00	<i>Hemibos acuticornis</i> ⁵
1048	100.00	<i>Brachypotherium perimense</i> ⁵
1049	200.00	<i>Giraffokeryx punjabiensis</i> ⁵



Netherlands, Kingdom of the

Netherlands - April 27, 1962 (set of 5 semi-postal – International Congress of Museum Experts)

(100 cents = 1 gulden)

B 363	.04 + .04	<i>Cat, Roman sculpture</i>
B 364	.06 + .04	<i>Ammonite fossil</i>
B 365	.08 + .04	<i>Christian Huygens' Pendulum Clock</i>
B 366	.12 + .08	<i>Admiralty ship figurehead</i>
B 367	.30 + .10	<i>van Berckenrode & van Lourensz</i>

Netherlands - 1994 (set of 4 – locals, issued at Hong Kong StampExpo)

(100 cents = 1 gulden)

---	Utrecht	(<i>Longisquama</i> ⁷ , <i>Plateosaurus</i> , <i>Coelophysis</i> , <i>Nothosaurus</i> ²)
---	Maasland	(<i>Archaeopteryx</i> , <i>Stegosaurus</i> , <i>Dilophosaurus</i> , <i>Ichthyosaurus</i> ²)
---	Nijmegen	(<i>Dsungaripterus</i> ³ , <i>Iguanodon</i> , <i>Deinonychus</i> , <i>Plesiosaurus</i> ²)
---	Den Haag	(<i>Pteranodon</i> ³ , <i>Triceratops</i> , <i>Tyrannosaurus</i> , <i>Mosasaurus</i> ²)

Netherlands - November 15, 1995 (set of 3 semi-postal + s/s – Child Welfare)

(100 cents = 1 gulden)

B 689	.70 + .35	dinosaur drawing by child
B 690	.80 + .40	<i>the school teacher</i>
B 691	1.00 + .50	<i>children and colors</i>
B 691a	4.80 + 2.40	(2)B689, (3)B690, (1)B691

Netherlands - February 1, 2006 (sheetlet of 5 in set of 10 – Mooi/Beautiful Nederland)

(100 cents = 1 euro, since 1/1/2002)

1240	0.39	Leiden
margin		(Theropod fossil)
1241-1249		various other cities

Netherlands - September 10, 2016 (s/s of 3 – 1st class: 0.73 €uro)

(100 cents = 1 euro, since 1/1/2002)

--- 1 Tyrannosaurus rex (Trix)

Netherlands - 2021 (set of 4 – Harderwijk, Prehistoric Apes – 1st class: 0.xx €uro)

(100 cents = 1 euro, since 1/1/2002)

illegal	1	<i>Gigantopithecus blacki</i>
illegal	1	<i>Aegyptopithecus zeuxis</i>
illegal	1	<i>Sivapithecus indicus</i>
illegal	1	<i>Proconsul africanus</i>



Nevis (part of the Federation of St. Kitts & Nevis)

Nevis - February 22, 1999 (set of 6, 2 sheetlets of 6 + 2 s/s – Dinosaurs)

(100 cents = 1 dollar)

1126	.30	Kritosaurus
1127	.60	Oviraptor
1128	.80	Eustreptospondylus
1129	1.20	Tenontosaurus
1130	2.00	Ouranosaurus
1131	3.00	Muttaburrasaurus
1132 a	1.20	Edmontosaurus
1132 b	1.20	Avimimus
1132 c	1.20	Minmi
1132 d	1.20	Segnosaurus
1132 e	1.20	Kentrosaurus
1132 f	1.20	Deinonychus
1133 a	1.20	Saltasaurus
1133 b	1.20	Compsognathus
1133 c	1.20	Hadrosaurus
1133 d	1.20	Tuojiangosaurus
1133 e	1.20	Euoplocephalus
1133 f	1.20	Anchisaurus
1134	5.00	Triceratops
1135	5.00	Stegosaurus

Nevis - June 7, 2005 (set of 2, 3 sheetlets of 6 + 3 s/s – Prehistoric Animals)

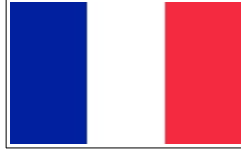
(100 cents = 1 dollar)

1446	.30	Tyrannosaurus
1447	5.00	Hadrosaur (Hadrosaur <u>us</u>)
1448 a	1.20	Apatosaurus
1448 b	1.20	Camarasaurus
1448 c	1.20	Iguanodon
1448 d	1.20	Edmontosaurus
1448 e	1.20	Centrosaurus
1448 f	1.20	Euoplocephalus
1449 a	1.20	Ouranosaurus
1449 b	1.20	Parasaurolophus
1449 c	1.20	Psittacosaurus
1449 d	1.20	Stegosaurus
1449 e	1.20	Scelidosaurus
1449 f	1.20	Hypsilophodon
1450 a	1.20	Deinotherium ⁵
1450 b	1.20	Platybelodon ⁵
1450 c	1.20	Paleaoloxodon ⁵
1450 d	1.20	Arsinoitherium ⁵
1450 e	1.20	Procoptodon ⁵
1450 f	1.20	Macrauchenia ⁴
1451	5.00	Brontotherium ⁵
1452	5.00	Daspletosaurus
1453	5.00	Pliosaur ²

Nevis - January 21, 2015 (2 sheetlets of 4 + 2 s/s – Prehistoric Mammals)

(100 cents = 1 dollar)

1859 a	3.25	Daeodon ⁵
1859 b	3.25	Pseudaelurus ⁵
1859 c	3.25	Stenomylus ⁵
1859 d	3.25	Amebelodon ⁵
1860 a	3.25	Megacerops ⁵
1860 b	3.25	Synthetoceras ⁵
1860 c	3.25	Merychyrus ⁵
1860 d	3.25	Prosthennops ⁵
1861	10.00	Saber-tooth cat ⁵
1862	10.00	Woolly mammoth ⁵



New Caledonia (a collectivity of France)

New Caledonia - May 16, 1995

(100 centimes = 1 franc)

711 60.00 *Sylviornis fossil*

New Caledonia - February 23, 1996

(100 centimes = 1 franc)

C 274 125.00 *Mekosuchus inexpectatus*

New Caledonia - January 8, 1997

(100 centimes = 1 franc)

C 282 95.00 *Horned Turtle Meiolania*

New Caledonia - March 19, 1999 (single + s/s of 3)

(100 centimes = 1 franc)

817 100.00 *Carcharodon megalodon*⁷

818 a 70.00 *Carcharodon megalodon*⁷

818 b 70.00 *Carcharodon megalodon*⁷

818 c 70.00 *Carcharodon megalodon*⁷

New Siberian Islands (Новосибірские Острова)

see: Russian Federation - Sakha Republic



New Zealand

New Zealand - February 1, 1984 (set of 4 + s/s – Antarctic Research)

(100 cents = 1 dollar)

791	.24	Geology
792	.40	Biology
793	.58	Glaciology
794	.70	Meteorology
794a	1.92	(#791, 792, 793, 794)

New Zealand - October 1, 1993 (set of 5, s/s + booklet pane of 10 stamps of \$0.45 each)

(100 cents = 1 dollar)

1180	.45	Sauropod (Mamenchisaurus)
1181	.80	Pterosaur ³ (Pterosaurus ³)
1182	1.00	Ankylosaur (Ankylosaurus ^{us})
1183	1.20	Mauisaurus ²
1184	1.50	Carnosaur (Allosaurus)
1184a margin	1.50	Carnosaur (Allosaurus) Hypsilophodon
1185a	4.50	Carnosaur (Allosaurus), Sauropod (Mamenchisaurus)

New Zealand - October 2, 1996 (set of 6, s/s + self-adhesive – extinct birds)

(100 cents = 1 dollar)

1393	.40	Adzebill
1394	.80	Laughing owl
1395	1.00	Piopio
1396	1.20	Huia
1397	1.50	Giant eagle
1398	1.80	Giant moa
1398a	1.80	Giant moa
1399	.40	Stout-legged wren

New Zealand - March 3, 2010 (set of 5 + sheetlet of 5 self-adhesive – Prehistoric Animals)

(100 cents = 1 dollar)

2293	.50	Allosaurus
2294	1.00	Anhanguera ³
2295	1.80	Titanosaurus
2296	2.30	Moanasaurus ²
2297	2.80	Mauisaurus ²
2298 a	.50	Allosaurus
2298 b	1.00	Anhanguera ³
2298 c	1.80	Titanosaurus
2298 d	2.30	Moanasaurus ²
2298 e	2.80	Mauisaurus ²

New Zealand - November 2, 2022 (set of 4 + sheetlet of 4 – Women in Science)

(100 cents = 1 dollar)

3051	1.70	Lucy Moore, botanist
3052	3.00	Joan Wiffen, paleontologist (Prognathodon overtoni²)
3053	3.80	Beatrice Hill Tinsley, astrophysicist
3054	4.30	Makereti Papakura, ethnographer
3054a	12.80	as above, #3051-3054



Nicaragua, Republic of

Nicaragua – August 15, 1978 (set of 4, 2 air mail + air mail s/s – Jules Verne)

(100 centavos = 1 cordoba)

1085	.01	Michael Strogoff
1086	.02	The Mysterious Island
1087	.03	Journey to the Center of the Earth (<i>Plesiosaurus</i> ² vrs <i>Ichthyosaurus</i> ²)
1088	.04	Five Weeks in a Balloon
C 942	.90	20,000 Leagues under the Sea
C 943	10.00	Around the World in 80 Days
C 944	20.00	From the Earth to the Moon

Nicaragua - May 25, 1987 (set of 7 – Prehistoric Creatures)

(100 centavos = 1 cordoba)

1617	10.00	Mammuthus ⁵
1618	10.00	Dimetrodon ¹
1619	10.00	Triceratops
1620	15.00	Dinichthys ⁷
1621	15.00	Uintatherium ⁵
1622	30.00	Pteranodon ³
1623	40.00	Tylosaurus ²

Nicaragua - September 1, 1994 (sheetlet of 16 - Dinosaurs)

(100 centavos = 1 cordoba)

2041 a	1.50	Tyrannosaurus
2041 b	1.50	Plateosaurus
2041 c	1.50	Pteranodon ³
2041 d	1.50	Camarasaurus
2041 e	1.50	Euplocephalus (Euplocephalus)
2041 f	1.50	Sacuanjoche - plant
2041 g	1.50	Deinonychus
2041 h	1.50	Chasmosaurus
2041 i	1.50	Dimorphodon ³
2041 j	1.50	Ametriorhynchids ²
2041 k	1.50	Ichthyosaurus ²
2041 l	1.50	Compsognathus, Pterapsis ²
2041 m	1.50	Cephalopod ²
2041 n	1.50	Archelon ²
2041 o	1.50	Griphognathus ² , Gyroptychius ²
2041 p	1.50	Navtiloid ² , Plesiosaur ²

Nicaragua - August 25, 1998 (National Museum)

(100 centavos = 1 cordoba)

2226	3.50	footprints of Acahualinca
------	------	---------------------------

Nicaragua - June 1, 1999 (2 sheetlets of 6 + 2 s/s - Dinosaurs)

(100 centavos = 1 cordoba)

2277 a	5.00	Sordes ³
2277 b	5.00	Dimorphodon ³
2277 c	5.00	Anurognathus ³
2277 d	5.00	Rhamphorhynchus ³
2277 e	5.00	Pterodaustro ³
2277 f	5.00	Pteranodon ³
2278 a	6.00	Macroplata ²
2278 b	6.00	Coelurus (Mesosaurus ²)
2278 c	6.00	Stegosaurus (Pliosaurus ²)
2278 d	6.00	Corythosaurus (Ichthyosaurus ²)
2278 e	6.00	Thadeosaurus (Crassigyrinus ²)
2278 f	6.00	Brachiosaurus (turtle ⁷)
2279	12.00	Platecarpus ² (also: Xenacanthus - shark & Bothriolepis - placoderm)
2280	12.00	Pterodactylus ³



Niger, Republic of

Niger - November 15, 1976 (set of 3)

(100 centimes = 1 franc)

379	40.00	rock carvings
380	50.00	neolithic sculptures
381	60.00	Ouranosaurus

Niger - December 14, 1977 (set of 2 – Archeology)

(100 centimes = 1 franc)

421	50.00	<i>Sarcosuchus imperator</i> ⁷
422	80.00	Neolithic flint tools

Niger - December 10, 1996 (2 sheetlets of 4 + s/s)

(100 centimes = 1 franc)

925 a	300.00	Ouranosaurus (Iguanodon)
925 b	300.00	Spinosaurus
925 c	300.00	Polacanthus
925 d	300.00	Deinonychus
926 a	450.00	Camptosaurus
926 b	450.00	Allosaurus
926 c	450.00	Nodosaurus
926 d	450.00	Kritosaurus
927 margin	2,000.00	Protoceratops (Torosaurus), Oviraptor Deinonychus, Stegoceras

Niger - 1998 (s/s – Space Events of the 20th Century)

(100 centimes = 1 franc)

illegal	3,000.00	(Ceratosaurus)
---------	----------	----------------

Niger - 1999 (sheetlet of 9)

(100 centimes = 1 franc)

illegal	10.00	(Troödon)
illegal	20.00	(Iguanodon)
illegal	30.00	
illegal	40.00	(Pachycephalosaurus)
illegal	50.00	(Saber Tooth Cat ⁵)
illegal	100.00	
illegal	200.00	
illegal	300.00	(Triceratops)
illegal	500.00	(Mamenchisaurus)

Niger - October 27, 2000 (10 sheetlets of 6 – Modern and Prehistoric Fauna)

(100 centimes = 1 franc)

1053 a-f	200.00	butterflies
1054 a-f	200.00	insects
1055 a	225.00	Sordes ³
1055 b	225.00	Quetzalcoatlus ³
1055 c	225.00	Dimorphodon ³
1055 d	225.00	Podopteryx ³ (now: Sharovipteryx ³)
1055 e	225.00	Archaeopteryx
1055 f	225.00	Pteranodon ³
1056 a-f	225.00	birds
1057 a-f	400.00	cats
1058 a-f	400.00	dogs
1059 a	450.00	Proconsul africanus ⁵
1059 c	450.00	Metamynodon ⁵
1059 e	450.00	Hyrach <u>i</u> us ⁵ (Hyrach <u>y</u> us ⁵)
1060 c	450.00	Hipparion ⁵
1060 e	450.00	Moeritherium ⁵
1061 a	475.00	Palaeobatrachus ²
1061 c	475.00	Metoposaurus ²
1061 e	475.00	Tylosaurus ²
1062 a	475.00	Basilosaurus ⁵
1062 c	475.00	Mesosaurus ²
1062 e	475.00	Sarcosuchus imperator ⁷

Niger - August 22, 2005 (single – Francophone Games)

(100 centimes = 1 franc)

1098	225.00	cartoon dinosaur mascot
------	--------	-------------------------

Niger - April 15, 2013 (sheetlet of 4 + s/s in set of 25 each, #1175-1224 – various themes)

(100 centimes = 1 franc)

1193 a	750.00	Jobaria tiguidensis
1193 b	750.00	Afrovenator abakensis
1193 c	750.00	Spinophorosaurus nigerensis
1193 d	750.00	Suchomimus tenerensis
1218 margin	2,500.00	Kryptops palaios Jobaria & Spinophorosaurus

Niger - September 30, 2013 (sheetlet of 4 + s/s in set of 25 each, #1276-1325 – various themes)

(100 centimes = 1 franc)

1286 a	750.00	Homo erectus, cave bear
1286 b	750.00	Homo neanderthalensis
1286 c	750.00	Homo tyrolensis
1286 d	750.00	Homo erectus
1311	2,500.00	Homo neanderthalensis

Niger - December 20, 2013 (sheetlet of 4 + s/s – dinosaurs)

(100 centimes = 1 franc)

1334 a	750.00	Diceratops (Nedoceratops)
1334 b	750.00	Dicraeosaurus
1334 c	750.00	Diplodocus
1334 d	750.00	Tyrannosaurus
1357	2,500.00	Spinosaurus

Niger - June 25, 2014 (sheetlet of 4 + s/s in set of 21 each, #1433-1474 – various themes)

(100 centimes = 1 franc)

1453 a	750.00	Megaladapis ⁵
1453 b	750.00	Macrotis leucura ⁵
1453 c	750.00	Pinguinus impennis ⁴
1453 d	750.00	Diceros bicornis longipes ⁵
1474	2,500.00	Palaeopropithecus ⁵

Niger - 2017 (sheetlet of 4, sheetlet of 2 + 6 s/s – [marine] Dinosaurs)

(100 centimes = 1 franc)

illegal	750.00	Basilosaurus
illegal	750.00	Kronosaurus
illegal	750.00	Lyople <u>v</u> rodon (Lyople <u>u</u> rodon)
illegal	750.00	Thoracosaurus
illegal	1,500.00	Mosasaurus
illegal	3,500.00	Prognathodone <u>e</u> (Prognathodon)
illegal	750.00	Basilosaurus
illegal	750.00	Kronosaurus
illegal	750.00	Lyople <u>v</u> rodon (Lyople <u>u</u> rodon)
illegal	750.00	Thoracosaurus
illegal	1,500.00	Mosasaurus
illegal	3,500.00	Prognathodone <u>e</u> (Prognathodon)

Niger - 2018 (sheetlet of 4, sheetlet of 2 + 6 s/s – the most dangerous Dinosaurs)

(100 centimes = 1 franc)

illegal	750.00	Carcharodontosaurus
illegal	750.00	Sarcosuchus ²
illegal	750.00	Tyrannosaurus
illegal	750.00	Utahraptor
illegal	1,500.00	Majungasaurus
illegal	3,500.00	Allosaurus
illegal	750.00	Carcharodontosaurus
illegal	750.00	Sarcosuchus ²
illegal	750.00	Tyrannosaurus
illegal	750.00	Utahraptor
illegal	1,500.00	Majungasaurus
illegal	3,500.00	Allosaurus

Niger - 2019 (sheetlet of 4, sheetlet of 2 + 6 s/s – Charles Darwin)

(100 centimes = 1 franc)

illegal	750.00	Charles Darwin
illegal	750.00	Parasaurolophus
illegal	750.00	Dimetrodon ¹
illegal	750.00	Charles Darwin
illegal	1,500.00	Charles Darwin
illegal margin	3,500.00	Charles Darwin (Tyrannosaurus)
illegal	750.00	Charles Darwin
illegal	750.00	Parasaurolophus
illegal	750.00	Dimetrodon ¹
illegal	750.00	Charles Darwin
illegal	1,500.00	Charles Darwin
illegal	3,500.00	Charles Darwin

Niger - 2019 (sheetlet of 4, sheetlet of 2 + 6 s/s – Dinosaurs)

(100 centimes = 1 franc)

illegal	750.00	Abrictosaurus
illegal	750.00	Kileskus
illegal	750.00	Parasaurolophus
illegal	750.00	Shuvuuia
illegal	1,500.00	Megaraptor
illegal	3,500.00	Nasutoceratops
illegal	750.00	Abrictosaurus
illegal	750.00	Kileskus
illegal	750.00	Parasaurolophus
illegal	750.00	Shuvuuia
illegal	1,500.00	Megaraptor
illegal	3,500.00	Nasutoceratops

Niger - 2019 (sheetlet of 4, sheetlet of 2 + 6 s/s – Dinosaurs)

(100 centimes = 1 franc)

illegal	750.00	Ceratosaurus
illegal	750.00	Iguanodon
illegal	750.00	Parasaurolophus
illegal	750.00	Quetzalcoatlus ²
illegal	1,500.00	Dimetrodon ¹
illegal	3,500.00	Tyrannosaurus rex
illegal	750.00	Ceratosaurus
illegal	750.00	Iguanodon
illegal	750.00	Parasaurolophus
illegal	750.00	Quetzalcoatlus ²
illegal	1,500.00	Dimetrodon ¹
illegal	3,500.00	Tyrannosaurus rex

Niuafu'ou (Tin Can Island)

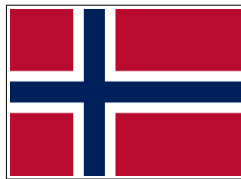
see: **Tonga, Niuafu'ou**

North Korea

see: **Korea, Democratic People's Republic of**

North Macedonia

see: **Macedonia**



Norway, Kingdom of

Norway, Fiska - 2021 (set of 4 – Prehistoric birds)

(100 ore = 1 krone)

illegal	50.00	<i>Hongshanornis longicresta</i>
illegal	50.00	<i>Ichthyornis dispar</i>
illegal	50.00	<i>Lutetodontopteryx tethyensis</i>
illegal	50.00	<i>Ptaiochen pau</i>

Norway, Heroy - 2021 (set of 4 – Prehistoric whales)

(100 ore = 1 krone)

illegal	50.00	<i>Livyatan melvillei</i>
illegal	50.00	<i>Macrokentriodon morani</i>
illegal	50.00	<i>Matapanui waihao</i>
illegal	50.00	<i>Orcinus citoniensis</i>

Norway, Stranda - 2021 (set of 4 – Prehistoric animals)

(100 ore = 1 krone)

illegal	50.00	<i>Diprotodon annextans</i> - mammal
illegal	50.00	<i>Mammuthus exilis</i> - mammal
illegal	50.00	<i>Proailurus femanensis</i> - mammal
illegal	50.00	<i>Waipati maerewhenua</i> - marine animal

Norway, Time - 2021 (set of 4 – Dinosaurs)

(100 ore = 1 krone)

illegal	50.00	Giganotosaurus carolinii
illegal	50.00	Mapusaurus roseae
illegal	50.00	Tyrannotitan chubutensis
illegal	50.00	Veterupistisaurus milneri

Norway, Traena - 2021 (set of 4 – Dinosaurs)

(100 ore = 1 krone)

illegal	50.00	Carcharodontosaurus saharicus
illegal	50.00	Mapusaurus roseae
illegal	50.00	Oviraptor philoceratops
illegal	50.00	Riojasaurus incertus

Novaya Zemlya (Новая Земля)

see: Russian Federation - Arkhangelsk Oblast



Oman, Sultanate of

Oman - 1970 (sheetlet of 8 + s/s – locals)

(1,000 baizas = 1 Saudi rial, since 1970)

illegal	.001	Megalosaurus
illegal	.002	Glyptodon ⁷
illegal	.003	Diploceraspis ¹
illegal	.004	Basilosaurus ⁵
illegal	.005	Cynognathus ⁶
illegal	.010	Triceratops
illegal	.015	Uintatherium ⁵
illegal	1.000	Diatryma ⁴ (Gastornis ⁴)
illegal	1.000	Ichthyosaurus ²



Palau, Republic of

Palau - December 23, 1988 (sheetlet of 5 – chambered nautilus)

(100 cents = 1 dollar)

203 a	.25	Fossil Nautilus & cross section
203 b	.25	Palauan "bai" symbols for the nautilus
203 c	.25	different specimens
203 d	.25	Nautilus belauensis, etal.
203 e	.25	release of a tagged nautilus

Palau - 1991 (Postal envelope)

(100 cents = 1 dollar)

U 3 Ammonite and Nautilus

Palau - November 26, 1993 (sheetlet of 25 – Prehistoric & Legendary Sea Creatures)

(100 cents = 1 dollar)

318 a	.29	pterosaur (Rhamphorhynchus ³)
318 b	.29	fishermen
318 c	.29	Plesiosaurus ²
318 d	.29	pterosaur (Rhamphorhynchus ³)
318 e	.29	pterosaur (Rhamphorhynchus ³)
318 f	.29	giant crab
318 g	.29	sharks
318 h	.29	fish
318 i	.29	lake serpent
318 j	.29	fish
318 k	.29	kraken
318 l	.29	fish
318 m	.29	fish
318 n	.29	fish
318 o	.29	giant octopus
318 p	.29	nautilus
318 q	.29	fish
318 r	.29	fish
318 s	.29	squid
318 t	.29	shark
318 u	.29	fish
318 v	.29	squid
318 w	.29	nautilus
318 x	.29	kronosaurus ²
318 y	.29	fish

Palau - April 22, 1995 (sheetlet of 18 – Flying Dinosaurs)

(100 cents = 1 dollar)

369 a	.32	Pteranodon sternbergi ³
369 b	.32	Pteranodon ingens ³
369 c	.32	Pterodactyls ³
369 d	.32	Dorygnathus ³
369 e	.32	Dimorphodon ³
369 f	.32	Nyctosaurus ³
369 g	.32	Pterodactylus kochi ³
369 h	.32	Ornithodesmus ³ (=Istiodactylus ³)
369 i	.32	Diatryma ⁴ (Gastornis ⁴)
369 j	.32	Archaeopteryx
369 k	.32	Campylognathoides ⁴
369 l	.32	Gallodactylus ³
369 m	.32	Batrachognathus ³
369 n	.32	Scaphognathus ³
369 o	.32	Peteinosaurus ³
369 p	.32	Ichthyorinis ⁴
369 q	.32	Ctenochasma ³
369 r	.32	Rhamphorhynchus ³

Palau - March 15, 2000 (sheetlet of 20 – Discoveries about Prehistoric Life / hominid fossils)

(100 cents = 1 dollar)

546 a	.20	Australopithecines
546 b	.20	Australopithecine skull
546 c	.20	Homo habilis
546 d	.20	hand axe
546 e	.20	Homo habilis skull
546 f	.20	Lucy, Australopithecine skeleton
546 g	.20	Homo sapiens skull
546 h	.20	Diapithicine skull
546 i	.20	Homo erectus
546 j	.20	wood hut
546 k	.20	Australopithicine ethopsis skull
546 l	.20	dawn of mankind
546 m	.20	Homo sapiens skull
546 n	.20	Taung baby skull
546 o	.20	Homo erectus skull
546 p	.20	Louis Leakey, anthropologist
546 q	.20	Neanderthal skull
546 r	.20	Neanderthal
546 s	.20	evolution of the foot
546 t	.20	Raymond Dart, anthropologist

Palau - June 20, 2000 (2 sheetlets of 6 + 2 s/s)

(100 cents = 1 dollar)

574 a	.20	Rhamphorhynchus ³
574 b	.20	Ceratosaurus
574 c	.20	Apatosaurus
574 d	.20	Stegosaurus
574 e	.20	Archaeopteryx
574 f	.20	Allosaurus
575 a	.33	Parasaurolophus
575 b	.33	Pteranodon rus ³ (Pteranodon ³)
575 c	.33	Tyrannosaurus
575 d	.33	Triceratops
575 e	.33	Ankylosaurus
575 f	.33	Velociraptor
576	2.00	Jurassic era view
577	2.00	Cretaceous era view

Palau - October 16, 2000 (sheetlet of 17 – Undersea History & Exploration)

(100 cents = 1 dollar)

584m	.33	Coelacanth
------	-----	------------

Palau - October 13, 2004 (3 sheetlets of 4 + 3 s/s)

(100 cents = 1 dollar)

793 a	.26	Kritosaurus
793 b	.26	Triceratops
793 c	.26	Hypselosaurus
793 d	.26	Yingshanosaurus
794 a	.80	Hadrosaurus
794 b	.80	Pterodaustro ³
794 c	.80	Agilisaurus (Agilisa <u>u</u> rus)
794 d	.80	Amargasaurus
795 a	.80	Corythosaurus
795 b	.80	Dryosaurus
795 c	.80	Euoplocephalus
795 d	.80	Compsognathus
796	2.00	Ornithomimus
797	2.00	Archaeopteryx
798	2.00	Deinonychus (Tyrannosaurus)

Palau - November 3, 2004 (set of 3 – National Basketball Association Players)

(100 cents = 1 dollar)

801	.26	Chris Bosh, Toronto Raptors (dinosaur ?)
802	.26	Tim Duncan, San Antonio Spurs
803	.26	Kevin Garnett, Minnesota Timberwolves

Palau - June 7, 2005 (sheetlet of 3 + s/s – Jules Verne)

(100 cents = 1 dollar)

825 a	1.00	20,000 Leagues Under the Sea
825 b	1.00	Mysterious Island
825 c	1.00	Journey to the Center of the Earth (<i>Plesiosaur</i> ² vrs <i>Ichthyosaur</i> ²)
826	2.00	Around the World in 80 Days

Palau - December 22, 2014 (2 sheetlets of 4 + 2 s/s – Dinosaurs)

(100 cents = 1 dollar)

1260 a	1.20	Nigersaurus
1260 b	1.20	Iguanodon
1260 c	1.20	Agustinia
1260 d	1.20	<i>Doliosauriscus</i> ¹
1261 a	1.20	Ankylosaurus
1261 b	1.20	Giganotosaurus
1261 c	1.20	Diplodocus
1261 d	1.20	Tyrannosaurus
1262	4.00	Stegosaurus
1263	4.00	Gigantspinosaurus



Papua New Guinea, Independent State of

Papua New Guinea - February 25, 2004 (set of 6, sheetlet of 6 + s/s)

(100 toea = 1 kina)

1105	.70	Ankylosaurus
1106	1.00	Oviraptor
1107	2.00	Tyrannosaurus
1108	2.65	Gigantosaurus
1109	2.70	Centrosaurus
1110	4.60	Carcharodontosaurus
1111 a	1.50	Edmontonia
1111 b	1.50	Struthiomimus
1111 c	1.50	Psittacosaurus
1111 d	1.50	Gastonia
1111 e	1.50	Shunosaurus
1111 f	1.50	Iguanodon
1112	7.00	Afrovenator (in background: Corythosaurus)



Paraguay, Republic of

Paraguay - 2009 (single + label – 200th Anniversary of Charles Darwin's birth)

(100 centimos = 1 guarani)

2885	7,000.00	<i>Ceryle (Megaceryle) torquata</i> ⁴
label		<i>hominid evolutionary progression</i>



Peru, Republic of

Peru - June 8, 1999 (s/s – Nazca Lines)

(100 centimos = 1 sol, since 1991)

1229 10.00 desert Nazca Lines

Peru - July 3, 1999 (set of 3 – minerals)

(100 centimos = 1 sol, since 1991)

1230 2.70 Galena
1231 3.30 Scheelite
1232 5.00 Virgotrigeria peterseni (mollusk fossil)

Peru - October 3, 2000 (Sexi Petrified Forest)

(100 centimos = 1 sol, since 1991)

1277 1.50 petrified wood

Peru - December 6, 2004 (pair – Prehistoric Animals, mammals)

(100 centimos = 1 sol, since 1991)

1454 a 1.80 Smilodon⁵ & Toxodon⁵
1454 b 3.20 Smilodon⁵ & Toxodon⁵ fossils

Peru - April 18, 2005 (block of 4 – Science of Antonio Raimondo)

(100 centimos = 1 sol, since 1991)

1477 a 1.80 Sculptures
1477 b 3.20 Bird and bat
1477 c 4.50 Stanophea (Stanhopea)
1477 d 5.00 Ammonite fossil

Peru - January 16, 2007 (s/s – Prehistoric Animal)

(100 centimos = 1 sol, since 1991)

1545 8.50 Purussaurus²

Peru - September 28, 2007 (s/s – Prehistoric Animal)

(100 centimos = 1 sol, since 1991)

1598 10.00 Megatherium⁵

Peru - August 26, 2009 (s/s – Prehistoric Animal)

(100 centimos = 1 sol, since 1991)

1712 7.00 Baguatherium jaureguii⁵

Peru - September 21, 2010 (s/s – Prehistoric Animal)

(100 centimos = 1 sol)

1748 10.00 *Thalassocnus littoralis*⁵

Peru - October 17, 2011 (s/s – Prehistoric Animal)

(100 centimos = 1 sol)

1798 10.00 *Livyatan melvillei*⁵

Peru - September 12, 2013 (s/s – Prehistoric Animal)

(100 centimos = 1 sol)

1820 10.00 *Inkayacu paracasensis*⁴

Peru - October 11, 2013 (s/s – Prehistoric Art)

(100 centimos = 1 sol)

1828 10.00 *Chahuaytiri rock paintings*

Peru - October 12, 2013 (s/s – Prehistoric Animal)

(100 centimos = 1 sol)

1829 10.00 *Canaanimys maquiensis*⁵

Peru - November 5, 2014 (s/s – Prehistoric Insect)

(100 centimos = 1 sol)

1867 8.00 *Sycorax peruensis*⁷

Peru - January 10, 2017 (dated 2016, s/s – Prehistoric Animal)

(100 centimos = 1 sol)

1903 10.00 *Pelagornis*⁷

Peru - November 14, 2022 (s/s – Prehistoric Animal)

(100 centimos = 1 sol)

2053 7.60 *Plesiosaurio*² (*Plesiosaurus*²)



Philippines, Republic of the

Philippines - 2021 (set of 4 – prehistoric fish, Isla Maomanan)

(100 sentimo = 1 piso)

illegal	25.00	<i>Africanaspis doryssa</i>
illegal	25.00	<i>Asteracanthus ornatissimus</i>
illegal	25.00	<i>Deltoptychius</i>
illegal	25.00	<i>Eusthenopteron foordi</i>

Philippines - 2021 (set of 4 – prehistoric animals, Kadingilan)

(100 sentimo = 1 piso)

illegal	35.00	<i>Armadillosuchus arrudai</i>
illegal	35.00	<i>Coelodonta antiquitatis</i>
illegal	35.00	<i>Prodinoceras mongolotherium</i>
illegal	35.00	<i>Zhangheotherium quinquescupidens</i>



Poland, Republic of

Poland - March 5, 1965 (set of 10 – Dinosaurs)

(100 groszy = 1 złoty)

1307	.20	<i>Edaphosaurus</i> ¹
1308	.30	<i>Cryptocleidus</i> ²
1309	.40	<i>Brontosaurus</i> (<i>Apatosaurus</i>)
1310	.60	<i>Mesosaurus</i> ²
1311	.90	<i>Stegosaurus</i>
1312	1.15	<i>Brachiosaurus</i>
1313	1.35	<i>Styracosaurus</i>
1314	3.40	<i>Corythosaurus</i>
1315	5.60	<i>Rhamphorhynchus</i> ³
1316	6.50	<i>Tyrannosaurus</i>

Poland - March 5, 1966 (set of 9 – Dinosaurs)

(100 groszy = 1 złoty)

1395	.20	Dinichthys ⁷
1396	.30	Eusthenopteron ⁷
1397	.40	Ichthyostega ²
1398	.50	Mastodonsaurus ²
1399	.60	Cynognathus ⁶
1400	2.50	Archaeopteryx
1401	3.40	Brontotherium ⁵
1402	6.50	Machairodus ⁵
1403	7.10	Mammuthus ⁵

Poland - 1970 (pre-paid postal card – Geologic Institute)

(100 groszy = 1 złoty)

UX --- .60 ammonite

Poland - May 22, 1980 (set of 6 – Scientific Expeditions)

(100 groszy = 1 złoty)

2390	2.00	Cuba
2391	2.00	Antarctic
2392	2.50	Mongolia
2393	2.50	Syria
2394	6.50	Nepal
2395	8.40	Mongolia (Tarbosaurus)

Poland - January 29, 1993 (set of 4 + s/s – amber)

(100 groszy = 1 złoty)

3136	1,500.00	amber
3137	2,000.00	amber
3138	2,500.00	amber
3139	3,000.00	amber (with Eocene insect)
3140	20,000.00	amber necklace

Republic of Poland

January 1, 1995 – Poland devalued its currency, 10,000 old złotych → 1 new złoty

Poland - March 24, 2000 (sheetlet of 6 - also as s/s)

(100 groszy = 1 złoty)

3503	.70	Saurolophus
3504	.70	Gallimimus
3505	.80	Saichania
3506	.80	Protoceratops
3507	1.55	Prenocephale
3508	1.55	Velociraptor

Poland - February 22, 2002 (set of 2 – Famous Polish Men)

(100 groszy = 1 złoty)

3621	2.00	Jan Czernski (with Coelodonta - mammal)
3622	2.00	Bronislaw Pilsudski

Poland - December 3, 2004 (block of 4 – History of the Earth)

(100 groszy = 1 złoty)

3762 a	1.25	Birth
3762 b	1.25	Infancy
3762 c	1.25	Youth (with various unnamed dinosaurs)
3762 d	1.25	Maturity

Poland - 2007 (pre-paid postal card – Geologic Institute)

(100 groszy = 1 złoty)

UX ---	1.35	ammonite
--------	------	----------

Poland - November 25, 2020 (strip of 3 – Dinozaury)

(100 groszy = 1 złoty)

4520 a	3.30	celofyz (Coelophysis)
4520 b	3.30	dilofozaur (Dilophosaurus)
4520 c	3.30	scelidozaur (Scelidosaurus)

also sold as S/S with 2 verticle strips of 3

Poland - 2021 (set of 4 – Prehistoric Animals, Nowy Sacz)

(100 groszy = 1 złoty)

illegal	1.00	Aegicetus gehennae
illegal	1.00	Antilohyrax pectidens
illegal	1.00	Hipparion rocinantis
illegal	1.00	Palaeoloxodon falconeri



Portugal

Portugal - October 23, 1998 (s/s – Coa Valley Archaeological Park)

(100 centavos = 1 escudo)

2274	350.00	cave art
------	--------	----------

Portugal - 1999 (set of 4 - self-adhesives in various values)

(100 centavos = 1 escudo)

Mi. A 24	various	Lourinhasaurus
Mi. A 25	various	Dacentrurus
Mi. A 26	various	Allosaurus
Mi. A 27	various	Sauropod (Apatosaurus)

Portugal - February 12, 2009 (set of 6 + s/s – Charles Darwin)

(100 cents = 1 euro)

3090	.80	Finches
3091	.80	Iguana
3092	.80	Diana monkey
3093	.80	Orchids
3094	.80	Shells (Ammonite) & fossil skull
3095	.80	Platypus
3096	2.50	Darwin & finches

Portugal - April 5, 2019 (vertical strip of 13 – Museums, on day of issue each sold for 0.53)

(100 cents = 1 euro)

4116 a	N	University of Coimbra Museum of Science (mammal)
4116 b	N	Soares dos Reis National Museum
4116 c	N	Military Museum, Lisbon
4116 d	N	University of Lisbon National Museum
4116 e	N	Geological Museum, Lisbon (Ammonite)
4116 f	N	Carmo Archaeological Museum, Lisbon
4116 g	N	Carlos Machado Museum, Ponta Delgada, Azores
4116 h	N	Lisbon Geographic Society Historical Museum
4116 i	N	Museum of Fine Arts, Lisbon
4116 j	N	Martins Sarmiento Archaeological Museum, Guimaraes
4116 k	N	National Archaeological Museum, Lisbon
4116 l	N	Santos Rocha Municipal Museum, Figueira da Foz
4116 m	N	Faro Municipal Museum

Portugal - 2021 (set of 4 – Prehistoric Animals, Mesao Frio)

(100 cents = 1 euro)

illegal	0.90	Elephantosaurus jachimovitschi
illegal	0.90	Exaeretodon argentinus
illegal	0.90	Lisowicia bojani
illegal	0.90	Ophiacodon navajovicus



Qatar, State of

Qatar - March 18, 1995 (set of 6 + vertical strip - rock carvings at Jabal Jusasiyah)

(100 dirham = 1 riyal)

<i>858</i>	<i>1.00</i>	<i>rock carvings</i>
<i>859</i>	<i>1.00</i>	<i>rock carvings</i>
<i>860</i>	<i>1.00</i>	<i>rock carvings</i>
<i>861</i>	<i>1.00</i>	<i>rock carvings</i>
<i>862</i>	<i>1.00</i>	<i>rock carvings</i>
<i>863</i>	<i>1.00</i>	<i>rock carvings</i>
<i>863a</i>	<i>6.00</i>	<i>rock carvings, vertical strip of 6 (#858-863)</i>

Qu'aiti State in Hadhramaut

see: Yemen



Romania

Romania - November 25, 1966 (set of 6 – Prehistoric Animals / mammals)

(100 bani = 1 leu)

1887	.05	<i>Ursus spelaeus</i>
1888	.10	<i>Mamuthus (Mammuthus) trogontheri</i>
1889	.15	<i>Bison priscus</i>
1890	.55	<i>Archidisc<u>c</u>odon (Archidisc<u>k</u>odon) meridionalis</i>
1891	1.55	<i>Magaceros (Mega<u>l</u>oceros) euryceros</i>
1892	4.00	<i>Deinotherium gigantissimum</i>

Romania - July 29, 1967 (set of 6 – cultural anniversaries)

(100 bani = 1 leu)

1939	.10	<i>Dinu Lipatti, pianist</i>
1940	.20	<i>Alexandru Orascu, architect</i>
1941	.40	<i>Grigore Antipa, zoologist (Deinotherium⁵)</i>
1942	.55	<i>Mihail Kogalniceanu, statesman</i>
1943	1.20	<i>Jonathan Swift, writer</i>
1944	1.75	<i>Marie Curie, scientist</i>

Romania - July 30, 1993 (set of 6 – Dinosaurs)

(100 bani = 1 leu)

3845	29.00	<i>Brontosaurus (Apatosaurus)</i>
3846	46.00	<i>Plesiosaurus²</i>
3847	85.00	<i>Triceraptos (Triceratop<u>s</u>)</i>
3848	171.00	<i>Stegosaurus</i>
3849	216.00	<i>Tyrannosaurus</i>
3850	319.00	<i>Archaeopteryx</i>

Romania - April 30, 1994 (set of 6 - Dinosaurs)

(100 bani = 1 leu)

3900	90.00	<i>Struthiosaurus</i>
3901	130.00	<i>Megalosaurus</i>
3902	150.00	<i>Parasaurolophus</i>
3903	280.00	<i>Stenonychosaurus</i>
3904	500.00	<i>Camarasaurus</i>
3905	635.00	<i>Gallimimus</i>

Romania - August 30, 1994 (set of 4 postal envelopes)

(100 bani = 1 leu)

U ---	60.00	<i>Iguanodon</i>
U ---	60.00	<i>Pterodactyl³</i>
U ---	60.00	<i>Deinonychus</i>
U ---	60.00	<i>Pteranodon³</i>

Romania - March 22, 1999 (set of 7, 70 Leu surcharged with various dinosaurs)

(100 bani = 1 leu)

4283	100.00	bright pink (Apatosaurus)
4284	100.00	red (Allosaurus)
4285	200.00	violet (Tyrannosaurus)
4286	1,500.00	black (Mamenchisaurus)
4287	1,600.00	green (Edmontosaurus)
4288	3,200.00	blue (Stegosaurus)
4289	6,000.00	green (Velociraptor)

Romania - August 28, 2001 (1 in set of 15, #4463-4477 - surcharged)

(100 bani = 1 leu)

4467	390.00	Struthiosaurus (300 leu on #3900)
------	--------	-----------------------------------

Romania - February 25, 2005 (set of 4 + s/s – Dinosaurs)

(100 bani = 1 leu)

4707	21,000.00	Elopteryx ⁴
4708	31,000.00	Telmatosaurus
4709	35,000.00	Struthiosaurus
4710	47,000.00	Hatzegopteryx ³
4710a	134,000.00	above (#4707-4710)

Romania

July 1, 2005 – Romania devalued its currency, 10,000 old leu → 1 new leu

Romania - January 19, 2007 (set of 4 + s/s – Biospeleology Centennial)

(100 bani = 1 leu)

4911	.40	Altar Rock Cave
4912	1.60	Emil Racovita
4913	7.20	Ursus spelaeus⁵
4914	8.70	Typhlocirolana moraguesi - crustacean
4914a	17.90	above (#4911-4914)

Romania - May 20, 2008 (set of 2 – Centenary of the National Natural History Museum)

(100 bani = 1 leu)

5043	2.40	Grigore Antipa, zoologist
5044	3.00	Grigore Antipa, zoologist

each also issued as a sheetlet of 8 stamps + label
Deinotherium⁵ on label

Romania - January 22, 2016 (set of 4 – Prehistoric Animals)

(100 bani = 1 leu)

5753	2.00	Balaur bondoc
5754	3.00	Theriosuchus sympiestodon ⁷
5755	3.30	Magyarosaurus dacus
5756	14.50	Kogaionon ungureanui ⁵

each also issued as a **sheetlet of 5 + label**

Romania - June 18, 2020 (set of 4 – speleology)

(100 bani = 1 leu)

6430	3.30	cave art (wool rhinoceros ⁵), Coliboaia Cave
6431	5.00	calcite columns, Pietra Altarului Cave
6432	8.50	cave bear skull, Rece Cave
6433	12.00	spelunkers, Sura Mare Cave

each also issued as a sheetlet of 4



Russian USSR (Union of Soviet Socialist Republics)

The Union of Soviet Socialist Republics was formed by four founding republics in December, 1922. It eventually grew to encompass 15 republics: Russia, Armenia, Azerbaijan, Belorussia, Estonia, Georgia, Kazakh, Kirghiz, Latvia, Lithuania, Moldavia, Tajik, Turkmen, Ukraine & Uzbek.

Russian USSR - 1971 (18 sheetlets of 4 – prehistoric animals)

(100 kopecks = 1 ruble)

illegal	.04	Pleurocoelus + Acrocanthosaurus
illegal	.06	Hyperodapedon + Elgina
illegal	.10	Hyperodapedon + Elgina
illegal	.12	Pleurocoelus + Acrocanthosaurus
illegal	.04	Eudimorphodon - flying reptile
illegal	.06	Deinonychus
illegal	.10	Deinonychus
illegal	.12	Eudimorphodon - flying reptile
illegal	.04	Dimetrodon - Permian
illegal	.06	Huaxiagnathus
illegal	.10	Huaxiagnathus
illegal	.12	Dimetrodon - Permian
illegal	.04	Mamanchisaurus
illegal	.06	Thecodont - crocodillian
illegal	.10	Thecodont - crocodillian
illegal	.12	Mamanchisaurus
illegal	.04	Mosasaur - marine animal
illegal	.06	Cryprocleidus - marine animal
illegal	.10	Cryprocleidus - marine animal
illegal	.12	Mosasaur - marine animal
illegal	.04	Triceratops
illegal	.06	Glyptodont - Pleistocene
illegal	.10	Glyptodont - Pleistocene
illegal	.12	Triceratops
illegal	.04	Brachiosaurus
illegal	.06	Centrosaurus
illegal	.10	Centrosaurus
illegal	.12	Brachiosaurus
illegal	.04	Chirostenotes
illegal	.06	Charonosaurus
illegal	.10	Charonosaurus
illegal	.12	Chirostenotes

illegal	.04	Amargasaurus
illegal	.06	Tuojiangosaurus
illegal	.10	Tuojiangosaurus
illegal	.12	Amargasaurus
illegal	.04	Sinosauropteryx
illegal	.06	Cryolophosaurus
illegal	.10	Cryolophosaurus
illegal	.12	Sinosauropteryx
illegal	.04	Dimorphodon - flying reptile
illegal	.06	Pterodactyls - flying reptiles
illegal	.10	Pterodactyls - flying reptiles
illegal	.12	Dimorphodon - flying reptile
illegal	.04	Achelousaurus
illegal	.06	Carcharodontosaurus
illegal	.10	Carcharodontosaurus
illegal	.12	Achelousaurus
illegal	.04	Cryolophosaurus
illegal	.06	Parasaurolophus
illegal	.10	Parasaurolophus
illegal	.12	Cryolophosaurus
illegal	.04	Titanosaurus
illegal	.06	Albertosaurus
illegal	.10	Albertosaurus
illegal	.12	Titanosaurus
illegal	.04	Monolophosaurus
illegal	.06	Plateosaurus
illegal	.10	Plateosaurus
illegal	.12	Monolophosaurus
illegal	.04	Peteinosaurus - flying reptile
illegal	.06	Placodus - marine reptile
illegal	.10	Placodus - marine reptile
illegal	.12	Peteinosaurus - flying reptile
illegal	.04	Dromaeosaurs
illegal	.06	Staurikosaurus
illegal	.10	Staurikosaurus
illegal	.12	Dromaeosaurs
illegal	.04	Archelon - turtle
illegal	.06	Coelacanth - fish
illegal	.10	Coelacanth - fish
illegal	.12	Archelon - turtle

Russian USSR - 1974 ?? (pre-paid postal stationery – International Botanical Congress)

(100 kopecks = 1 ruble)

U ---	.04	postal envelope (plant fossil)
UX -	.04	postal card (plant fossil)

Russian USSR - June 20, 1975 (12th International Botanical Congress)

(100 kopecks = 1 ruble)

4335 .06 Congress Emblem (plant fossil)

Russian USSR - 1975 (pre-paid postal envelope - International Congress of Carboniferous)

(100 kopecks = 1 ruble)

U --- .04 (plant fossil)

Russian USSR - August 15, 1990 (set of 5)

(100 kopecks = 1 ruble)

5920 .01 Sordes³
5921 .03 Chalicotherium⁵
5922 .05 Indricotherium⁵
5923 .10 Saurolophus
5924 .20 Thyestes⁷

Russian USSR - May 13, 1991 (pre-paid postal airmail envelope)

(100 kopecks = 1 ruble)

UC --- 7.00



Russian Federation

The Russian Federation was formed by the breakup of the USSR on December 26, 1991. While only 62% of its original size; at 6,592,800 sq mi, it is still the largest country in the world.

In the early 1990's, Russia had a period of run-away inflation.
On 17 August 1998, the government devalued the ruble, defaulted on domestic debt,
and declared a moratorium on repayment of foreign debt.

Russian Federation - May 25, 2004 (set of 3 + s/s – Treasurers from the Amber Room)

(100 kopecks = 1 ruble)

6841 5.00 Russian crown
6842 5.00 Moses & Pharaoh
6843 5.00 Carved head
6844 25.00 touch & smell

Russian Federation - July 30, 2012 (set of 6 – Modern Art)

(100 kopecks = 1 ruble)

7379	15.00	Warm Day by G.A. Leman, 1996
7380	15.00	Kazakhs Leading Horses by S.A. Gavriilyachenko, 1999
7381	15.00	Autumn Interior by A.N. Sukhovetsky, 1992
7382	15.00	Monument to F.I. Shalyapin by A.V. Balashov, 1999
7383	15.00	Russian Madonna by V.I. Nestorenko, 1992
7384	15.00	<u>Mammoths</u> by A.N. Kovalchuk, 2007

Russian Federation - August 26, 2019 (block of 4 – Academic Archaeology in Russia)

(100 kopecks = 1 ruble)

8060 a	40.00	Carved fish figurine
8060 b	40.00	Figure of a woman
8060 c	40.00	White Sea petroglyphs
8060 d	40.00	Bison petroglyph

Russian Federation - June 3, 2020 (block of 4 – Prehistoric Animals and Their Skulls)

(100 kopecks = 1 ruble)

8169 a	40.00	<i>Inostrancevia alexandri</i>
8169 b	40.00	<i>Pliosaurus rossicus</i>
8169 c	40.00	<i>Mammuthus primigenius</i>
8169 d	40.00	<i>Megalocerus giganteus</i>

Russian Federation - April 8, 2022 (set of 4 – Kaliningrad Amber Combine art work)

(100 kopecks = 1 ruble)

8357	25.00	Nest
8358	25.00	Pomegranate
8359	25.00	Nutcracker
8360	25.00	Shako

Russian Federation - May 6, 2022 (Centenary of State Biological Museum, Moscow)

(100 kopecks = 1 ruble)

8366	60.00	(marine fossil)
------	-------	-----------------

Russian Federation - July 22, 2022 (s/s – Centenary of Republic of Sakha)

(100 kopecks = 1 ruble)

8389	100.00	(Mammoth in margin design)
------	--------	----------------------------

Russian Federation - February 17, 2023 (sheetlet of 4 – Living and Extinct Mammals, triangular)

(100 kopecks = 1 ruble)

8478 a	60.00	<i>Alces alces</i>
8478 b	60.00	<i>Coelodonta antiquitatis</i>
8478 c	60.00	<i>Ovibos moschatus</i>
8478 d	60.00	<i>Ursus spelaeus</i>

Russian Federation – Illegal / Local / Cinderella Stamps



Altai (Алтай) Krai in Russian Federation

Russian Federation, Altai - 1999 (sheetlet of 4 – PHILEX, France)

(100 kopecks = 1 ruble)

illegal	1.00	(Diplodocus + Triceratops)
illegal	1.50	"
illegal	2.00	"
illegal	2.50	"



Arkhangelsk (Архангельск) Oblast in Russian Federation

Russian Federation, Arkhangelsk, Franz Joseph Land - 1999 (sheetlet of 6 – PHILEX, France)

(100 kopecks = 1 ruble)

illegal	1.00	(Scaphognathus ³ + Pteranodon ³)
illegal	1.50	"
illegal	2.00	"
illegal	2.50	"
illegal	3.00	"
illegal	5.00	"

Russian Federation, Arkhangelsk, Novaya Zemlya - 1999 (sheetlet of 6 – PHILEX, France)

(100 kopecks = 1 ruble)

illegal	1.00	(Tenontosaurus + two Deinonychus)
illegal	1.50	"
illegal	2.00	"
illegal	2.50	"
illegal	3.00	"
illegal	5.00	"



Bashkiria (Башкíрия) Republic in Russian Federation

Russian Federation, Bashkiria - 1999 (sheetlet of 9)

(100 kopecks = 1 ruble)

illegal	1.00	Tarbosaurus + Pterodactylus ³
illegal	1.00	Pterodactylus ³ + Tarbosaurus (back)
illegal	1.00	fern
illegal	2.00	Stegosaurus (tail)
illegal	2.00	Tarbosaurus (head)
illegal	2.00	Nodosaurus
illegal	3.00	Parasaurolophus
illegal	3.00	Ornithomimus (hip)
illegal	3.00	Nodosaurus (tail)



Buryatia (Бурятия) Republic in Russian Federation

Russian Federation, Buryatia - 1994 (strip of 6)

(100 kopecks = 1 ruble)

illegal	100.00	(Diatryma ⁴) (Gastornis ⁴)
illegal	250.00	(Tyrannosaurus)
illegal	500.00	(Uintatherium ⁵)
illegal	750.00	(Styracosaurus)
illegal	1,000.00	(Diplodocus)
illegal	1,500.00	(Sordes ³)

Russian Federation, Buryatia - 1996 (strip of 6)

(100 kopecks = 1 ruble)

illegal	250.00	(Ophiderpeton ¹)
illegal	300.00	(Diconodon ¹)
illegal	500.00	(Lycaenops ¹)
illegal	1,200.00	(Erythrosuchus ¹)
illegal	1,500.00	(Pleurosauros ¹)
illegal	3,000.00	(Platyhystrix ¹)

Russian Federation, Buryatia - 1996 (3 s/s)

(100 kopecks = 1 ruble)

illegal	5,000.00	(Apatosaurus)
illegal	5,000.00	(Stegosaurus)
illegal	5,000.00	(Tyrannosaurus)

Russian Federation, Buryatia - 1997 (sheetlet of 5)

(100 kopecks = 1 ruble)

illegal	850.00	(Pteranodon ³)
illegal	1,000.00	(Tyrannosaurus)
illegal	1,200.00	(Apatosaurus)
illegal	1,500.00	(Stegosaurus)
illegal	2,000.00	(Centrosaurus)

Russian Federation, Buryatia - 1997 (sheetlet of 5)

(100 kopecks = 1 ruble)

illegal	1,000.00	(Stegosaurus)
illegal	1,200.00	(Tyrannosaurus)
illegal	1,500.00	(Barapasaurus)
illegal	2,000.00	(Struthiomimus)
illegal	3,000.00	(Spinosaurus)

Russian Federation, Buryatia - 1997 (sheetlet of 4)

(100 kopecks = 1 ruble)

illegal	1,000.00	(Tyrannosaurus + Anchiceratops + scout logo)
illegal	1,500.00	"
illegal	2,000.00	"
illegal	2,500.00	"

Russian Federation, Buryatia - 1997 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	.50	(Tyrannosaurus + Corythosaurus + scout logo)
illegal	1.00	"
illegal	1.50	"
illegal	2.00	"
illegal	2.50	"
illegal	3.00	"

Russian Federation, Buryatia - 1997 (sheetlet of 8)

(100 kopecks = 1 ruble)

illegal	850.00	(Megatherium ⁵ + scout logo)
illegal	1,000.00	"
illegal	1,250.00	"
illegal	1,500.00	"
illegal	2,000.00	"
illegal	2,500.00	"
illegal	3,000.00	"
illegal	3,500.00	"

Russian Federation, Buryatia - 1997 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	850.00	(<i>Dimetrodon</i> ¹ + <i>Ichthyostega</i> ¹)
illegal	1,250.00	"
illegal	1,500.00	"
illegal	1,750.00	"
illegal	2,000.00	"
illegal	2,500.00	"

Russian Federation, Buryatia - 1998 (sheetlet of 4)

(100 kopecks = 1 ruble)

illegal	5.00	(<i>Diplodocus</i>)
illegal	5.00	"
illegal	5.00	"
illegal	5.00	"

Russian Federation, Buryatia - 1999 (sheetlet of 4 – PHILEX, France)

(100 kopecks = 1 ruble)

illegal	1.00	(<i>Brachiosaurus</i> + <i>Ceratosaurus</i>)
illegal	1.50	"
illegal	2.00	"
illegal	2.50	"

Russian Federation, Buryatia - 1999 (sheetlet of 8 – prehistoric marine animals)

(100 kopecks = 1 ruble)

illegal	1,200.00	(<i>Trilobite</i> + <i>Stephanoceras</i>)
illegal	1,500.00	(<i>Goniatite</i>)
illegal	2,000.00	(<i>Macropoma</i>)
illegal	2,500.00	(<i>Climacium</i> + <i>Pteraspis</i>)
illegal	3,000.00	(<i>Holoptychius</i>)
illegal	3,500.00	(<i>Dunkleosteus</i> - fish)
illegal	4,000.00	(<i>Eryops</i>)
illegal	4,200.00	(<i>Meganeura</i>)

Russian Federation, Buryatia - 2003 (sheetlet of 3)

(100 kopecks = 1 ruble)

illegal	5.00	(<i>Postosuchus</i> ²)
illegal	5.00	(<i>Coelophysis</i>)
illegal	5.00	(<i>Placerias</i> ⁶)



Chechnya (Чеченская) Republic in Russian Federation

Russian Federation, Chechnya - November 20, 1997 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	500.00	(Tyrannosaurus)
illegal	750.00	(Triceratops)
illegal	1,000.00	(Parasaurolophus)
illegal	1,500.00	(Apatosaurus)
illegal	2,500.00	(Stegosaurus)
illegal	3,000.00	(Struthiomimus)

Russian Federation, Chechnya - 1998 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	5.00	(Maiasaura)
illegal	5.00	(Triceratops)
illegal	5.00	(Dimetrodon ¹)
illegal	5.00	(Plesiosaurus ²)
illegal	5.00	(Tyrannosaurus)
illegal	5.00	(Apatosaurus + Deinonychus)



Chuvashia (Чувашия) Republic in Russian Federation

Russian Federation, Chuvashia - 2001 (strip of 7 + s/s)

(100 kopecks = 1 ruble)

illegal	5.00	Protoceratop <u>id</u> (Protoceratop <u>s</u>)
illegal	5.00	Psittacosaurus
illegal	5.00	Pachycephalosaurus
illegal	5.00	Pach <u>i</u> cephalosaurus (Pach <u>y</u> cephalosaurus)
illegal	5.00	Stegosaurus
illegal	5.00	Scelidosaurus
illegal	5.00	Fabrosaurus (Lesothosaurus)
illegal	25.00	Dromaeosaur (Dromaeosaur <u>us</u>)

Russian Federation, Chuvashia - 2003 (sheetlet of 3)

(100 kopecks = 1 ruble)

illegal	5.00	(Diplodocus)
illegal	5.00	(Diplodocus)
illegal	5.00	(Postosuchus ²)

Russian Federation, Chuvashia - 2003 (sheetlet of 4)

(100 kopecks = 1 ruble)

illegal	5.00	(Plateosaurus)
illegal	5.00	(Plateosaurus)
illegal	5.00	(Postosuchus ² + Placerias ⁶)
illegal	5.00	(Coelophysis)

Russian Federation, Chuvashia - 2011 (4 sheetlets of 8)

(100 kopecks = 1 ruble)

illegal	1.0	Corythosaurus
illegal	3.0	Eoraptor
illegal	5.0	Corythosaurus
illegal	10.0	Eoraptor
illegal	15.0	Eoraptor
illegal	20.0	Corythosaurus
illegal	25.0	Eoraptor
illegal	50.0	Corythosaurus
illegal	1.0	Anchiceratops
illegal	3.0	Carnotaurus
illegal	5.0	Anchiceratops
illegal	10.0	Carnotaurus
illegal	15.0	Carnotaurus
illegal	20.0	Anchiceratops
illegal	25.0	Carnotaurus
illegal	50.0	Anchiceratops
illegal	1.0	Abelisaurus
illegal	3.0	Alioramus + (Montanoceratops)
illegal	5.0	Abelisaurus
illegal	10.0	Alioramus + (Montanoceratops)
illegal	15.0	Alioramus + (Montanoceratops)
illegal	20.0	Abelisaurus
illegal	25.0	Alioramus + (Montanoceratops)
illegal	50.0	Abelisaurus
illegal	1.0	Stegosaurus
illegal	3.0	Tyrannosaurus
illegal	5.0	Stegosaurus
illegal	10.0	Tyrannosaurus
illegal	15.0	Tyrannosaurus
illegal	20.0	Stegosaurus
illegal	25.0	Tyrannosaurus
illegal	50.0	Stegosaurus



Dagestan (Дагестан) Republic in Russian Federation

Russian Federation, Dagestan - 1995 (sheetlet of 5)

(100 kopecks = 1 ruble)

illegal	500.00	<i>Dinichthys</i> ⁷
illegal	500.00	<i>Eusthenopteron</i> ⁷
illegal	500.00	<i>Mesosaurus</i> ²
illegal	500.00	Styracosaurus
illegal	500.00	Archaeopteryx

Russian Federation, Dagestan - 1996 (sheetlet of 6 – prehistoric mammals)

(100 kopecks = 1 ruble)

illegal	850.00	(<i>Hyracotherium</i> ⁵)
illegal	1,000.00	(<i>Megatherium</i> ⁵)
illegal	1,500.00	(<i>Dolichorhinus</i> ⁴)
illegal	2,000.00	(<i>Smilodon</i> ⁵)
illegal	2,500.00	(<i>Coelodonta</i> ⁵)
illegal	3,000.00	(<i>Elephas antiquus</i> ⁵)

Russian Federation, Dagestan - 1997 (sheetlet of 6 – prehistoric man + scouts)

(100 kopecks = 1 ruble)

illegal	850.00	(prehistoric man ⁵ + cave bear ⁵)
illegal	1,000.00	"
illegal	1,200.00	"
illegal	1,500.00	"
illegal	2,000.00	"
illegal	2,500.00	"

Russian Federation, Dagestan - 1997 (sheetlet of 4 – mammal)

(100 kopecks = 1 ruble)

illegal	1,000.00	(<i>Eusmilus</i> ⁵)
illegal	1,500.00	"
illegal	2,000.00	"
illegal	2,500.00	"

Russian Federation, Dagestan - 1997 (sheetlet of 8 – marine reptiles)

(100 kopecks = 1 ruble)

illegal	850.00	(<i>Elasmosaurus</i> ² + <i>Shonisaurus</i> ²)
illegal	1,250.00	"
illegal	1,250.00	"
illegal	1,500.00	"
illegal	1,750.00	"
illegal	2,000.00	"
illegal	2,500.00	"
illegal	3,000.00	"

Russian Federation, Dagestan - 1998 (sheetlet of 9)

(100 kopecks = 1 ruble)

illegal	100.00	(Tarbosaurus, Corythosaurus, Stegosaurus, Ornithomimus, Parasaurolophus, Talarurus, Styracosaurus)	
illegal	200.00		"
illegal	250.00		"
illegal	300.00		"
illegal	500.00		"
illegal	750.00		"
illegal	800.00		"
illegal	1,000.00		"
illegal	1,500.00		"

Russian Federation, Dagestan - 1998 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	.50	(Camptosaurus)	
illegal	1.00	"	
illegal	1.50	"	
illegal	2.00	"	
illegal	2.50	"	
illegal	3.00	"	

Russian Federation, Dagestan - 1998 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	.50	(Maiasaura)	
illegal	1.00	(Plateosaurus)	
illegal	1.50	(Plateosaurus)	
illegal	2.00	(<i>Varanosaurus</i> ¹)	
illegal	2.50	(Allosaurus)	
illegal	3.00	(Brachiosaurus)	

Russian Federation, Dagestan - 1998 (sheetlet of 9)

(100 kopecks = 1 ruble)

illegal	5.00	Protoceratops	
illegal	5.00	Ouranosaurus	
illegal	5.00	Saurolophus	
illegal	5.00	Nodosaurus	
illegal	5.00	Plateosaurus	
illegal	5.00	Parasaurolophus	
illegal	5.00	Ornithomimus	
illegal	5.00	Monoclonius	
illegal	5.00	Psittacosaurus	

Russian Federation, Dagestan - 1999 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	1.00	(Tyrannosaurus + Triceratops)
illegal	1.50	(Tyrannosaurus + Triceratops)
illegal	2.00	(Fulgurotherium)
illegal	2.50	(Allosaurus + Hypsilophodon)
illegal	3.00	(<i>Criorhynchus</i> ³ -> <i>Ornithocheirus</i> ³)
illegal	3.50	(<i>Pteranodon</i> ³)

Russian Federation, Dagestan - 2003 (sheetlet of 12)

(100 kopecks = 1 ruble)

illegal	5.00	(Diplodocus)
illegal	5.00	(<i>Ornithocheirus</i> ³)
illegal	5.00	(Torosaurus)
illegal	5.00	(Allosaurus)
illegal	5.00	(<i>Ornithocheirus</i> ³)
illegal	5.00	(Diplodocus)
illegal	5.00	(Iguanodon)
illegal	5.00	(<i>Peteinosaurus</i> ³)
illegal	5.00	(Tyrannosaurus)
illegal	5.00	(Muttaborrasaurus)
illegal	5.00	(Allosaurus)
illegal	5.00	(<i>Postosuchus</i> ²)

Russian Federation, Dagestan - 2010 (3 sheetlets of 4, Dinosaurs on Coins)

(100 kopecks = 1 ruble)

illegal	25.00	Brontosaurus on Sierra Leone
illegal	25.00	Stegosaurus on Sierra Leone
illegal	25.00	Triceratops on Sierra Leone
illegal	25.00	<u>T</u> irannosaurus (T yranosaurus) on Sierra Leone
illegal	25.00	Protoceratops on Liberia
illegal	25.00	Protoceratops on Mongolia
illegal	25.00	Velociraptor on Mongolia
illegal	25.00	Triceratops on Eritrea
illegal	25.00	Brontosaurus on Bosnia & Herzegovina
illegal	25.00	<u>T</u> irannosaurus (T yranosaurus) on Bosnia
illegal	25.00	<u>T</u> irannosaurus (T yranosaurus) on Bosnia
illegal	25.00	Triceratops on Eritrea



Ingushetia (Ингушетия) Republic in Russian Federation

Russian Federation, Ingushetia - 1997 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	850.00	(Hyaenodon ⁵ + Arhaeotherium ⁵)
illegal	1,000.00	(Maiasaura)
illegal	1,250.00	(Triceratops)
illegal	1,500.00	(Barapasaurus)
illegal	2,500.00	(Dimetrodon ¹)
illegal	3,000.00	(Diprotodon ⁵)

Russian Federation, Ingushetia - 1999 (sheetlet of 9)

(100 kopecks = 1 ruble)

illegal	1.00	(Ichthyostega ¹)
illegal	1.00	(Ichthyostega ¹)
illegal	1.00	(Dimetrodon ¹)
illegal	1.00	(Triceratops)
illegal	1.00	(Eryops ¹)
illegal	1.00	(Tyrannosaurus)
illegal	1.00	(Eryops ¹)
illegal	1.00	(Apatosaurus)
illegal	1.00	(Iguanodon + Tyrannosaurus)

Russian Federation, Ingushetia - 1999 (sheetlet of 4 – PHILEX, France)

(100 kopecks = 1 ruble)

illegal	1.00	(Parasaurolophus)
illegal	1.50	"
illegal	2.00	"
illegal	2.50	"

Russian Federation, Ingushetia - 2001 (strip of 7 + s/s)

(100 kopecks = 1 ruble)

illegal	5.00	Ankylosaurus
illegal	5.00	Scutellosaurus
illegal	5.00	Heterodontosaurus
illegal	5.00	Thscelosaurus (Th <u>e</u> scelosaurus)
illegal	5.00	Centrosaurus
illegal	5.00	Triceratops
illegal	5.00	Leptoceratops
illegal	25.00	Ovirapto <u>saur</u> (Ovirapto <u>r</u>)



Jewish (Еврейская) Autonomous Oblast in Russian Federation

Russian Federation, Jewish - 1998 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	.50	(Apatosaurus + Euhelopus)
illegal	1.00	(Tyrannosaurus)
illegal	1.50	(Euparkeria ⁷)
illegal	2.00	(Saichania)
illegal	2.50	(Dromaeosaurus + Maiasaura)
illegal	3.00	(Cynognathus ⁵ + Euparkeria ⁷)

Russian Federation, Jewish - 1999 (sheetlet of 9)

(100 kopecks = 1 ruble)

illegal	1.00	(Brachiosaur)
illegal	1.00	(Panoplosaurus)
illegal	1.00	(Styracosaurus)
illegal	2.00	(Tyrannosaurus)
illegal	2.00	(Corythosaurus)
illegal	2.00	(Kritosaurus)
illegal	3.00	(Parasaurolophus)
illegal	3.00	(Quetzalcoaltus ³)
illegal	3.00	(Maiasaura)

Russian Federation, Jewish - 1999 (sheetlet of 9)

(100 kopecks = 1 ruble)

illegal	1.00	(Pteranodon ³ + Maiasaura)
illegal	1.00	(Nodosaurus)
illegal	1.00	(Pachycephalosaurus + Tyrannosaurus)
illegal	2.00	(Pteranodon ³ - beak)
illegal	2.00	(Pentaceratops)
illegal	2.00	(Pentaceratops)
illegal	3.00	(Corythosaurus - head)
illegal	3.00	(Kritosaurus)
illegal	3.00	(Ichthyostega ²)



Kabardino-Balkaria (Кабардино-Балкарская) Republic in Russian Federation

Russian Federation, Kabardino-Balkaria - 1999 (sheetlet of 4)

(100 kopecks = 1 ruble)

illegal	1.00	(Tyrannosaurus)
illegal	1.50	"
illegal	2.00	"
illegal	2.50	"



Kalmykia (Калмыкия) Republic in Russian Federation

Russian Federation, Kalmykia - 1998 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	.05	(Deinonychus)
illegal	.08	(Nodosaurus)
illegal	.15	(Apatosaurus)
illegal	.50	(Parasaurolophus)
illegal	.80	(Plateosaurus)
illegal	1.50	(Scelidosaurus)

Russian Federation, Kalmykia - 1998 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	.50	(Pteranodon ³ + Mosasaurus ²)
illegal	1.00	(Iguanodon)
illegal	1.50	(Tyrannosaurus)
illegal	2.00	(Velociraptor + Protoceratops)
illegal	2.50	(Velociraptor + Iguanodon)
illegal	3.00	(Protoceratops)

Russian Federation, Kalmykia - 1999 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	1.00	(Tyrannosaurus)
illegal	2.00	(Diplodocus)
illegal	3.00	(Allosaurus)
illegal	4.00	(Allosaurus + Dryosaurus)
illegal	5.00	(Tyrannosaurus)
illegal	6.00	(Dimetrodon ¹)

Russian Federation, Kalmykia - 2000 (strip of 7)

(100 kopecks = 1 ruble)

illegal	5.00	(Archaeopteryx)
illegal	5.00	(Smilodon ⁵)
illegal	5.00	(Doedicurus ⁷)
illegal	5.00	(Coelodonta ⁵)
illegal	5.00	(Eobasileus ⁵)
illegal	5.00	(Avimimus)
illegal	5.00	(Mammuthus ⁵)

Russian Federation, Kalmykia - 2003 (sheetlet of 4)

(100 kopecks = 1 ruble)

illegal	5.00	(Coelophysis)
illegal	5.00	(Peteinosaurus)
illegal	5.00	(Iberomesornis ⁶)
illegal	5.00	(Diplodocus)

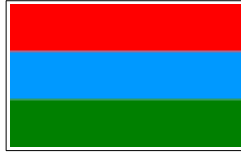


Karachay-Cherkessia (Карачаево-Черкесская) Republic in Russian Federation

Russian Federation, Karachay-Cherkessia - 1999 (sheetlet of 4 – PHILEX, France)

(100 kopecks = 1 ruble)

illegal	1.00	(PHILEX, France)
illegal	1.50	(Tyrannosaurus head)
illegal	2.00	(Tyrannosaurus right foot & arm)
illegal	2.50	(Tyrannosaurus left foot & arm)



Karelia (Карелия) Republic in Russian Federation - labeled: Karjala

Russian Federation, Karelia - 1997 (sheetlet of 8)

(100 kopecks = 1 ruble)

illegal	850.00	(Moschops ¹ + Compsognathus)
illegal	1,000.00	"
illegal	1,250.00	"
illegal	1,500.00	"
illegal	2,000.00	"
illegal	2,250.00	"
illegal	2,500.00	"
illegal	3,000.00	"

Russian Federation, Karelia - 1997 (strip of 3)

(100 kopecks = 1 ruble)

illegal	850.00	(Tyrannosaurus + Apatosaurus)
illegal	1,250.00	(Tyrannosaurus + Nodosaurus)
illegal	1,500.00	(Tyrannosaurus)

Russian Federation, Karelia - 1997 (sheetlet of 8)

(100 kopecks = 1 ruble)

illegal	850.00	(Kronosaurus ²)
illegal	1,000.00	"
illegal	1,250.00	"
illegal	1,500.00	"
illegal	1,750.00	"
illegal	2,000.00	"
illegal	2,500.00	"
illegal	3,000.00	"

Russian Federation, Karelia - 1998 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	.50	(Plateosaurus)
illegal	1.00	(Ichthyostega ¹ + Paracyclotossaurus ²)
illegal	1.50	(Ticinosuchus ⁷)
illegal	2.00	(dragonfly ⁷)
illegal	2.50	(Mixosaurus ²)
illegal	3.00	(Apatosaurus)

Russian Federation, Karelia - 1999 (sheetlet of 4)

(100 kopecks = 1 ruble)

illegal	5.00	(Tyrannosaurus)
illegal	5.00	(Tyrannosaurus + Hadrosaurus)
illegal	5.00	(Stegosaurus)
illegal	5.00	(Stegosaurus)

Russian Federation, Karelia - 1999 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	1.00	(Styracosaurus)
illegal	1.50	"
illegal	2.00	"
illegal	2.50	"
illegal	3.00	"
illegal	5.00	"



Khakassia (Хакасия) Republic in Russian Federation

Russian Federation, Khakassia - 1998 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	.05	(Stegosaurus)
illegal	.10	(Apatosaurus)
illegal	.25	(Kentrosaurus)
illegal	.50	(Diplodocus)
illegal	1.00	(Struthiomimus)
illegal	1.50	(Barapasaurus)

Russian Federation, Khakassia - 2000 (2 sheetlets of 3)

(100 kopecks = 1 ruble)

illegal	5.00	Allosaurus
illegal	5.00	Stegosaurus
illegal	5.00	Styracosaurus
illegal	5.00	Velociraptor
illegal	5.00	Psittacosaurus
illegal	5.00	Corythosaurus

Russian Federation, Khakassia - 2000 (sheetlet of 4)

(100 kopecks = 1 ruble)

illegal	5.00	(Tyrannosaurus)
illegal	5.00	(Diplodocus)
illegal	5.00	(Allosaurus + Dryosaurus)
illegal	5.00	(Iguanodon)

Russian Federation, Khakassia - 2000 (sheetlet of 9)

(100 kopecks = 1 ruble)

illegal	5.00	(Hypsilophodon)
illegal	5.00	(Stegosaurus)
illegal	5.00	(Iguanodon)
illegal	5.00	(Anchisaurus)
illegal	5.00	(Dimetrodon ¹)
illegal	5.00	(Sauropelta)
illegal	5.00	(Moropus ⁵)
illegal	5.00	(Megatherium ⁵)
illegal	5.00	(Cynognathus ⁵)

Russian Federation, Khakassia - 2003 (sheetlet of 4)

(100 kopecks = 1 ruble)

illegal	5.00	(Diplodocus)
illegal	5.00	(Anurognathus ³)
illegal	5.00	(Coelophysis)
illegal	5.00	(Utahraptor)

Russian Federation, Khakassia - 2003 (sheetlet of 12)

(100 kopecks = 1 ruble)

illegal	5.00	(Ophthalmosaurus ²)
illegal	5.00	(Leaellynasaura)
illegal	5.00	(Ornithocheirus ³)
illegal	5.00	(Leaellynasaura)
illegal	5.00	(Ornithocheirus ³)
illegal	5.00	(Muttaborrasaurus)
illegal	5.00	(Koolasuchus ²)
illegal	5.00	(Ornithocheirus ³)
illegal	5.00	(Diplodocus)
illegal	5.00	(Ophthalmosaurus ²)
illegal	5.00	(Cryptoclidus ²)
illegal	5.00	(Ophthalmosaurus ²)



Komi (Коми) Republic in Russian Federation

Russian Federation, Komi - 1997 (sheetlet of 8 – prehistoric man)

(100 kopecks = 1 ruble)

illegal	850.00	(prehistoric man, Mammut + scout logo)
illegal	1,000.00	"
illegal	1,250.00	"
illegal	1,500.00	"
illegal	2,000.00	"
illegal	2,250.00	"
illegal	2,500.00	"
illegal	3,000.00	"

Russian Federation, Komi - 1998 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	.50	(Pachycephalosaurus + scout logo)
illegal	1.00	"
illegal	1.50	"
illegal	2.00	"
illegal	2.50	"
illegal	3.00	"

Russian Federation, Komi - 1998 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	.50	(Stegosaurus)
illegal	1.00	(Stegosaurus)
illegal	1.50	(Tyrannosaurus)
illegal	2.00	(Troödon)
illegal	2.50	(Coelurus + Pteranodon ³)
illegal	3.00	(Apatosaurus)

Russian Federation, Komi - 1999 (sheetlet of 9)

(100 kopecks = 1 ruble)

illegal	100.00	(Pteranodon ³ + Maiasaura)
illegal	200.00	(Hylaeosaurus + Pachycephalosaurus)
illegal	250.00	(Hylaeosaurus, Tyrannosaurus + Pachycephalosaurus)
illegal	300.00	(Avimimus, Pentaceratops + Pteranodon ³)
illegal	500.00	(Pentaceratops + Deinonychus)
illegal	750.00	(Corythosaurus, Deinonychus + Hylaeosaurus)
illegal	800.00	(Corythosaurus + Kritosaurus)
illegal	1,000.00	(Kritosaurus + Ichthyostega ²)
illegal	1,500.00	(Avimimus)

Russian Federation, Komi - 1999 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	1,000.00	(Smilodon ⁵)
illegal	1,500.00	(Cave Bear ⁵)
illegal	2,000.00	(Protoceratops)
illegal	2,500.00	(Eobasileus ⁵)
illegal	3,000.00	(Doedicurus ⁵)
illegal	4,000.00	(Mammut ⁵)

Russian Federation, Komi - 2003 (sheetlet of 4)

(100 kopecks = 1 ruble)

illegal	5.00	(Ornitholestes)
illegal	5.00	(Coelophysis)
illegal	5.00	(Coelophysis)
illegal	5.00	(Diplodocus)

Russian Federation, Komi - 2003 (sheetlet of 12 – Walking with Dinosaurs)

(100 kopecks = 1 ruble)

illegal	5.00	(Leaellynasaura)
illegal	5.00	(Leaellynasaura)
illegal	5.00	(Coelophysis)
illegal	5.00	(Brachiosaurus)
illegal	5.00	(Allosaurus)
illegal	5.00	(Polacanthus)
illegal	5.00	(Ornithocheirus ³)
illegal	5.00	(Allosaurus + Muttaburrasaurus)
illegal	5.00	(Allosaurus)
illegal	5.00	(Eustreptospondylus)
illegal	5.00	(Iguanodon)
illegal	5.00	(Eustreptospondylus)

Russian Federation, Komi - 2009 (3 sheetlets of 8 + 2 sheetlets of 4 – raptors)

(100 kopecks = 1 ruble)

illegal	23.00	Achelousaurus horneri
illegal	23.00	Agujaceratops mariscalensis
illegal	23.00	Albertaceratops nesmoi
illegal	23.00	<i>Anthodon gregoryi</i> - Permian reptile
illegal	23.00	Archaeoceratops oshimai
illegal	23.00	Arrhinoceratops brachyops
illegal	23.00	Auroraceratops rugosus
illegal	23.00	Bagaceratops rozhdestvenskyi
illegal	25.00	Brachyceratops montanensis
illegal	25.00	Cerasinops hodgskissi
illegal	25.00	Chaoyangsaurus youngi
illegal	25.00	Chasmosaurus belli
illegal	25.00	Einosaurus procurvicornis
illegal	25.00	Eotriceratops xerinsularis
illegal	25.00	Graciliceratops mongoliensis
illegal	25.00	Hongshanosaurus (Psittacosaurus) houi
illegal	30.00	Leptoceratops gracilis
illegal	30.00	Liaoceratops yanzigouensis
illegal	30.00	Montanoceratops cerorhynchus
illegal	30.00	Pachyrhinosaurus lakustai
illegal	30.00	Protoceratops andrewsi
illegal	30.00	Psittacosaurus mongoliensis
illegal	30.00	Torosaurus latus
illegal	30.00	Triceratops sp [horridus]
illegal	40.00	Udanoceratops tschizhovi
illegal	40.00	Yamaceratops dorngobiensis
illegal	50.00	Udanoceratops tschizhovi
illegal	50.00	Yamaceratops dorngobiensis
illegal	70.00	Yinlong downsi
illegal	70.00	Zuniceratops christopheri
illegal	90.00	Yinlong downsi
illegal	90.00	Zuniceratops christopheri

Russian Federation, Komi - 2010 (3 sheetlets of 8 + 2 sheetlets of 4 – raptors)

(100 kopecks = 1 ruble)

illegal	25.00	Alamosaurus sp [sanjuanensis]
illegal	25.00	Ampelosaurus sp [atacis]
illegal	25.00	Anatotitan copei
illegal	25.00	Carnotaurus sp [sastrei]
illegal	25.00	Chialingosaurus kuani
illegal	25.00	Diamantinasaurus sp [matildae]
illegal	25.00	Dicraeosaurus hansemanni
illegal	25.00	Dollodon bampingi
illegal	33.00	Dracorex hogwartsia
illegal	33.00	Edmontosaurus sp [regalis]
illegal	33.00	Euoplocephalus tutus
illegal	33.00	Futalognkosaurus dukei
illegal	33.00	Giraffatitan sp [brancai]
illegal	33.00	Iguanodon bernissartensis
illegal	33.00	Kritosaurus navajovius
illegal	33.00	Lamplughsaura dharmaras <u>s</u> ensis (dharmaram <u>m</u> ensis)
illegal	45.00	Lanzhousaurus magnidens
illegal	45.00	Leaellynasaura amicagraphica
illegal	45.00	Mantellisaurus atherfieldensis
illegal	45.00	Massospondylus carinatus
illegal	45.00	Parksosaurus warreni
illegal	45.00	Polacanthus foxii
illegal	45.00	Rapetosaurus krausei
illegal	45.00	Stegosaurus stenops
illegal	70.00	Tenontosaurus tilletti
illegal	70.00	Unaysaurus tolentinoi
illegal	90.00	Tenontosaurus tilletti
illegal	90.00	Unaysaurus tolentinoi
illegal	100.00	Velafrons coahuilensis
illegal	100.00	Wintonotitan sp [wattsi]
illegal	150.00	Velafrons coahuilensis
illegal	150.00	Wintonotitan sp [wattsi]



Mari El (Марий Эл) Republic in Russian Federation

Russian Federation, Mari El - 2001 (sheetlet of 12)

(100 kopecks = 1 ruble)

illegal	4.50	(Iguanodon, Brachiosaurus, Dilophosaurus, Ceratosaurus, Panoplosaurus, Pentaceratops)
illegal	4.50	"
illegal	4.50	"
illegal	4.50	"
illegal	4.50	"
illegal	4.50	"
illegal	4.50	"
illegal	4.50	"
illegal	4.50	"
illegal	4.50	"
illegal	4.50	"
illegal	4.50	"



Mordovia (Мордовия) Republic in Russian Federation

Russian Federation, Mordovia - 1998 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	.50	(Triceratops + scout logo)
illegal	1.00	"
illegal	1.50	"
illegal	2.00	"
illegal	2.50	"
illegal	3.00	"

Russian Federation, Mordovia - 1998 (sheetlet of 4)

(100 kopecks = 1 ruble)

illegal	1.00	(Triceratops)
illegal	1.50	"
illegal	2.00	"
illegal	2.50	"

Russian Federation, Mordovia - 1999 (sheetlet of 4)

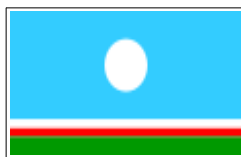
(100 kopecks = 1 ruble)

illegal	5.00	(Struthiomimus)
illegal	5.00	"
illegal	5.00	(Triceratops)
illegal	5.00	"

Russian Federation, Mordovia - 2000 (strip of 7)

(100 kopecks = 1 ruble)

illegal	5.00	(Velociraptor)
illegal	5.00	(Deinonychus)
illegal	5.00	(Parasaurolophus)
illegal	5.00	(Pteranodon ³)
illegal	5.00	(Elaphrosaurus)
illegal	5.00	(Struthiomimus)
illegal	5.00	(Saichania)



Sakha (Caxa) Republic in Russian Federation (aka. Yakutia)

Russian Federation, Sakha - 1997 (sheetlet of 4)

(100 kopecks = 1 ruble)

illegal	1,000.00	(Elasmosaurus ² + Pteranodon ³)
illegal	1,500.00	"
illegal	2,000.00	"
illegal	2,500.00	"

Russian Federation, Sakha - 1997 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	850.00	(Ceratosaurus + Apatosaurus)
illegal	1,000.00	"
illegal	1,200.00	"
illegal	1,500.00	"
illegal	2,000.00	"
illegal	3,000.00	"

Russian Federation, Sakha, Yakutia - 1998 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	100.00	(Tyrannosaurus)
illegal	250.00	(Velociraptor)
illegal	500.00	(Elaphrosaurus)
illegal	750.00	(Centrosaurus)
illegal	1,000.00	(Scutosaurus ¹)
illegal	1,500.00	(Nodosaurus)

Russian Federation, Sakha, Yakutia - 1998 (sheetlet of 4)

(100 kopecks = 1 ruble)

illegal	1,000.00	(Pterodactylus ³)
illegal	1,500.00	"
illegal	2,000.00	"
illegal	2,500.00	"

Russian Federation, Sakha, Yakutia - 1998 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	.50	(Apatosaurus + scout logo)
illegal	1.00	"
illegal	1.50	"
illegal	2.00	"
illegal	2.50	"
illegal	3.00	"

Russian Federation, Sakha - 2001 (strip of 7 + s/s)

(100 kopecks = 1 ruble)

illegal	5.00	
illegal	5.00	
illegal	5.00	
illegal	5.00	
illegal	5.00	
illegal	5.00	
illegal	5.00	
illegal	5.00	Camarasaurus

Russian Federation, Sakha, New Siberian Islands - 1999 (sheetlet of 6 – PHILEX, France)

(100 kopecks = 1 ruble)

illegal	1.00	(Allosaurus)
illegal	1.50	"
illegal	2.00	"
illegal	2.50	"
illegal	3.00	"
illegal	5.00	"



Sakhalin (Сахали́н) Oblast in Russian Federation

Russian Federation, Sakhalin - 1997 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	950.00	(Iguanodon)
illegal	1,300.00	(Tyrannosaurus)
illegal	2,500.00	(Stegosaurus)
illegal	3,000.00	(Apatosaurus)
illegal	4,000.00	(Nodosaurus)
illegal	5,000.00	(Styracosaurus)

Russian Federation, Sakhalin - 2010 (3 sheetlets of 4 – Dinosaurs)

(100 kopecks = 1 ruble)

illegal	40.00	Appalachiosaurus montgomeriensis
illegal	40.00	Coelurus fragilis
illegal	40.00	Homalocephale calathocercos
illegal	40.00	Elaphrosaurus bambergi
illegal	40.00	Neovenator salerii
illegal	40.00	Oryctodromeus cubicularis
illegal	40.00	Segnosaurus galbinensis
illegal	40.00	Shuvuuia deserti
illegal	40.00	Sinornithosaurus millenli
illegal	40.00	Suzhousaurus megatheriodes
illegal	40.00	Zupaysaurus rougieri
illegal	40.00	Zanabazar junior

Russian Federation, Sakhalin, Kuril Islands - 1999 (sheetlet of 6 – PHILEX, France)

(100 kopecks = 1 ruble)

illegal	1.00	(Hylaeosaurus + Tyrannosaurus)
illegal	1.50	"
illegal	2.00	"
illegal	2.50	"
illegal	3.00	"
illegal	5.00	"

Russian Federation, Sakhalin, Kuril Islands - 2000 (strip of 7)

(100 kopecks = 1 ruble)

illegal	5.00	(Velociraptor)
illegal	5.00	(Iguanodon)
illegal	5.00	(Triceratops)
illegal	5.00	(Styracosaurus)
illegal	5.00	(Stegosaurus)
illegal	5.00	(Tyrannosaurus)
illegal	5.00	(Tyrannosaurus)

Russian Federation, Sakhalin, Kuril Islands - 2000 (imperf sheetlet of 10)

(100 kopecks = 1 ruble)

illegal	1.50	(Coelodonta ⁵)
illegal	1.50	(Megantereon ⁵)
illegal	1.50	(Elasmotherium ⁵)
illegal	1.50	(Smilodon ⁵)
illegal	1.50	(Pteranodon ³)
illegal	1.50	(Tyrannosaurus)
illegal	1.50	(Saichania)
illegal	1.50	(Styracosaurus)
illegal	1.50	(wooly rhinoceros ⁵)
illegal	1.50	(Cynognathus ⁵)

Russian Federation, Sakhalin, Kuril Islands - 2001 (strip of 7 + s/s)

(100 kopecks = 1 ruble)

illegal	5.00	Velociraptor
illegal	5.00	Cetiosaurus
illegal	5.00	Brachiosaurus
illegal	5.00	Segnosaurus
illegal	5.00	Tyrannosaurus
illegal	5.00	Dromaeosaurus
illegal	5.00	Compsognathus
illegal	25.00	Ornithomim <u>osaur</u> (Ornithomim <u>us</u>)



Tatarstan (Татарстан) Republic in Russian Federation

Russian Federation, Tatarstan - 1997 (sheetlet of 4)

(100 kopecks = 1 ruble)

illegal	1,000.00	(Tarbosaurus + Stegosaurus)
illegal	1,000.00	"
illegal	1,000.00	"
illegal	1,000.00	"

Russian Federation, Tatarstan - 1997 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	850.00	(Mammuthus primigenius + prehistoric men)
illegal	1,000.00	"
illegal	1,200.00	"
illegal	1,500.00	"
illegal	2,000.00	"
illegal	2,500.00	"

Russian Federation, Tatarstan - 1997 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	850.00	(Maiasaura)
illegal	1,000.00	(Brachiosaurus)
illegal	1,250.00	(Tyrannosaurus + Triceratops)
illegal	1,500.00	(Maiasaura)
illegal	2,500.00	(Mammuthus ⁵ + Eusmilodon ⁵)
illegal	3,000.00	(Apatosaurus)

Russian Federation, Tatarstan - 1997 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	850.00	(Struthiomimus + Archaeopteryx)
illegal	1,000.00	"
illegal	1,500.00	"
illegal	2,000.00	"
illegal	2,500.00	"
illegal	3,000.00	"

Russian Federation, Tatarstan - 1997 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	300.00	(Tyrannosaurus)
illegal	300.00	(Carnotaurus)
illegal	300.00	(Criorhynchus ³ -> Ornithocheirus ³)
illegal	300.00	(Styracosaurus)
illegal	300.00	(Triceratops)
illegal	300.00	(Tyrannosaurus)

Russian Federation, Tatarstan - 1998 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	5.00	(Dacentrurus)
illegal	5.00	(Iguanodon)
illegal	5.00	(Megalosaurus)
illegal	5.00	(Hadrosaurus)
illegal	5.00	(Lambeosaurus)
illegal	5.00	(Hylaeosaurus)



Tuva (Тыва) Republic in Russian Federation

Russian Federation, Tuva - 1994 (sheetlet of 4 + sheetlet of 2 tete-beche)

(100 kopecks = 1 ruble)

illegal	450.00	Styracosaurus, Dimetrodon ¹ + Diplodocus
illegal	675.00	Ankylosaurus, Brachiosaurus + Pteranodon ³
illegal	900.00	Brachiosaurus + Triceratops
illegal	1,800.00	Stegosaurus, Deinonychus, Pachyrhinosaurus + Tyrannosaurus
illegal	2,100.00	(Tyrannosaurus + Pteranodon ³)
illegal	2,100.00	(Tyrannosaurus + Pteranodon ³)

Russian Federation, Tuva - 1995 (set of 7 + s/s)

(100 kopecks = 1 ruble)

illegal	400.00	Styracosaurus
illegal	400.00	Trachodon (Edmontosaurus)
illegal	500.00	Archaeopteryx
illegal	500.00	Tyrannosaurus
illegal	1,000.00	Pteranodon ³
illegal	1,000.00	Phorusrhacos ⁴
illegal	1,500.00	Apatosaurus
illegal	1,900.00	Compsognathus + <u>T</u> eratosaurus (<u>C</u> eratosaurus)

Russian Federation, Tuva - 1996 (sheetlet of 8)

(100 kopecks = 1 ruble)

illegal	225.00	(Apatosaurus, Stegosaurus, Tyrannosaurus + Diplodocus)
illegal	450.00	"
illegal	675.00	"
illegal	900.00	"
illegal	1,200.00	"
illegal	1,800.00	"
illegal	2,000.00	"
illegal	2,400.00	"

Russian Federation, Tuva - 1996 (sheetlet of 2)

(100 kopecks = 1 ruble)

illegal	2,400.00	(Apatosaurus, Stegosaurus, Tyrannosaurus + Triceratops)
illegal	2,400.00	"

Russian Federation, Tuva - 1997 (sheetlet of 4, Noah's Ark)

(100 kopecks = 1 ruble)

illegal	400.00	(Apatosaurus, Brachiosaurus, Deinonychus, Stegosaurus, Triceratops + Tyrannosaurus)
illegal	600.00	"
illegal	900.00	"
illegal	1,200.00	"

Russian Federation, Tuva - 1998 (pair – Prehistoric Animals)

(100 kopecks = 1 ruble)

illegal	5.00	(Rhamphorhynchus ³)
illegal	5.00	(Toxodon ⁵)

Russian Federation, Tuva - 1998 (sheetlet of 9 – Prehistoric Animals)

(100 kopecks = 1 ruble)

illegal	5.00	Akantodus, fish
illegal	5.00	Plesiosaurus ²
illegal	5.00	<u>I</u> karosaurus ⁷ (<u>I</u> carosaurus ⁷)
illegal	5.00	Selusauravus ⁷
illegal	5.00	Pterosaurus ³
illegal	5.00	Sinognatus ⁶
illegal	5.00	Plat <u>i</u> belodon <u>us</u> ⁵ (Plat <u>y</u> belodon ⁵)
illegal	5.00	Mastodontus ⁵
illegal	5.00	Mesogippus ⁵

Russian Federation, Tuva - 1999 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	.50	Diplodocus
illegal	1.00	"
illegal	1.50	"
illegal	2.00	"
illegal	2.50	"
illegal	3.00	"

Russian Federation, Tuva - 1999 (sheetlet of 9)

(100 kopecks = 1 ruble)

illegal	1.00	(Tyrannosaurus + Triceratops)
illegal	2.00	"
illegal	3.00	"
illegal	4.00	"
illegal	5.00	"
illegal	6.00	"
illegal	7.00	"
illegal	8.00	"
illegal	9.00	"

Russian Federation, Tuva - 2000 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	5.00	(Plateosaurus)
illegal	5.00	"
illegal	5.00	"
illegal	5.00	"
illegal	5.00	"
illegal	5.00	"

Russian Federation, Tuva - 2000 (sheetlet of 9)

(100 kopecks = 1 ruble)

illegal	1.00	(Tyrannosaurus + Parasaurolophus)
illegal	1.00	"
illegal	1.00	"
illegal	1.00	"
illegal	1.00	"
illegal	1.00	"
illegal	1.00	"
illegal	1.00	"
illegal	1.00	"



Udmurtia (Удмуртия) Republic in Russian Federation

Russian Federation, Udmurtia - 1997 (2 sheetlets of 6)

(100 kopecks = 1 ruble)

illegal	400.00	Tarbosaurus
illegal	500.00	Maiasaura
illegal	600.00	Albertosaurus
illegal	800.00	Daspletosaurus
illegal	1,200.00	Allosaurus
illegal	2,000.00	Tyrannosaurus
illegal	400.00	Deinonychus
illegal	500.00	Carcharodontosaurus
illegal	600.00	Stegosaurus
illegal	800.00	Velociraptor
illegal	1,200.00	Parasaurolophus
illegal	2,000.00	Albertosaurus

Russian Federation, Udmurtia - 1997 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	200.00	Allosaurus
illegal	400.00	Alvarezsaurus
illegal	800.00	Denony <u>d</u> us (De <u>i</u> nony <u>ch</u> us)
illegal	1,200.00	Allosaurus
illegal	1,800.00	Tenontosaurus
illegal	2,400.00	Tyranosaurus (Tyrann <u>o</u> saurus)

Russian Federation, Udmurtia - 1998 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	.50	(Eryops ¹ + scout logo)
illegal	1.00	"
illegal	1.50	"
illegal	2.00	"
illegal	2.50	"
illegal	3.00	"

Russian Federation, Udmurtia - 1998 (pair, label + stamp)

(100 kopecks = 1 ruble)

illegal	.--	Saltopus
illegal	5.00	"

Russian Federation, Udmurtia - 1998 (sheetlet of 4, 2 labels + 2 stamps)

(100 kopecks = 1 ruble)

illegal	.--	Ultrasaurus
illegal	5.00	"
illegal	.--	Anchisaurus
illegal	5.00	"

Russian Federation, Udmurtia - 1998 (sheetlet of 9)

(100 kopecks = 1 ruble)

illegal	5.00	Thecodontosaurus
illegal	5.00	Apatosaurus
illegal	5.00	Tyrannosaurus
illegal	5.00	Triceratops
illegal	5.00	Struthiomimus
illegal	5.00	Albertosaurus
illegal	5.00	Pachycephalosaurus
illegal	5.00	Styracosaurus
illegal	5.00	Deunoterius ⁵



Rwanda, Republic of

Rwanda - 2000 (1 in sheetlet of 9, hot air balloons)

(100 centimes = 1 franc)

illegal 200.00 Tyrannosaurus

Rwanda - 2001 (8 sheetlets of 16)

(100 centimes = 1 franc)

illegal 50.00 Peltobatrachus¹
illegal 50.00 Hypsognathus¹
illegal 50.00 Paracyclotosaurus²
illegal 50.00 Scutosaurus¹
illegal 50.00 Hylonomus¹
illegal 50.00 Elginia¹
illegal 50.00 Platyhystrix¹
illegal 50.00 Westlothiana¹
illegal 50.00 Logosuchus (Lagosuchus)
illegal 50.00 Labiosaurus¹ (Labidosaurus¹)
illegal 50.00 Erypos¹ (Eryops¹)
illegal 50.00 Eogyrinus²
illegal 50.00 Seymouria¹ (Seymouria¹)
illegal 50.00 Pareiasaurus¹
illegal 50.00 Cacops¹
illegal 50.00 Milleretta¹

illegal 50.00 Elasmosaurus²
illegal 50.00 Liopleurodon²
illegal 50.00 Platecarpus²
illegal 50.00 Criptoclidus² (Cryptoclidus²)
illegal 50.00 Pistosaurus²
illegal 50.00 Plesiosaurus²
illegal 50.00 Claudiosaurus²
illegal 50.00 Macroplata²
illegal 50.00 Placodus²
illegal 50.00 Mesosaurus²
illegal 50.00 Peloneustes²
illegal 50.00 Nothosaurus²
illegal 50.00 Muraenosaurus²
illegal 50.00 Bernissartia²
illegal 50.00 Metrorhynchus² (Metriorhynchus²)
illegal 50.00 Ceresiosaurus²

<issue continued on next page>

<issue continued from previous page>

illegal	75.00	Prot <u>a</u> rchaeopteryx (Protarchaeopteryx)
illegal	75.00	Pterodactylus ³
illegal	75.00	Eudimorphodon ³
illegal	75.00	Rhamphorhynchus ³
illegal	75.00	Quetzalcoatlus ³ (Quetzalcoatlus ³)
illegal	75.00	Cearadactylus ³
illegal	75.00	Dsungaripterus ³
illegal	75.00	Dimorphodon ³
illegal	75.00	Pterodaustro ³
illegal	75.00	Pteranodon ³
illegal	75.00	Scaphognathus ³ (Scaphognathus ³)
illegal	75.00	Kuehneosaurus ³
illegal	75.00	Sinosauropteryx
illegal	75.00	Sordes ³
illegal	75.00	Coelurosauravus ¹
illegal	75.00	Anurognathus ³
illegal	75.00	Ankylosaurus
illegal	75.00	Stegosaurus
illegal	75.00	Pentaceratops
illegal	75.00	Arhin <u>i</u> ceratops (Ar <u>r</u> hin <u>o</u> ceratops)
illegal	75.00	Polacanthus
illegal	75.00	Silvisaurus
illegal	75.00	Chasmosaurus
illegal	75.00	Montaceratops (Montan <u>o</u> ceratops)
illegal	75.00	Hylaeosaurus
illegal	75.00	Panoplosaurus
illegal	75.00	Styracosaurus
illegal	75.00	Centrosaurus
illegal	75.00	Stuthiosaurus (Str <u>r</u> uthiosaurus)
illegal	75.00	Kentrosaurus
illegal	75.00	Torosaurus
illegal	75.00	Pachyrhinosaurus
illegal	100.00	Dromaeosaurus
illegal	100.00	Thadeosaurus (Struthiomimus)
illegal	100.00	Saurornitholestes
illegal	100.00	Prcompsognathus (Pr <u>o</u> compsognathus)
illegal	100.00	Compsognathus
illegal	100.00	Stenonychosaurus (Saurornithoides)
illegal	100.00	Dromiceiomimus
illegal	100.00	Euparkeria ⁷
illegal	100.00	Coelophysus
illegal	100.00	Ornithomimus
illegal	100.00	Ceratosaurus
illegal	100.00	Oviraptor
illegal	100.00	Velociraptor
illegal	100.00	Elaphrosaurus
illegal	100.00	Saltopus
illegal	100.00	Gallimimus

<issue continued on next page>

<issue continued from previous page>

illegal	100.00	Lagosuchus
illegal	100.00	Thadeosaurus ¹
illegal	100.00	Grcilисuchus ¹ (Gr <u>a</u> cilисuchus ¹)
illegal	100.00	Terrstrisuchus ¹ (Terre <u>s</u> trisuchus ¹)
illegal	100.00	Champsosaurus ¹
illegal	100.00	Ardeosaurus ¹
illegal	100.00	Ornithosuchus ¹
illegal	100.00	Megalanіa ¹
illegal	100.00	Hyperodapedon ¹
illegal	100.00	Plotosaurus ²
illegal	100.00	Planocephan <u>o</u> saurus ¹ (Planocephal <u>o</u> saurus ¹)
illegal	100.00	Longisquamā ¹
illegal	100.00	Petrolacosaurus ¹
illegal	100.00	Protosaurus ¹ (Proto <u>r</u> osaurus ¹)
illegal	100.00	Askeptosaurus ¹
illegal	100.00	Araeoscelis ¹
illegal	150.00	Echinodon
illegal	150.00	Heterodom <u>o</u> tosaurus (Heterodon <u>o</u> tosaurus)
illegal	150.00	Bactrosaurus
illegal	150.00	Prosaurolophus
illegal	150.00	Scutellosaurus
illegal	150.00	Pachycephalosaurus
illegal	150.00	Corythosaurus
illegal	150.00	Parasurolophus (Parasa <u>a</u> urolophus)
illegal	150.00	Homaloc <u>a</u> phale (Homaloc <u>e</u> phale)
illegal	150.00	Prenocephale
illegal	150.00	Hypacrosaurus
illegal	150.00	Lambeosaurus
illegal	150.00	Stegoceras
illegal	150.00	Pisanosaurus
illegal	150.00	Saurolophus
illegal	150.00	Kritosaurus
illegal	150.00	Teratosaurus
illegal	150.00	Heterodom <u>o</u> tosaurus (Tarbosaurus)
illegal	150.00	Daspletosaurus
illegal	150.00	Megalosaurus
illegal	150.00	Albertosaurus
illegal	150.00	Eustrptospondylus (Eustr <u>e</u> ptospondylus)
illegal	150.00	Dilophosaurus
illegal	150.00	Proceratosaurus
illegal	150.00	Baryonyx
illegal	150.00	Allosaurus
illegal	150.00	Yangchuanosaurus
illegal	150.00	Stenonychosaurus
illegal	150.00	Tyrannosaurus
illegal	150.00	Spinosaurus
illegal	150.00	Alioramus
illegal	150.00	Acrocanthosaurus

Rwanda - 2005 (3 s/s)

(100 centimes = 1 franc)

illegal	1,200.00	Anchceratops (Anch <u>i</u> ceratops)
illegal	1,200.00	Pach <u>i</u> ce <u>f</u> alozauras (Pach <u>y</u> cephal <u>o</u> saur <u>u</u> s)
illegal	1,200.00	Jules Verne (Kronosaurus ²)

Rwanda - 2009 (sheetlet of 8, Charles Darwin & Dinosaurs)

(100 centimes = 1 franc)

illegal	450.00	(portrait of Darwin)
illegal	450.00	(portrait of Darwin)
illegal	450.00	(portrait of Darwin)
illegal	450.00	(portrait of Darwin)
illegal	650.00	(Brachiosaurus)
illegal	650.00	(Brachiosaurus & Parasaurolophus)
illegal	650.00	(Tyrannosaurus)
illegal	650.00	(Chasmosaurus)

Rwanda - 2009 (2 sheetlets of 9, Dinosaurs)

(100 centimes = 1 franc)

illegal	50.00	Carnotaurus
illegal	150.00	Dilophosaurus
illegal	250.00	Hypsilophodon
illegal	300.00	Utahraptor
illegal	400.00	Avimimus
illegal	500.00	Coelophysis
illegal	600.00	Wuerhosaurus
illegal	700.00	Stygimoloch
illegal	800.00	Baryonyx
illegal	50.00	Scutellosaurus
illegal	150.00	Polacanthus
illegal	250.00	Minmi
illegal	300.00	Plateosaurus
illegal	400.00	Saltasaurus
illegal	500.00	Massospondylus
illegal	600.00	Lambeosaurus
illegal	700.00	Muttaborrasaurus
illegal	800.00	Leaellynasaura

Rwanda - 2010 (2 sheetlets of 4, Dinosaurs)

(100 centimes = 1 franc)

illegal	200.00	Compsognathus
illegal	300.00	Dilophosaurus
illegal	500.00	Edmontosaurus
illegal	700.00	Moschops ¹
illegal	200.00	Muraenosaurus ²
illegal	300.00	Muttaborrasaurus
illegal	500.00	Ornithosuchus ²
illegal	700.00	Plateosaurus

Rwanda - 2012 (sheetlet of 9, Dinosaurs)

(100 centimes = 1 franc)

illegal	300.00	Zalmoxes
illegal	300.00	Nanshi <u>u</u> ingosaur (Nanshi <u>i</u> ingosaur <u>us</u>)
illegal	300.00	Styracosaur (Styracosaur <u>us</u>)
illegal	300.00	Avaceratops
illegal	300.00	Alamosaur (Alamosaur <u>us</u>)
illegal	300.00	Afrovenator
illegal	300.00	Nipponosaur (Nipponosaur <u>us</u>)
illegal	300.00	Abrictosaur (Abrictosaur <u>us</u>)
illegal	300.00	Anchiceratops

Rwanda - 2013 (2 sheetlets of 4, Dinosaurs)

(100 centimes = 1 franc)

illegal	200.00	Balaur bondoc
illegal	400.00	Mei long
illegal	600.00	Avimimus
illegal	800.00	Velociraptor
illegal	200.00	Baryonyx
illegal	400.00	Becklespinax (redescribed: Altispinax)
illegal	600.00	Kileskus
illegal	700.00	Staurikosaurus

Rwanda - 2017 (3 sheetlets of 4, Dinosaurs)

(100 centimes = 1 franc)

illegal	400.00	Diplodocus
illegal	650.00	Amargasaurus cazau
illegal	850.00	Concavenator
illegal	1,100.00	Allosaurus
illegal	400.00	Lourinhanosaurus antunesi
illegal	650.00	Altirhinus
illegal	850.00	Therizinosaurus
illegal	1,100.00	Tyrannosaurus
illegal	400.00	<i>Quetzalcoatlus</i> ²
illegal	650.00	Deinocheries
illegal	850.00	Koreaceratops hwaseongensis
illegal	1,100.00	Ankylosaurus vrs Tyrannosaurus

Rwanda - 2018 (sheetlet of 4, sheetlet of 2 + 6 s/s, Dinosaurs)

(100 centimes = 1 franc)

illegal	200.00	Plateosaurus
illegal	400.00	St <i>i</i> racosaurus (St <i>y</i> racosaurus)
illegal	600.00	Triceratops
illegal	800.00	Ankylosaurus
illegal	1,000.00	Spinosaurus
illegal	2,000.00	Brachiosaurus
illegal	200.00	Plateosaurus
illegal	400.00	St <i>i</i> racosaurus (St <i>y</i> racosaurus)
illegal	600.00	Triceratops
illegal	800.00	Ankylosaurus
illegal	1,000.00	Spinosaurus
illegal	2,000.00	Brachiosaurus

Saaremaa (Island)

see: **Estonia**

Sahrawi and Moroccan Sahara

The **Sahrawi Arab Democratic Republic** (SADR), is a partially recognized state, which claims the non-self-governing territory of **Western Sahara**, but controls only the easternmost one-third of that territory. Between 1884 and 1975, Western Sahara was known as **Spanish Sahara**, a Spanish colony (later an overseas province).

Western Sahara has been on the United Nations list of Non-Self-Governing Territories since 1963 following the transmission of information on Spanish Sahara by Spain under Article 73(e) of the Charter of the United Nations.

In 1975, Spain decided to allow Mauritania and Morocco to partition and occupy the Territory of the Sahara.

On February 26, 1976, the Permanent Representative of Spain to the United Nations informed the Secretary-General that “the Spanish Government, as of today, definitely terminates its presence in the Territory of the Sahara and deems it necessary to place the following on record: ... that Spain considers itself henceforth exempt from any responsibility of an international nature in connection with the administration of the said Territory, in view of the cessation of its participation in the temporary administration established for the Territory.”

On February 27, 1976, a locally based Sahrawi national liberation movement, known as the Polisario Front, initiated a guerrilla war, with significant financial and logistical support from Algeria and Libya. The Polisario Front proclaimed the official country name as the Sahrawi Arab Democratic Republic. The United Nations considers the Polisario Front to be the legitimate representative of the Sahrawi people.

The SADR government calls the territories under its control the **Liberated Territories** or the **Free Zone**. Morocco controls and administers the rest of the disputed territory, and calls these lands its **Southern Provinces**, aka. **Moroccan Sahara**. The claimed capital city of the SADR is El-Aaiún (Laâyoune), the former capital of Western Sahara. Since SADR does not control El-Aaiún, it has a temporary capital in Tifariti.

Mauritania was forced to relinquish its claim over Western Sahara in 1979 and the Polisario Front continued its military campaign against Morocco until a 1991 ceasefire. The United Nations Mission for the Referendum in Western Sahara (MINURSO) was established by Security Council resolution 690 on April 29, 1991, in accordance with settlement proposals accepted on August 30, 1988, by Morocco and the Polisario Front. The UN-backed referendum has been consistently postponed ever since.

The settlement plan, as approved by the Security Council, provided for a transitional period for the preparation of a referendum in which the people of Western Sahara would choose between independence and integration with Morocco. The Special Representative of the Secretary-General was to have sole and exclusive responsibility over matters relating to the referendum and was to be assisted in his tasks by an integrated group of civilian, military and civilian police personnel.

In 2020 the Polisario Front declared the ceasefire over and resumed the armed conflict.

The Polisario Front is outlawed in the parts of Western Sahara under Moroccan control, and it is illegal to raise its party flag (often called the Sahrawi flag) there.

The SADR maintains diplomatic relations with 46 UN states, and is a full member of the African Union. With a population of about half a million, it is the most sparsely populated area of Africa.



Sahrawi Arab Democratic Republic

Sahrawi - April 23, 1992 (set of 5)

(100 centimos = 1 peseta)

illegal	10.00	Megalosaurus
illegal	15.00	Edaphosaurus ¹
illegal	40.00	Stegosaurus
illegal	60.00	Arsinoitherium ⁵
illegal	100.00	Deinotherium ⁵

Sahrawi - October 20, 1992 (set of 7 + s/s)

(100 centimos = 1 peseta)

illegal	10.00	Psittacosaurus
illegal	10.00	Protoceratops
illegal	15.00	Pachycephalosaurus
illegal	15.00	Struthiomimus
illegal	50.00	Ankylosaurus
illegal	100.00	Saurolophus
illegal	100.00	Nemegtosaurus
illegal	150.00	Tarbosaurus

Sahrawi - 1994 (set of 6 + s/s – marine reptiles)

(100 centimos = 1 peseta)

illegal	28.00	Tylosaurus
illegal	29.00	Ichthyosaurus
illegal	40.00	Plesiosaurus
illegal	65.00	Brasilosaurus
illegal	105.00	Kronosaurus
illegal	136.00	Elasmosaurus
illegal	200.00	Archelon (turtle)

Sahrawi - 1995 (set of 6 + s/s)

(100 centimos = 1 peseta)

illegal	28.00	Parasaurolophus & Tsintaosaurus
illegal	29.00	Corythosaurus & Saurolophus
illegal	40.00	Torosaurus & Pentaceratops
illegal	68.00	Iguanodon & Ouranosaurus
illegal	105.00	Allosaurus & Dilophosaurus
illegal	136.00	Deinonychus & Velociraptor
illegal	180.00	Ceratosaurus & Velociraptor

Sahrawi - 1997 (set of 6 + s/s)

(100 centimos = 1 peseta)

illegal	28.00	Camarasaurus
illegal	29.00	Allosaurus
illegal	40.00	Anchiceratops
illegal	68.00	Dilophosaurus
illegal	105.00	Protoceratops
illegal	136.00	Struthiomimus
illegal	200.00	Deinonychus

Sahrawi - April 29, 1999 (set of 6 + s/s – prehistoric fish)

(100 centimos = 1 peseta)

illegal	28.00	Arandaspis
illegal	29.00	Pharyngolepsis
illegal	40.00	Cobelodus
illegal	68.00	Hemicyclaspis
illegal	105.00	Xenacanthus
illegal	136.00	Perleidus
illegal	200.00	Lepidote



Saint Helena

St. Helena - April 19, 1982 (set of 4 – Sesquicentennial of Charles Darwin's visit)

(100 pence = 1 pound)

368	.07	(Dravidosaurus silhouette)
369	.14	(Dravidosaurus silhouette)
370	.25	(Dravidosaurus silhouette)
371	.29	(Dravidosaurus silhouette)



Saint Kitts (aka. Saint Christopher Island)

St. Kitts - February 18, 1994 (strip of 5 – marine reptiles; also issued ovptd. Hong Kong as #373a-e)

(100 cents = 1 dollar)

372 a	1.20	Mesosaurus ²
372 b	1.20	Placodus ²
372 c	1.20	Lipoleurodon ²
372 d	1.20	Hydrotherosaurus ²
372 e	1.20	Caretta ²

St. Kitts - February 7, 2005 (3 sheetlets of 3 + 3 s/s – Prehistoric Animals)

(100 cents = 1 dollar)

611 a	3.00	Triceratops
611 b	3.00	Deinonychus
611 c	3.00	Apatosaurus
612 a	3.00	Dimetrodon ¹
612 b	3.00	Homalocephale
612 c	3.00	Stegosaurus
613 a	3.00	Sabre Toothed Tiger ⁵
613 b	3.00	Edmontosaurus
613 c	3.00	Tyrannosaurus
614	5.00	Brontosaurus (Apatosaurus)
615	5.00	Wolly Mammoth ⁵ (margin: Parasaurolophus)
616	5.00	Andrewsarchus ⁵



**Saint Thomas & Prince, Democratic Republic of
(São Tomé e Príncipe)**

St. Thomas & Prince - November 30, 1982 (set of 6 & s/s of 2 – Dinosaurs)

(100 cents = 1 dobra, since 1977)

664	6.00	Parasaurolophus
665	16.00	Stegosaurus
666	16.00	Triceratops
667	16.00	Brontosaurus (Apatosaurus)
668	16.00	Tyrannosaurus
669	50.00	Dimetrodon ¹
670 a	25.00	Pteranodon ³
670 b	50.00	Stenopterygius ²

St. Thomas & Prince - July 21, 1993 (set of 6 & 2 s/s – Dinosaurs)

(100 cents = 1 dobra, since 1977)

1118	500.00	Lystrosaurus ⁶ - Permian dicynodont
1119	500.00	Patagosaurus
1120	500.00	Shonisaurus ²
1121	500.00	Dilophosaurus
1122	500.00	Dicraeosaurus
1123	500.00	Tyrannosaurus
1124	1,000.00	Protoavis
1125	1,000.00	Brachiosaurus

St. Thomas & Prince - 2003 (3 sheetlets of 9 & 27 s/s – Famous People)

(100 cents = 1 dobra, since 1977)

1448 a	5,000.00	Lord Robert Baden-Powell + dogs
1448 b	5,000.00	President George W. Bush + rescue workers
1448 c	5,000.00	Pope John Paul II + Galileo
1448 d	5,000.00	Astronaut Neil Armstrong + Russian cosmonaut
1448 e	5,000.00	Vincent van Gogh + self portriat
1448 f	5,000.00	Louis Pasteur + cat
1448 g	5,000.00	Sir Alexander Fleming + mushrooms
1448 h	5,000.00	Elvis Presley on motorcycle + automobile
1448 i	5,000.00	Walt Disney + dog
1449 a	5,000.00	Pope John Paul II + President George W. Bush
1449 b	5,000.00	Bobby Fischer (chess champion)
1449 c	5,000.00	Nelson Mandela + mineral
1449 d	5,000.00	Charles Darwin + dinosaur (Chasmosaurus)
1449 e	5,000.00	Tiger Woods + Rotary emblem
1449 f	5,000.00	Dr. Albert Schweitzer + bird
1449 g	5,000.00	Hector Berlioz
1449 h	5,000.00	Pablo Picasso + painting
1449 i	5,000.00	Pope John Paul II + Mother Teresa
1450 a	5,000.00	Pope John Paul II + Kofi Annan
1450 b	5,000.00	Formula I race car driver + car
1450 c	5,000.00	Lady Olave Baden-Powell + cat
1450 d	5,000.00	female chess player
1450 e	5,000.00	Sir Rowland Hill + train
1450 f	5,000.00	Rotary emblem + Lions emblem + founders
1450 g	5,000.00	Henri Dunant + Princess Diana
1450 h	5,000.00	Paul Gauguin + painting
1450 i	5,000.00	Pope John Paul II + Princess Diana

each stamp exists in a souvenir sheet of 1

----- 5,000.00 #1449d, Charles Darwin + dinosaur (Chasmosaurus)
margin 3 Pachycephalosaurus & paleoflora

St. Thomas & Prince - 2003 (2 sheetlets of 6 & s/s – Scouting + cats or dinosaurs)

(100 cents = 1 dobra, since 1977)

1510 a-f	various	scouting emblem + cats
1511 a	1,000.00	scouting emblem + Corythosaurus
1511 b	2,000.00	scouting emblem + Compsognathus
1511 c	3,000.00	scouting emblem + Edaphosaurus ¹
1511 d	5,000.00	scouting emblem + Monoclonius
1511 e	6,000.00	scouting emblem + Rhamphorhynchus ³
1511 f	15,000.00	scouting emblem + Stegosaurus
1512	38,000.00	scouting emblem + Corythosaurus (like #1511a)

St. Thomas & Prince - 2004 (sheetlet of 4 & s/s – postal validity doubtful)

(100 cents = 1 dobra, since 1977)

Mi.2487	5,000.00	(Iguanodon)
Mi.2488	7,000.00	(Ankylosaurus & theropods)
Mi.2489	10,000.00	(Suchomimus, Deinonychus - crocodylian & pterosaurs)
Mi.2490	15,000.00	(Giganotosaurus & Amargasaurus)
Mi.Bl.486	43,000.00	(Baryonyx)

St. Thomas & Prince - 2004 (sheetlet of 9 & s/s)

(100 cents = 1 dobra, since 1977)

illegal	10,000.00	(Pterodactylus ³)
illegal	10,000.00	(Tyrannosaurus)
illegal	10,000.00	(Anurognathus ³)
illegal	10,000.00	(Mamenchisaurus)
illegal	10,000.00	(Scutellosaurus)
illegal	10,000.00	(Megalosaurus)
illegal	10,000.00	(Hypsilophodon)
illegal	10,000.00	(Pteranodon ³ & Kronosaurus ²)
illegal	10,000.00	(Pachyrhinosaurus)
illegal	35,000.00	(Apatosaurus)

St. Thomas & Prince - January 11, 2005 (sheetlet of 9 – Jules Verne)

(100 cents = 1 dobra, since 1977)

illegal	10,000.00	<i>20,000 Leagues Under the Sea</i>
illegal	10,000.00	<i>Visions of the Future</i>
illegal	10,000.00	<i>Mysterious Island</i>
illegal	10,000.00	???
illegal	10,000.00	<i>At the Earth's Core (ER Burroughs)</i>
illegal	10,000.00	<i>Journey to the Center of the Earth</i> <i>(Ichthyosaur vrs Plesiosaur)</i>
illegal	10,000.00	<i>From the Earth to the Moon</i>
illegal	10,000.00	???
illegal	10,000.00	<i>Master of the World</i>

St. Thomas & Prince - May 25, 2006 (10 sheetlets of 4 stamps + 2 labels & 10 s/s)

(100 cents = 1 dobra, since 1977)

1596 a-d	40,000.00	turtles
1597 a-d	40,000.00	predators
1598 a-d	40,000.00	endangered animals
1599 a-d	40,000.00	Zoology of the Future
1600 a-d	40,000.00	dogs & cats
1601 a-d	40,000.00	owls & mushrooms
1602 a-d	40,000.00	butterflies & orchids
1603 a-d	40,000.00	butterflies & bees
1604 a	7,000.00	Pachycephalosaurus + <i>spodumene</i> / <i>kunzite</i>
1604 b	9,000.00	Psittacosaurus + <i>opal</i>
1604 c	10,000.00	Troödon + <i>calcite</i> & <i>limestone</i>
1604 d	14,000.00	Struthiomimus + <i>barite</i> & <i>calcite</i>
1605 a-d	40,000.00	dolphins & lighthouses
1606	40,000.00	turtle
1607	40,000.00	predator
1608	40,000.00	endangered animal
1609	40,000.00	Zoology of the Future
1610	40,000.00	dog & cat
1611	40,000.00	owl & mushroom
1612	40,000.00	butterfly & orchid
1613	40,000.00	butterfly + bee
1614	40,000.00	Stegosaurus + <i>topaz</i>
margin		Parasaurolophus, Archaeopteryx & Albertosaurus
1615	40,000.00	dolphin & lighthouse

St. Thomas & Prince - March 15, 2007 (10 sheetlets of 4 stamps + 2 labels & 10 s/s)

(100 cents = 1 dobra, since 1977)

1696 a-d	40,000.00	bears
1697 a-d	40,000.00	wolves
1698 a-d	40,000.00	birds
1699 a-d	40,000.00	birds
1700 a-d	40,000.00	insects & lizards
1701 a-d	40,000.00	animals preying on butterflies
1702 a	7,000.00	Chaetodon - fish & Osphronemidae - fish
1702 b	9,000.00	Gymnarchus - fish & Polyodon - fish
1702 c	10,000.00	Climatius & Dunkleosteus - fish
1702 d	14,000.00	Latimeria - fish & Chlorostigma - fish
1703 a-d	40,000.00	snakes
1704 a	7,000.00	Velociraptor & Protoceratops
1704 b	9,000.00	Deinonychus & Sinosauropteryx
1704 c	10,000.00	Oviraptor & Beipiaosaurus
1704 d	14,000.00	Oviraptors
1705 a-d	40,000.00	mushrooms
1706	40,000.00	Ursus maritimus - bear
1707	40,000.00	Canidae - wolf
1708	40,000.00	Fringille daroare - bird
1709	40,000.00	Euphonia diademe - bird
1710	40,000.00	Cyanositta cristata & butterfly
1711	40,000.00	Gerrhonotus multicarinatus & butterflies
1712	40,000.00	Siniperca chuats - fish
1713	40,000.00	snake
1714	40,000.00	Carcharodontosaurus
1715	40,000.00	Entoloma sinuatunt & Calocybe gambosa - mushrooms

St. Thomas & Prince - 2007 (sheetlet of 4 – Neanderthal Man & minerals)

(100 cents = 1 dobra, since 1977)

Mi.2976	7,000.00	Neanderthal ⁵
Mi.2977	9,000.00	Neanderthal ⁵
Mi.2978	10,000.00	Neanderthal ⁵
Mi.2979	14,000.00	Neanderthal ⁵

St. Thomas & Prince - February 4, 2008 (1 s/s in set of 25, #1807-1831 – various themes)

(100 cents = 1 dobra, since 1977)

1824 margin	95,000.00	Nicolas Steno, Paleoshark prehistoric mammals
----------------	-----------	--------------------------------------------------

St. Thomas & Prince - May 18, 2008 (1 sheetlet of 6 in set of 6, #1860-1865 – Scientists)

(100 cents = 1 dobra, since 1977)

1864 f	30,000.00	Charles Darwin w/ Archaeopteryx
--------	-----------	---------------------------------

St. Thomas & Prince - September 14, 2008 (sheetlet of 4 + s/s – Archaeology)

(100 cents = 1 dobra, since 1977)

1894 a	20,000.00	Paleolithic Era
1894 b	20,000.00	Neolithic Era
1894 c	20,000.00	Bronze Age
1894 d	40,000.00	Iron Age
1895	100,000.00	Persian Age

St. Thomas & Prince - May 29, 2009 (3 sheetlet of 4 in set of 20, #2097-2116)

(100 cents = 1 dobra, since 1977)

2104 a	20,000.00	Carl Linnaeus, taxonomic tree
2104 b	25,000.00	Charles Darwin, <i>Paleoman</i> ⁵ skulls & hominid evolution
2104 c	25,000.00	Albert Einstein, atoms
2104 d	40,000.00	Richard Feynman, energy sources
2106 a	20,000.00	<i>Tylosaurus</i> ²
2106 b	30,000.00	<i>Hybodus</i> ²
2106 c	35,000.00	<i>Ichthyosaurus</i> ²
2106 d	35,000.00	<i>Eurhinosaurus</i> ²
margin		<i>Ichthyosaurus</i> ² , <i>Ceresiosaurus</i> ² & <i>Paleocephalopod</i> ²
2111 a	25,000.00	Triceratops
2111 b	30,000.00	<i>Batrachognathus</i> ³
2111 c	30,000.00	Caudipteryx
2111 d	30,000.00	Compsognathus
margin		Centrosaurus

St. Thomas & Prince - May 29, 2009 (2 s/s in set of 18, #2117-2134 – Dinosaurs & minerals)

(100 cents = 1 dobra, since 1977)

2126	100,000.00	<i>Anomalocaris</i> ¹ - Cambrian marine fossil
2130	110,000.00	<i>Platecarpus</i> ²
margin		<i>Lufengosaurus</i> , <i>Neovenator</i> , <i>Sordes</i> ³ & <i>Batrachognathus</i> ³

St. Thomas & Prince - July 1, 2009 (sheetlet of 4 + s/s in sets of 13 each, #2135-2160)

(100 cents = 1 dobra, since 1977)

2139 a	13,000.00	A.R. Wallace & <i>Pterodaustro</i> ³
2139 b	13,000.00	A.R. Wallace & <i>Pelorosaurus</i>
2139 c	39,000.00	A.R. Wallace & <i>Xiaosaurus</i>
2139 d	45,000.00	A.R. Wallace & <i>Utahraptor</i>
2156	104,000.00	<i>Tropeognathus</i> ³
margin		<i>Tuojiangosaurus</i> , <i>Pterodactylus</i> ³ & paleoflora ⁷

St. Thomas & Prince - January 25, 2010 (sheetlet of 4 in set of 7, #2202-2208 – Dinosaurs)

(100 cents = 1 dobra, since 1977)

2207 a	25,000.00	Psittacosaurus & Quetzalcoaltus ³
2207 b	30,000.00	Troödon & Dsungaripterus ³
2207 c	30,000.00	Stegosaurus & Pteranodon ³
2207 d	35,000.00	Euoplocephalus & Pteranodon ³

St. Thomas & Prince - January 25, 2010 (sheetlet of 6 in set of 5, #2213-2217 – prehistoric crocodiles)

(100 cents = 1 dobra, since 1977)

2215 a	10,000.00	Guarinisuchus munizi, Metriorhynchus & ammonite
2215 b	10,000.00	(2) Metriorhynchus & ammonite
2215 c	15,000.00	Steneosaurus, spiny ammonite & cephalopod
2215 d	20,000.00	(2) Metriorhynchus, coral or sponge & ammonite
2215 e	25,000.00	Kaprosuchus saharicus, Metriorhynchus & starfish
2215 f	35,000.00	Steneosaurus, Guarinisuchus munizi & starfish
margin		snail, Ammonite, Crinoids & Trilobite

St. Thomas & Prince - January 25, 2010 (2 s/s in set of 16, #2218-2233)

(100 cents = 1 dobra, since 1977)

2230	110,000.00	Metriorhynchus ² (crocodilian)
2233	115,000.00	Euoplocephalus
margin		Albertosaurus & Triceratops

St. Thomas & Prince - May 5, 2010 (sheetlet of 6 + s/s in sets of 12 each, #2277-2300)

(100 cents = 1 dobra, since 1977)

2283 a	15,000.00	Alectrosaurus
2283 b	15,000.00	Caudipteryx
2283 c	20,000.00	Gorgosaurus
2283 d	20,000.00	Spinosaurus
2283 e	25,000.00	Plesiosaurus ²
2283 f	35,000.00	Tapejara ³
2295	110,000.00	Nodosaurus (Nodosaurus ^{us})
margin		Mei long, Velociraptor, Troödon & Paleoflora

St. Thomas & Prince - February 25, 2011 (sheetlet of 4 in set of 16, #2378-2393)

(100 cents = 1 dobra, since 1977)

2388 a	32,500.00	Liopleurodon ² & Xiphactinus ²
2388 b	32,500.00	Tyrannosaurus rex & Archaeopteryx
2388 c	32,500.00	Rahonavis ostromi & Ankylosaurus
2388 d	32,500.00	Velociraptor & Stegosaurus

St. Thomas & Prince - March 30, 2011 (2 sheetlets of 2 in set of 32, #2394-2425)

(100 cents = 1 dobra, since 1977)

2401 a	40,000.00	Pterodactylus ³ & Anurognathus ³
2401 b	40,000.00	Pterodactylus ³ & Pterosaur ³
2422 a	57,500.00	Einiosaurus
2422 b	57,500.00	Medusaceratops

St. Thomas & Prince - May 10, 2013 (sheetlet of 4 + s/s in sets of 20 each, #2466-2505)

(100 cents = 1 dobra, since 1977)

2485 a	25,000.00	Gorgosaurus
2485 b	25,000.00	Daspletosaurus
2485 c	25,000.00	Dryosaurus
2485 d	25,000.00	Yutyrannus
2505	96,000.00	Tyrannosaurus & Edmontosaurus

St. Thomas & Prince - September 10, 2013 (sheetlet of 4 + s/s in set of 19 each, #2548-2585)

(100 cents = 1 dobra, since 1977)

2549 a	25,000.00	Haroun Tazieff & mineral
2549 b	25,000.00	Tyrannosaurus & Ecuador volcano
2549 c	25,000.00	Pterodactylus ³ & Russia volcano
2549 d	25,000.00	Haroun Tazieff & mineral
2568	96,000.00	Haroun Tazieff & Mexico volcano
margin		Parasaurolophus cyrtocristatus

St. Thomas & Prince - August 8, 2014 (sheetlet of 4 + s/s in sets of 18 each, #2673-2708)

(100 cents = 1 dobra, since 1977)

2679 a	25,000.00	Thyreophora (defined as a "clade" by P. Sereno)
2679 b	25,000.00	Allosaurus
2679 c	25,000.00	Triceratops
2679 d	25,000.00	Pachycephalosaurus
2697	96,000.00	Tyrannosaurus rex

St. Thomas & Prince - September 15, 2014 (sheetlet of 4 + s/s in sets of 20 each, #2711-2750)

(100 cents = 1 dobra, since 1977)

2726 a	25,000.00	<i>Homo erectus</i> ⁵
2726 b	25,000.00	<i>Shark teeth</i> ⁷
2726 c	25,000.00	Tyrannosaurus rex
2726 d	25,000.00	<i>Trilobite</i> ¹
2746	96,000.00	<i>Ammonite</i> ²

St. Thomas & Prince - October 15, 2014 (sheetlet of 4 + s/s in sets of 20 each, #2751-2790)

(100 cents = 1 dobra, since 1977)

2768 a	25,000.00	Styracosaurus
2768 b	25,000.00	Liliensternus
2768 c	25,000.00	Euoplocephalus
2768 d	25,000.00	Caudipteryx
2788	96,000.00	Styracosaurus & Triceratops

St. Thomas & Prince - September 23, 2015 (sheetlet of 4 + s/s in sets of 20 each, #2913-2952)

(100 cents = 1 dobra, since 1977)

2932 a	31,000.00	Dilophosaurus wetherilli
2932 b	31,000.00	Sordes pilosus ³
2932 c	31,000.00	Dsungaripterus weii ³
2932 d	31,000.00	Kentrosaurus aethiopicus
2952	96,000.00	Archaeopteryx siemensii

St. Thomas & Prince - December 29, 2015 (sheetlet of 4 + s/s in sets of 20 each, #2995-3034)

(100 cents = 1 dobra, since 1977)

3013 a	31,000.00	Dakosaurus maximus ²
3013 b	31,000.00	Tyrannosaurus rex
3013 c	31,000.00	Brachiosaurus altithorax
3013 d	31,000.00	Spinosaurus aegypticus
3033	96,000.00	Regaliceratops peterhewsi

St. Thomas & Prince - 2015 (15 sheetlets of 2)

(100 cents = 1 dobra, since 1977)

illegal	ea.45,000.00	Aegyptosaurus
illegal	ea.45,000.00	Allosaurus
illegal	ea.45,000.00	Alxasaurus
illegal	ea.45,000.00	Ankylosaurus
illegal	ea.45,000.00	Baryonyx
illegal	ea.45,000.00	Brachiosaurus
illegal	ea.45,000.00	Dilophosaurus
illegal	ea.45,000.00	Dromaeosaurus
illegal	ea.45,000.00	Gargoyleosaurus
illegal	ea.45,000.00	Gastonia
illegal	ea.45,000.00	Giganotosaurus
illegal	ea.45,000.00	Giraffatitan
illegal	ea.45,000.00	Iguanodon
illegal	ea.45,000.00	Saurolophus
illegal	ea.45,000.00	Velociraptor

St. Thomas & Prince - September 12, 2016 (sheetlet of 4 + s/s in sets of 19 each, #3159-3196)

(100 cents = 1 dobra, since 1977)

3173 a	31,000.00	Edmontosaurus
3173 b	31,000.00	Confuciusornis ³
3173 c	31,000.00	Velociraptor
3173 d	31,000.00	Sauropelta + Kentrosaurus
3192	96,000.00	Plateosaurus + Coelophysis

St. Thomas & Prince - March 13, 2017 (sheetlet of 4 + s/s in sets of 19 each, #3242-3279)

(100 cents = 1 dobra, since 1977)

3250 a	31,000.00	Parasaurolophus
3250 b	31,000.00	Stegosaurus
3250 c	31,000.00	Triceratops
3250 d	31,000.00	Tyrannosaurus rex
3269	124,000.00	Hadrosaurus + Parasaurolophus & Triceratops

St. Thomas & Prince - July 20, 2017 (2 sheetlets of 4 + s/s in sets of 18 each, #3378-3413)

(100 cents = 1 dobra, since 1977)

3387 a	31,000.00	Apatosaurus ajax
3387 b	31,000.00	Parasaurolophus walkeri
3387 c	31,000.00	Harpactognathus gentryii ³
3387 d	31,000.00	Triceratops horridus
3390 a	31,000.00	animator Pat Sullivan
3390 b	31,000.00	animator Winsor McCay + Gertie the Dinosaur
3390 c	31,000.00	animator Max Fleischer
3390 d	31,000.00	animator Osamu Tezuka
3405	124,000.00	Velociraptor mongoliensis + Tyrannosaurus rex

St. Thomas & Prince - 2018 (sheetlet of 4, sheetlet of 2 + 6 s/s – C. Darwin + human evolution)

(100 cents = 1 dobra, since 1977)

illegal	ea.19,000.00	sheetlet of 4, C.Darwin portraits + human evolution
illegal	86,000.00	C.Darwin portrait + human evolution
illegal	96,000.00	C.Darwin portrait + human evolution
illegal	ea.19,000.00	(4)s/s, C.Darwin portraits + human evolution
illegal	86,000.00	s/s, C.Darwin portrait + human evolution
illegal	96,000.00	s/s, C.Darwin portrait + human evolution

St. Thomas & Prince - 2019 (sheetlet of 4 + sheetlet of 2 – C. Darwin + human evolution)

(100 cents = 1 dobra, since 1977)

illegal	ea.19,000.00	sheetlet of 4, C.Darwin portraits + human evolution
illegal	86,000.00	C.Darwin portrait + human evolution
illegal	96,000.00	C.Darwin portrait + human evolution
illegal	ea.19,000.00	(4)s/s, C.Darwin portraits (listed to clarify issue)
illegal	86,000.00	s/s, C.Darwin portrait "
illegal	96,000.00	s/s, C.Darwin portrait "



Saint Vincent and the Grenadines

St. Vincent - March 25, 1991 (set of 8 + 2 s/s – Flinstone's sports)

(100 cents = 1 dollar)

1465	.10	boxing
1466	.15	soccer & Dino
1467	.45	rowing & Dino
1468	.55	riding & Dino
1469	1.00	basketball
1470	2.00	wrestling
1471	4.00	tennis
1472	5.00	cycling & Dino
1473	6.00	baseball & Dino
1474	6.00	baseball & Dino

St. Vincent - February 18, 1994 (pair, 6 sheetlets of 6, 2 s/s + sheetlet of 4)

(100 cents = 1 dollar)

2012 a-b	.40	<i>ships in Hong Kong Harbor</i>
2013 a-f	.40	<i>Chinese porcelain ware</i>
2014 a-f	.40	<i>Chinese dragon boat races</i>
2015 a-f	.45	<i>Chinese junks</i>
2016 a-f	.45	<i>Chinese seed stitch purses</i>
2017 a-f	.50	<i>Chinese pottery</i>
2018 a-f	.50	<i>Chinese ceramic figures</i>
2019	2.00	<i>Dr Sun Yat-sen</i>
2020	2.00	<i>Chiang Kai-shek</i>
2021 a	1.50	Triceratops
2021 b	1.50	unidentified (Tyrannosaurus)
2021 c	1.50	Apatosaurus
2021 d	1.50	Stegosaurus

St. Vincent - April 20, 1994 (2 sheetlets of 8, 4 sheetlets of 12 + 4 s/s – Dinosaurs)

(100 cents = 1 dollar)

2045 a	.75	Protoavis
2045 b	.75	Pteranodon ³
2045 c	.75	Quetzalcoatlus ³
2045 d	.75	Lesothosaurus
2045 e	.75	Heterodontosaurus
2045 f	.75	Archaeopteryx
2045 g	.75	Cearadactylus ³
2045 h	.75	Anchisaurus
2046 a	.75	Dimorphodon ³
2046 b	.75	Camarasaurus
2046 c	.75	Spinosaurus
2046 d	.75	Allosaurus
2046 e	.75	Rhamphorhynchus ³
2046 f	.75	Pteranodon ³
2046 g	.75	Eudimorphodon ³
2046 h	.75	Ornithomimus
2047 a	.75	Dimorphodon ³
2047 b	.75	Pterodactylus ³
2047 c	.75	Rhamphorhynchus ³
2047 d	.75	Pteranodon ³
2047 e	.75	Gallimimus
2047 f	.75	Stegosaurus
2047 g	.75	Acanthopholis
2047 h	.75	Trachodon (Edmontosaurus)
2047 i	.75	Thecodont <u>i</u> (Thecodont <u>osaurus</u>)
2047 j	.75	Ankylosaurus
2047 k	.75	Compsognathus
2047 l	.75	Protoceratops
2048 a	.75	Hesperonis ⁴
2048 b	.75	Mesosaurus ²
2048 c	.75	Plesiosaurus ²
2048 d	.75	Squalicorax ⁷
2048 e	.75	Tylosaurus ²
2048 f	.75	Plesio <u>soar</u> ² (Plesio <u>saurus</u> ²)
2048 g	.75	Stenopteygius ²
2048 h	.75	Steneosaurus ²
2048 i	.75	Eurhinosaurus ²
2048 j	.75	Cryptcleidus ²
2048 k	.75	Caturus ⁷
2048 l	.75	Protostega ⁷

<issue continued on next page>

2049 a	.75	Quetzalcoatlus ³
2049 b	.75	Diplodocus
2049 c	.75	Spinosaurus
2049 d	.75	Apatosaurus
2049 e	.75	Orinholestes
2049 f	.75	Lesothosaurus
2049 g	.75	Trachodon (Edmontosaurus)
2049 h	.75	Protoavis
2049 i	.75	Oviraptor
2049 j	.75	Coelophysis
2049 k	.75	Ornitholestes
2049 l	.75	Archaeopteryx
2050 a	.75	Albertosaurus
2050 b	.75	Chasmosaurus
2050 c	.75	Brachiosaurus
2050 d	.75	Coelophysis
2050 e	.75	Deinonychus
2050 f	.75	Anatosaurus (Edmontosaurus)
2050 g	.75	Iguanodon
2050 h	.75	Baryonyx
2050 i	.75	Steneosaurus ²
2050 j	.75	Nanotyrannus
2050 k	.75	Camptosaurus
2050 l	.75	Camarasaurus
2051	6.00	Tyrannosaurus
2052	6.00	Triceratops, Allosaurus
2053	6.00	Pteranodon ³ , Diplodocus, Steneosaurus ²
2054	6.00	Styracosaurus

St. Vincent - January 8, 1996 (7 sheetlets of 9 + 7 s/s – Disney Occupations)

(100 cents = 1 dollar)

2247 a-i	.10	Merchants
2248 a-i	.50	Transport Workers
2249 a-i	.75	Law & Order
2250 a-i	.90	Sports
2251 a	.95	Mickey as Paleontologist (cartoon dinosaur)
2251 b	.95	Archaeologist
2251 c	.95	Inventor
2251 d	.95	Astronaut
2251 e	.95	Chemist
2251 f	.95	Engineer
2251 g	.95	Computer
2251 h	.95	Astronomer
2251 i	.95	Zoologist
2252 a-i	1.10	Education
2253 a-i	1.20	Sea & Shore
2254	6.00	Ice Cream Parlor
2255	6.00	Oceanographer
2256	6.00	Jury
2257	6.00	Deep Sea Treasure Hunter
2258	6.00	Librarian
2259	6.00	Cheerleaders
2260	6.00	Seaman

St. Vincent - March 1, 1999 (set of 4, 2 sheetlets of 12 + 2 s/s – Prehistoric Animals)

(100 cents = 1 dollar)

2667	.70	Plateosaurus
2668	.90	Euopla <u>a</u> cephalus (Euoplo <u>o</u> cephalus)
2669	1.10	Pachycephalosaurus
2670	1.40	Dilophosaurus
2671 a	.70	Struthiomimus
2671 b	.70	Indricotherium ⁵
2671 c	.70	Giant Moa ⁴
2671 d	.70	Deinonychus
2671 e	.70	Sabre Tooth Cat ⁵
2671 f	.70	Dawn Horse ⁵
2671 g	.70	Pe <u>i</u> ttacosaurus (Ps <u>i</u> ttacosaurus)
2671 h	.70	Giant Ground Sloth ⁵
2671 i	.70	Wooly Rhinoceros ⁵
2671 j	.70	Mosasaur ²
2671 k	.70	Mastodon ⁵
2671	.70	Syndyoceras ⁵
2672 a	.90	Rhamphorhynchus ³
2672 b	.90	Pteranodon ³
2672 c	.90	Archaeopteryx
2672 d	.90	Dimetrodon ¹
2672 e	.90	Stega <u>a</u> saurus (Stego <u>o</u> saurus)
2672 f	.90	Parasaurolophus
2672 g	.90	Iguana <u>a</u> don (Iguano <u>o</u> don)
2672 h	.90	Triceratops
2672 i	.90	Tyrannosaurus
2672 j	.90	Ichthyosaurus ²
2672 k	.90	Plesiosaurus ²
2672 l	.90	Hesperonis ⁴
2673	5.00	Diplodocus
2674	5.00	Wooly Mammoth ⁵

St. Vincent - October 15, 2001 (set of 6, 4 sheetlets of 6 + 4 s/s – Prehistoric Animals)

(100 cents = 1 dollar)

2966	.10	Wooly Mammoth ⁵
2967	.20	Pinacosaurus
2968	.90	Oviraptor
2969	1.00	Centrosaurus
2970	1.40	Protoceratops
2971	2.00	Bactrosaurus
2972 a	.90	Saltasaurus
2972 b	.90	Apatosaurus
2972 c	.90	Brachiosaurus
2972 d	.90	Troödon
2972 e	.90	Deinonychus
2972 f	.90	Segnosaurus
2973 a	.90	Iguanodon
2973 b	.90	Hypacrosaurus
2973 c	.90	Ceratosaurus
2973 d	.90	Hypsilophodon
2973 e	.90	Herrerasaurus
2973 f	.90	Velociraptor
2974 a	1.40	Pteranodon ³
2974 b	1.40	Archaeopteryx
2974 c	1.40	Eudimorphodon ³
2974 d	1.40	Shonisaurus ²
2974 e	1.40	Elasmosaurus ²
2974 f	1.40	Kronosaurus ²
2975 a	1.40	Allosaurus
2975 b	1.40	Dilophosaurus
2975 c	1.40	Lambeosaurus
2975 d	1.40	Coelophysis
2975 e	1.40	Ornitholestes
2975 f	1.40	Eustreptospondylus
2976	5.00	Stegosaurus
2977	5.00	Triceratops
2978	5.00	Parasaurolophus
2979	5.00	Tyrannosaurus

St. Vincent - November 5, 2003 (2 sheetlets of 4 + 2 s/s – Prehistoric Animals)

(100 cents = 1 dollar)

3151 a	2.00	Daspletosaurus
3151 b	2.00	Utahraptor
3151 c	2.00	Scutellosaurus
3151 d	2.00	Scelidosaurus
3152 a	2.00	Syntarsus
3152 b	2.00	Velociraptor
3152 c	2.00	Monon <u>i</u> kus (Monon <u>y</u> kus)
3152 d	2.00	Massospondylus
3153	5.00	Pterodactylus ³
3154	5.00	Giganotosaurus

St. Vincent - June 7, 2005 (sheetlet of 3 – Expo 2005, Japan)

(100 cents = 1 dollar)

3455 a	3.00	woolly mammoth ⁵
3455 b	3.00	woolly mammoth ⁵
3455 c	3.00	woolly mammoth ⁵



Bequia (island in Saint Vincent and the Grenadines)

St. Vincent Grenadines, Bequia - September 1, 2005 (3 sheetlets of 4 + 3 s/s)

(100 cents = 1 dollar)

370 a	2.00	Tenontosaurus
370 b	2.00	Gorgosaurus
370 c	2.00	Psittacosaurus
370 d	2.00	Parasaurolophus
371 a	2.00	Brachiosaurus
371 b	2.00	Seismosaurus
371 c	2.00	Struthiomimus
371 d	2.00	Oviraptor
372 a	2.00	Argentinosaurus
372 b	2.00	Triceratops
372 c	2.00	Ankylosaurus
372 d	2.00	Stegosaurus
373	5.00	Quetzalcoatlus ³
374	5.00	Mammoth ⁵
375	5.00	Pteranodon ³

St. Vincent Grenadines, Bequia - September 27, 2012 (sheetlet of 6 + sheetlet of 2)

(100 cents = 1 dollar)

--- a	2.75	Zhenyuanopterus ³
--- b	2.75	Stegosaurus
--- c	2.75	Torosaurus
--- d	2.75	Sauropelta
--- e	2.75	Styracosaurus
--- f	2.75	Brontosaurus
--- a	4.50	Tyrannosaurus
--- b	4.50	Camarasaurus



Union (island in Saint Vincent and the Grenadines)

St. Vincent Grenadines, Union - October 14, 2014 (2 sheetlets of 3 + 2 s/s – Dinosaurs)

(100 cents = 1 dollar)

---	a	3.25	Tyrannosaurus
---	b	3.25	Archaeopteryx
---	c	3.25	Compsognathus
---	a	3.25	Diplodocus
---	b	3.25	Stegosaurus
---	c	3.25	Triceratops
---		10.00	Parasaurolophus
---		10.00	Nodosaurus

Sakha (Саха) Republic / aka: Yakutia

see: **Russian Federation**

Sakhalin (Сахалин) Oblast

see: **Russian Federation**



Salvador, Republic of El

Salvador, El - September 7, 1979 (set of 3 + 3 airmails – prehistoric mammals)

(100 centavos = 1 colon)

911	.10	<i>Gomphotherium</i>
912	.20	<i>Smilodon</i>
913	.30	<i>Toxodon</i>
C 458	.15	<i>Mammuthus</i>
C 459	.25	<i>Eremotherium</i>
C 460	2.00	<i>Osteoborus</i>

Salvador, El - July 26, 2006 (set of 4 – mammal fossils)

(100 centavos = 1 colon)

1648	1.50	<i>Mastodon skull</i>
1649	1.60	<i>Giant sloth vertebra</i>
1650	5.00	<i>Giant sloth mandible</i>
1651	10.00	<i>Giant sloth paw bones</i>



San Marino, Most Serene Republic of

San Marino - June 30, 1965 (set of 9 – Dinosaurs)

(100 centesimi = 1 lira)

612	1.00	Brontosaurus (Apatosaurus)
613	2.00	Brachiosaurus
614	3.00	Pteranodon ³
615	4.00	Elasmosaurus ²
616	5.00	Tyrannosaurus
617	10.00	Stegosaurus
618	75.00	Thaumatosauros ²
619	100.00	Iguanodon
620	200.00	Triceratops

San Marino - October 30, 1984 (1 in set of 6, #1072-1077)

(100 centesimi = 1 lira)

1073	100.00	Evolution - prehistoric hominid
------	--------	---------------------------------

San Marino - May 9, 2012 (sheetlet of 4 – UN Convention on Preservation of World Heritage)

(100 cents = 1 euro, since 2002)

1864 a	1.50	Mt Titano, rose, etc
1864 b	1.50	painter, pyramid, etc
1864 c	1.50	Charles Darwin, Pteranosaur ³ , etc
1864 d	1.50	scroll, rainbow, etc

São Tomé e Príncipe

see: **Saint Thomas & Prince**



Senegal, Republic of

Senegal - 1972-1973 (set of 5 + 4 air mail – Marine Life)

(100 centimes = 1 franc)

375	5.00	<i>Amphicraspedium murrayanum</i>
376	10.00	<i>Pterocanium tricolpum</i>
377	15.00	<i>Ceratospyris polygona</i>
378	20.00	<i>Cortiniscus typicus</i>
379	30.00	<i>Theopera cortina</i>
C 115	50.00	<i>Swordfish - contemporary animal</i>
C 116	65.00	<i>Killer Whale - contemporary animal</i>
C 117	75.00	<i>Whale Shark - contemporary animal</i>
C 118	125.00	<i>Whale - contemporary animal</i>

Senegal - January 27, 1995 (set of 5 – Dinosaurs)

(100 centimes = 1 franc)

1133	100.00	<i>Diplodocus</i>
1134	175.00	<i>Brontosaurus (Apatosaurus)</i>
1135	215.00	<i>Triceratops</i>
1136	290.00	<i>Stegosaurus</i>
1137	300.00	<i>Tyrannosaurus</i>



Serbia, Republic of

Serbia - November 9, 2009 (set of 2 – Dinosaurs of Argentina)

(100 paras = 1 dinar)

488	22.00	<i>Herrerasaurus</i>
489	46.00	<i>Giganotosaurus</i>

also printed in sheetlets of 9 + label

Serbia - October 8, 2014 (set of 2 – Scientists)

(100 paras = 1 dinar)

675	23.00	<i>Petar Stevanovic, paleontologist (Lymnocardium)</i>
676	74.00	<i>Josef Pancic, botanist</i>

Serbia - July 10, 2018 (sheetlet of 4 – Scientists)

(100 paras = 1 dinar)

826 a	23.00	Antal Koch, geologist & paleontologist
826 b	23.00	Vladimir D. Laskarev, geologist
826 c	23.00	Stevan Boskovic, geographer
826 d	23.00	Mihailo P. Alas, mathematician

Serbia - September 5, 2019 (block of 4 – art of school children)

(100 paras = 1 dinar)

872 a	27.00	ornaments - yellow background
872 b	27.00	Dinosaur figurines (Spinosaurus) - pink background
872 c	27.00	people figurines - blue background
872 d	27.00	cat, dog & butterfly drawing - green background

Serbia - November 3, 2020 (strip of 4 – Natural History Museum)

(100 paras = 1 dinar)

927 a	27.00	<i>Nepeta rtanjensis</i>
927 b	40.00	Fossilized <i>Hypsodontus serbicus</i>
927 c	54.00	Jarandolite
927 d	70.00	Head of last Bear on Jastrebac Mountain



Sierra Leone, Republic of

Sierra Leone - June 8, 1992 (sheetlet of 20 + s/s – Prehistoric Animals)

(100 cents = 1 leone)

1498 a	50.00	Rhamphorhynchus ³
1498 b	50.00	Pteranodon ³
1498 c	50.00	Dimorphodon ³
1498 d	50.00	Pterodactyl ³ (Pterodactyl <u>us</u> ³)
1498 e	50.00	Archaeopteryx
1498 f	50.00	Iguanodon
1498 g	50.00	Hypsilophodon
1498 h	50.00	Nothosaurus ²
1498 i	50.00	Brachiosaurus
1498 j	50.00	Kentrosaurus
1498 k	50.00	Plesiosaurus ²
1498 l	50.00	Trachodon (Edmontosaurus)
1498 m	50.00	Hesperornis ⁴
1498 n	50.00	Henodus ²
1498 o	50.00	Steneosaurus ²
1498 p	50.00	Stenopterygius ²
1498 q	50.00	Eurhinosaurus ²
1498 r	50.00	Placodus ²
1498 s	50.00	Mosasaurus ²
1498 t	50.00	Mixosaurus ²
1499	50.00	Hesperornis ⁴

Sierra Leone - May 4, 1995 (sheetlet of 12, sheetlet of 4 + 2 s/s – Dinosaurs)

(100 cents = 1 leone)

1791 a	200.00	Ceratosaurus
1791 b	200.00	Brachiosaurus
1791 c	200.00	Pteranodon ³
1791 d	200.00	Stegoceras
1791 e	200.00	Saurolophus
1791 f	200.00	Ornithomimus (Ornithomimus)
1791 g	200.00	Compsognathus
1791 h	200.00	Deinonychus
1791 i	200.00	Ornitholestes
1791 j	200.00	Archaeopteryx
1791 k	200.00	Heterodontosaurus
1791 l	200.00	Lesothosaurus
1792 a	100.00	Triceratops
1792 b	250.00	Protoceratops
1792 c	400.00	Monoclonius
1792 d	800.00	Styracosaurus
1793	2,500.00	Deinonychus
1794	2,500.00	Rhamphorhynchus ³

Sierra Leone - January 29, 1996 (set of 6 + 2 s/s – Disney Circus Performers)

(100 cents = 1 leone)

1857	100.00	magician
1858	200.00	tightrope walker
1859	250.00	clowns
1860	300.00	lion tamer
1861	800.00	bareback rider
1862	1,000.00	trapeze
1863	1,500.00	Mickey (Dinosaur in sheet margin)
1864	1,500.00	Pluto

Sierra Leone - August 18, 1998 (set of 5, 2 sheetlets of 6 + 2 s/s – Dinosaurs)

(100 cents = 1 leone)

2108	200.00	Hypsilophodon
2109	400.00	Lambeosaurus
2110	500.00	Corythosaurus
2111	600.00	Stegosaurus
2112	800.00	Antrodemus
2113 a	500.00	Plateosaurus
2113 b	500.00	Tyrannosaurus
2113 c	500.00	Brachiosaurus
2113 d	500.00	Iguanodon
2113 e	500.00	Styracosaurus
2113 f	500.00	Hadrosaurus
2114 a	500.00	Tyrannosaurus
2114 b	500.00	Tenontosaurus
2114 c	500.00	Deinonychus
2114 d	500.00	Triceratops
2114 e	500.00	Maiasaura
2114 f	500.00	Struthiomimus
2115	2,000.00	Tyrannosaurus
2116	2,000.00	Triceratops

Sierra Leone - March 1, 2001 (2 sheetlets of 8 + 5 s/s – Dinosaurs)

(100 cents = 1 leone)

2482 a	1,000.00	Acrocanthosaurus
2482 b	1,000.00	Edmontosaurus
2482 c	1,000.00	Archaeopteryx
2482 d	1,000.00	Hadrosaurus
2482 e	1,000.00	Avimimus
2482 f	1,000.00	Pachyrhinosaurus
2482 g	1,000.00	Iguanodon (with tree trunk)
2482 h	1,000.00	Iguanodon
2483 a	1,000.00	Albertosaurus
2483 b	1,000.00	Pteranodon ³
2483 c	1,000.00	Iguanodon (Asiatic)
2483 d	1,000.00	Sordes ³
2483 e	1,000.00	Coelophysis
2483 f	1,000.00	Saichania
2483 g	1,000.00	Bactrosaurus
2483 h	1,000.00	Triceratops
2484	5,000.00	Corythosaurus
2485	5,000.00	Stenonychosaurus
2485A	5,000.00	Dryosaurus
2485B	5,000.00	Diplodocids (Diplodocus)
2485C	5,000.00	Allosaurus

Sierra Leone - 2004 (2 sheetlets of 4 + 2 s/s – Prehistoric Animals)

(100 cents = 1 leone)

2734 a	2,000.00	Apatosaurus
2734 b	2,000.00	Styracosaurus
2734 c	2,000.00	Plateosaurus
2734 d	2,000.00	Pachyrhinosaurus
2735 a	2,000.00	Camarasaurus
2735 b	2,000.00	Lystrosaurus ⁶ - Permian dicynodont
2735 c	2,000.00	Ankylosaurus
2735 d	2,000.00	Herrerasaurus
2736	5,000.00	Dunklost e osteus (Dunkl <u>e</u> osteus) - fish
2737	5,000.00	Archaeopteryx

Sierra Leone - May 22, 2015 (sheetlet of 6 + s/s + s/s in set of 19 each) #3244-3262 + #3263-3281 + #3282-3300

(100 cents = 1 leone)

3262 a	4,300.00	Carcharodontosaurus saharicus
3262 b	4,300.00	Coelurus bauri
3262 c	4,300.00	Massospondylus carinatus
3262 d	4,300.00	Paralititan stromeri
3262 e	4,300.00	Baryonyx walkeri
3262 f	4,300.00	Nigersaurus taqueti
3281	10,000.00	s/s Rugops primus
3300	14,000.00	s/s Ouranosaurus nigeriensis

Sierra Leone - August 21, 2015 (2 sheetlets of 4 + 2 s/s in set of 20 each, #3383-3422)

(100 cents = 1 leone)

3398 a	5,500.00	<i>Dinichthys terrelli</i> ²
3398 b	5,500.00	<i>Basilosaurus cetoides</i> ⁵
3398 c	5,500.00	<i>Prognathodon saturator</i> ²
3398 d	5,500.00	<i>Helicoprion bessonovi</i> ²
3399 a	5,500.00	<i>Smilodon populator</i> ⁵
3399 b	5,500.00	<i>Elasmotherium sibiricum</i> ⁵
3399 c	5,500.00	<i>Raphus cucullatus</i> ⁴
3399 d	5,500.00	<i>Mammuthus primigenius</i> ⁵
3418	22,000.00	<i>Plesiosaurus brachypterygius</i> ²
3419	22,000.00	<i>Glyptodon clavipes</i> ⁵

Sierra Leone - December 21, 2015 (sheetlet of 4 + s/s in set of 20 each, #3543-3582)

(100 cents = 1 leone)

3556 a	6,000.00	Stegosaurus stenops
3556 b	6,000.00	C.Darwin & ship
3556 c	6,000.00	C.Darwin & Allosaurus fragilis
3556 d	6,000.00	Pterodactylus macronyx ³
3576	24,000.00	C.Darwin & Tyrannosaurus rex

Sierra Leone – March 25, 2016 (sheetlet of 4 + s/s in set of 20 each, #3667-3706)

(100 cents = 1 leone)

3684 a	6,000.00	Dunkleosteus - fish
3684 b	6,000.00	Tylosaurus ²
3684 c	6,000.00	Nothosaurus ²
3684 d	6,000.00	Henodus ²
3704	24,000.00	Megalodon ² , Diplocaulus ²

Sierra Leone – July 29, 2016 (sheetlet of 4 in set of 18, #3844-3861)

(100 cents = 1 leone)

3856 b	6,500.00	Jurassic Park
--------	----------	---------------

Sierra Leone – August 29, 2016 (2 sheetlets of 4 + 2 s/s in set of 20 each, #3884-3923)

(100 cents = 1 leone)

3899 a	6,000.00	Thylacinus cynocephalus ⁵
3899 b	6,000.00	Smilodon fatalis ⁵
3899 c	6,000.00	Elasmotherium ⁵
3899 d	6,000.00	Raphus cucullatus ⁴
3900 a	6,000.00	Prenocephale
3900 b	6,000.00	Quartz
3900 c	6,000.00	Tourmaline
3900 d	6,000.00	Gasosaurus
3919	24,000.00	Mammuthus primigenius ⁵
3920	24,000.00	Mandschurosaurus & Malachite

Sierra Leone - November 28, 2016 (sheetlet of 4 + s/s in set of 20 each, #4004-4043)

(100 cents = 1 leone)

4021 a	6,000.00	C. Darwin + fossils
4021 b	6,000.00	C. Darwin + HMS Beagle
4021 c	6,000.00	C. Darwin + microscope
4021 d	6,000.00	C. Darwin + primate
4041	24,000.00	C. Darwin + evolutionary tree

Sierra Leone - December 29, 2016 (sheetlet of 4 + s/s in set of 19 each, #4049-4086)

(100 cents = 1 leone)

4063 a	6,000.00	Peteinosaurus zambellii ³
4063 b	6,000.00	Pterodactylus antiquus ³
4063 c	6,000.00	Pterodactylus ³
4063 d	6,000.00	Zhenyuanopterus longirostris ³
4082	24,000.00	Dimorphodon macronyx ³

Sierra Leone - March 30, 2017 (sheetlet of 4 + s/s in set of 19 each, #4167-4204)

(100 cents = 1 leone)

4180 a	9,800.00	Parasaurolophus cyrtocristatus
4180 b	9,800.00	Eousdryosaurus nanohallucis
4180 c	9,800.00	Dilophosaurus wetherilli
4180 d	9,800.00	Suchomimus tenerensis
4199	40,000.00	Spinosaurus maroccanus

Sierra Leone - June 30, 2017 (sheetlet of 4 + s/s in set of 20 each, #4341-4380)

(100 cents = 1 leone)

4356 a	9,800.00	Tyrannosaurus rex
4356 b	9,800.00	Mammuthus trogontherii ⁵ , Mammuthus columbi ⁵
4356 c	9,800.00	Thylacinus cynocephalus ⁵
4356 d	9,800.00	Equus quagga quagga ⁵
4376	40,000.00	Spinosaurus maroccanus

Sierra Leone - June 30, 2017 (sheetlet of 4 in set of 20 each, #4341-4360)

(100 cents = 1 leone)

4357 a	9,800.00	Poland #3050 (butterfly)
4357 b	9,800.00	Omen (cat ⁵)
4357 c	9,800.00	Moldova #386 (cow ⁵)
4357 d	9,800.00	Cuba #2768 (Stegosaurus)

Sierra Leone - July 28, 2017 (sheetlet of 4 + s/s)

(100 cents = 1 leone)

4419 a	9,800.00	Parksosaurus warreni
4419 b	9,800.00	Herrerasaurus ischigualastensis
4419 c	9,800.00	Cryolophosaurus ellioti
4419 d	9,800.00	Plateosaurus engelhardti
4420	40,000.00	Ankylosaurus magniventris
margin		Triceratops horridus

Sierra Leone - September 29, 2017 (sheetlet of 4 + s/s in set of 20 each, #4461-4500)

(100 cents = 1 leone)

4472 a	9,800.00	Liopleurodon pachydeirus ²
4472 b	9,800.00	Carcharocles megalodon ²
4472 c	9,800.00	Plesiosaurus dolichodeirus ²
4472 d	9,800.00	Kronosaurus queenslandicus ²
4492	40,000.00	Temnodontosaurus eurycephalus ²

Sierra Leone - September 29, 2017 (sheetlet of 4 + s/s in set of 20 each, #4461-4500)

(100 cents = 1 leone)

4473 a	9,800.00	Herrerasaurus ischigualastensis
4473 b	9,800.00	Parasaurolophus walkeri
4473 c	9,800.00	Archaeopteryx lithographica
4473 d	9,800.00	Gallimimus bullatus
margin		Stegosaurus stenops
4493	40,000.00	Deinonychus antirrhopus
margin		Triceratops horridus & Tarbosaurus bataar

Sierra Leone - February 27, 2018 (sheetlet of 4 + s/s in set of 19 each, #4665-4702 – extinct animals)

(100 cents = 1 leone)

4670 a	9,800.00	Coelodonta antiquitatis ⁵
4670 b	9,800.00	Aphanapteryx bonasia ⁴
4670 c	9,800.00	Mammuthus primigenius ⁵
4670 d	9,800.00	Smilodon gracilis ⁵
4689	40,000.00	Deinotherium giganteum ⁵

Sierra Leone - February 27, 2018 (sheetlet of 4 in set of 19, #4665-4683 – stamps on stamps)

(100 cents = 1 leone)

4671 a	9,800.00	Laos #42 & others
4671 b	9,800.00	Cayman Islands #87 & others
4671 c	9,800.00	South Africa #1022 & others
4671 d	9,800.00	Poland #1309 (Brontosaurus/Apatosaurus) & others

Sierra Leone - March 30, 2018 (sheetlet of 4 + s/s in set of 19 each, #4703-4740)

(100 cents = 1 leone)

4720 a	9,800.00	Protoceratops andrewsi
4720 b	9,800.00	Stegosaurus stenops
4720 c	9,800.00	Therizinosaurus cheloniformis
4720 d	9,800.00	Dilophosaurus wetherilli
4739	40,000.00	Brasilotitan nemophagus

Sierra Leone - June 29, 2018 (sheetlet of 4 + s/s in set of 20 each, #4823-4862 – flying reptiles)

(100 cents = 1 leone)

4841 a	9,800.00	Dimorphodon macronyx ³
4841 b	9,800.00	Quetzalcoatlus (Quetzalcoatlus) northropi ³
4841 c	9,800.00	Peteinosaurus zambellii ³
4841 d	9,800.00	Pterosaur ³
4861	40,000.00	Pteranodon longiceps ³

Sierra Leone - July 27, 2018 (sheetlet of 4 + s/s in set of 20 each, #4869-4908 – marine reptiles)

(100 cents = 1 leone)

4888 a	9,800.00	<i>Ichthyosaurus communis</i> ²
4888 b	9,800.00	<i>Liopleurodon ferox</i> ²
4888 c	9,800.00	<i>Eurypterus remipes</i> ²
4888 d	9,800.00	<i>Elasmosaurus platyurus</i> ²
4908	40,000.00	<i>Dunkleosteus terreltii</i> - fish

Sierra Leone - August 30, 2018 (2 sheetlets of 4 + 2 s/s in set of 18 each, #4909-4944)

(100 cents = 1 leone)

4914 a	9,800.00	<i>Spinosaurus aegyptiacus</i>
4914 b	9,800.00	<i>Velociraptor mongoliensis</i>
4914 c	9,800.00	<i>Beipiaosaurus inexpectus</i>
4914 d	9,800.00	<i>Altirhinus kurzanovi</i>
4917 a	9,800.00	King Kong
4917 b	9,800.00	King Kong
4917 c	9,800.00	King Kong
4917 d	9,800.00	King Kong fighting dinosaur
4932	40,000.00	<i>Nasutoceratops titusi</i>
4935	40,000.00	King Kong holding Fay Wray + dinosaur

Sierra Leone - November 30, 2018 (sheetlet of 4 + s/s in set of 20 each, #5046-5085 – hominids)

(100 cents = 1 leone)

5052 a	9,800.00	<i>Homo georgicus</i> ⁵
5052 b	9,800.00	<i>Homo erectus</i> ⁵
5052 c	9,800.00	<i>Homo neanderthalensis</i> ⁵
5052 d	9,800.00	<i>Homo naledi</i> ⁵
5072	40,000.00	<i>Homo habilis</i> ⁵

Sierra Leone - December 28, 2018 (sheetlet of 4 + s/s in set of 18 each, #5093-5128)

(100 cents = 1 leone)

5100 a	9,800.00	<i>Brachyceratops montanensis</i>
5100 b	9,800.00	<i>Caudipteryx zoui</i>
5100 c	9,800.00	<i>Austroraptor cabazai</i>
5100 d	9,800.00	<i>Bistahieversor sealeyi</i>
5118	40,000.00	<i>Archaeoceratops oshimai</i>

Sierra Leone - March 28, 2019 (sheetlet of 4 + s/s in set of 9 each, #5236-5253 – Dinosaurs)

(100 cents = 1 leone)

5244 a	12,500.00	<i>Quetzalcoatlus (Quetzalcoatlus) northropi</i> ³
5244 b	12,500.00	<i>Preondactylus bufarinii</i> ³
5244 c	12,500.00	Pachycephalosaur wyomingensis
5244 d	12,500.00	Gigantoraptor erlianensis
5253	50,000.00	Edmontosaurus regalis



Singapore, Republic of

Singapore - April 22, 1998 (strip of 3 – Dinosaurs, For Local Addresses Only)

(100 cents = 1 Singapore dollar)

831	(0.22)	Pentaceratops
832	(0.22)	Apatosaurus
833	(0.22)	Albertosaurus

Singapore - April 18, 2015 (set of 4 – Lee Kong Chian Natural History Museum, #1723-1726)

(100 cents = 1 Singapore dollar)

1723	(0.30)	Sauropod skeleton
1724	.70	Giant Hawks
1725	.90	Black-and-yellow broadbill
1726	1.30	Leathery turtle



Slovenia, Republic of

Slovenia - May 7, 1993 (fossil shell)

(100 stotin = 1 tolar, since July 1991)

172	44.00	<i>Schwagerina carniolica</i> (protozoan)
-----	-------	-------------------------------------------

Slovenia - March 29, 1995 (fossil shell)

(100 stotin = 1 tolar since July, 1991)

228	70.00	<i>Karavankina schellwieni</i>
-----	-------	--------------------------------

Slovenia - March 25, 1998 (set of 3 + sheetlet of 6 – Comic Strip Characters by Miki)

(100 stotin = 1 tolar, since July 1991)

322	14.00	wolf
323	105.00	turtle
324	118.00	fox
324a	474.00	2 each #322-324 (in margin: cartoon dinosaur)

Slovenia - March 21, 2000 (set of 2 – fossil & mineral)

(100 stotin = 1 tolar, since July 1991)

397	80.00	Trilobite
398	90.00	Dravite

Slovenia - March 21, 2001 (set of 2 – mineral & fossil)

(100 stotin = 1 tolar, since July 1991)

453 a-b	190.00	Fluorite (pair)
454	107.00	Starfish fossil

Slovenia - March 21, 2002 (insect fossil, 95t on day of issue)

(100 stotin = 1 tolar, since July 1991)

485	C	insect fossil
-----	---	---------------

Slovenia - March 24, 2004 (marine fossil, 107t on day of issue)

(100 stotin = 1 tolar, since July 1991)

550	D	Oligocene bony fish
-----	---	---------------------

Slovenia - March 24, 2006 (fossil shell, 107t on day of issue)

(100 stotin = 1 tolar, since July 1991)

659	D	Pereiraea gervaisi
-----	---	--------------------

Slovenia - November 23, 2007 (Divje Babe I Archaeological Site)

(100 cents = 1 euro, since January 1, 2007)

734	.92	Bear Bone Flute
-----	-----	-----------------

Slovenia - March 25, 2016 (cave bear)

(100 cents = 1 euro, since January 1, 2007)

1160	.58	fossilized cave bear
------	-----	----------------------

Slovenia - March 17, 2017 (Panthera Leo spelaea)

(100 cents = 1 euro, since January 1, 2007)

1213	.65	fossilized lower jaw
------	-----	----------------------

Slovenia - March 23, 2018 (Mastodon)

(100 cents = 1 euro, since January 1, 2007)

1263	.78	Mastodon tooth
------	-----	----------------

Slovenia - March 22, 2019 (mammal)

(100 cents = 1 euro, since January 1, 2007)

1325	.85	Anthracothere & fossilized skeleton
------	-----	-------------------------------------

Slovenia - March 13, 2020 – Mammal fossil

(100 cents = 1 euro, since January 1, 2007)

1374

.95 *tellerjev prohirakodon (Prohyracodon telleri)*



Solomon Islands

Solomon Islands - August 14, 2006 (set of 8 – Prehistoric Animals)

(100 cents = 1 dollar)

1062	.05	Baryonyx
1063	.10	Diplodocus
1064	1.50	Pteranodon ³
1065	2.15	Argentinosaurus
1066	2.40	Centrosaurus
1067	3.00	Allosaurus
1068	10.00	Ankylosaurus
1069	20.00	Iguanodon

Solomon Islands - June 5, 2012 (sheetlet of 5 in set of 24, #1165-1188 – Dinosaurs) renumbered by Scott – August 17, 2015

(100 cents = 1 dollar)

1187 a	9.00	Dimorphodon ³
1187 b	9.00	Kentrosaurus
1187 c	9.00	Spinosaurus
1187 d	9.00	Liopleurodon ²
1187 e	27.00	Tyrannosaurus
margin		Einiosaurus, Skorpiovenator, Stegosaurus, Zuniceratops, Pterodaustro ³ , Rhamphorhynchus ³

Solomon Islands - November 22, 2013 (sheetlet of 4 + s/s in set of 18 each, #1422-1457)

(100 cents = 1 dollar)

1434 a	7.00	ammonite ¹
1434 b	7.00	Megapnosaurus
1434 c	7.00	Archaeopteryx
1434 d	7.00	Parasaurolophus
1452	35.00	Tyrannosaurus rex

Solomon Islands - November 29, 2013 (sheetlet of 4 + s/s in set of 18 each, #1458-1475)

(100 cents = 1 dollar)

1475 a	7.00	Liopleurodon ²
1475 b	7.00	Basilosaurus ⁵
1475 c	7.00	Tylosaurus ²
1475 d	7.00	Shonisaurus ²
1493	35.00	Elasmosaurus ²

Solomon Islands - August 25, 2014 (sheetlet of 4 + s/s in set of 18 each, #1610-1645)

(100 cents = 1 dollar)

1624 a	7.00	Carnotaurus
1624 b	7.00	Styracosaurus
1624 c	7.00	Quetzalcoatlus ³
1624 d	7.00	Piveteausaurus
1642	35.00	Triceratops

Solomon Islands - November 28, 2014 (sheetlet of 4 + s/s in set of 20 each, #1686-1725)

(100 cents = 1 dollar)

1700 a	7.00	Parasaurolophus
1700 b	7.00	Dromiceiomimus
1700 c	7.00	Shunosaurus
1700 d	7.00	Pro <u>to</u> ceratosaurus (Proceratosaurus)
1720	35.00	Anchiceratops

Solomon Islands - December 20, 2014 (sheetlet of 4 + s/s in set of 20 each, #1726-1765)

(100 cents = 1 dollar)

1736 a	5.00	Shrimp
1736 b	5.00	Dinosaur
1736 c	5.00	Trilobite
1736 d	5.00	Ammonite
1756	24.00	Ammonite

Solomon Islands - September 3, 2015 (sheetlet of 4 + s/s in set of 20 each, #1846-1885)

(100 cents = 1 dollar)

1865 a	12.00	Ankylosaurus
1865 b	12.00	Amargasaurus
1865 c	12.00	Archaeopteryx
1865 d	12.00	Avaceratops
1885	40.00	Allosaurus

Solomon Islands - November 30, 2015 (sheetlet of 4 + s/s in set of 19 each, #1937-1974)

(100 cents = 1 dollar)

1951 a	7.00	Segnosaurus
1951 b	7.00	Centrosaurus
1951 c	7.00	Ankylosaurus
1951 d	7.00	Scipionyx
1970	40.00	Megalosaurus

Solomon Islands - September 1, 2016 (sheetlet of 4 + s/s in set of 22 each, #2075-2118)

(100 cents = 1 dollar)

2095 a	12.00	Lambeosaurus
2095 b	12.00	Abelisaurus
2095 c	12.00	Pachyrhinosaurus
2095 d	12.00	Ouranosaurus nigeriensis
2117	35.00	Stegosaurus & Achelousaurus

Solomon Islands - December 1, 2016 (sheet of 36 – Dinosaurs)

(100 cents = 1 dollar)

2170 a	7.00	Allosaurus fragilis
2170 b	7.00	Alamosaurus sanjuanensis
2170 c	7.00	Apatosaurus ajax
2170 d	7.00	Baryonyx walkeri
2170 e	7.00	Chasmosaurus
2170 f	7.00	Cryolophosaurus ellioti
2170 g	7.00	Deinonychus antirrhopus
2170 h	7.00	Edmontosaurus regalis
2170 i	7.00	Euoplocephalus tutus
2170 j	7.00	Gastonia burgei
2170 k	7.00	Hadrosaurus foulkii
2170 l	7.00	Herrerasaurus ischigualastensis
2170 m	7.00	Irritator
2170 n	7.00	Kentrosaurus aethiopicus
2170 o	7.00	Majungasaurus crenatissimus
2170 p	7.00	Megaraptor namunhuaiquii
2170 q	7.00	Muttaborrasaurus langdoni (name on two lines)
2170 r	7.00	Muttaborrasaurus langdoni (name on one line)
2170 s	7.00	Ornithomimus velox
2170 t	7.00	Pachycephalosaurus wyomingensis
2170 u	7.00	Plateosaurus engelhardti
2170 v	7.00	Psittacosaurus mongoliensis
2170 w	7.00	<i>Pterodactylus antiquus</i> ³
2170 x	7.00	<i>Rhamphorhynchus muensteri</i> ³
2170 y	7.00	Saurolophus osborni
2170 z	7.00	Sauroposeidon proteles
2170 aa	7.00	Spinosaurus aegyptiacus
2170 ab	7.00	Stegosaurus stenops
2170 ac	7.00	Struthiomimus altus
2170 ad	7.00	Suchomimus tenerensis
2170 ae	7.00	Tenontosaurus
2170 af	7.00	Triceratops horridus
2170 ag	7.00	<i>Tropeognathus mesembrinus</i> ³
2170 ah	7.00	Tsintaosaurus spinorhinus
2170 ai	7.00	Tyrannosaurus rex
2170 aj	7.00	Velociraptor mongoliensis

Solomon Islands - April 12, 2017 (sheetlet of 4 + s/s in set of 13 each, #2221-2246)

(100 cents = 1 dollar)

2232 a	10.00	<i>Diplodocus carnegii</i>
2232 b	10.00	<i>Velociraptor mongoliensis</i>
2232 c	10.00	<i>Ankylosaurus magniventris</i>
2232 d	10.00	<i>Chasmosaurus russelli</i>
2245	40.00	<i>Triceratops horridus</i>

Solomon Islands - August 21, 2017 (2 sheetlets of 4 & s/s in set of 25 each, #2320-2369)

(100 cents = 1 dollar)

2322 a	10.00	<i>Triceratops horridus</i>
2322 b	10.00	<i>Ornithomimus velox</i>
2322 c	10.00	<i>Ceratosaurus nasicornis</i>
2322 d	10.00	<i>Plesiosaurus dolichodeirus</i> ²
2337 a	10.00	<i>Poland stamp #1403 - Mammuthus</i> ⁵
2348	40.00	<i>Stegosaurus stenops</i>

Solomon Islands - September 4, 2017 (sheetlet of 4 + s/s in set of 25 each, #2370-2419 – Prehistoric fish)

(100 cents = 1 dollar)

2391 a	10.00	<i>Dinichthys terrelli</i> ²
2391 b	10.00	<i>Temnodontosaurus burgundiae</i> ²
2391 c	10.00	<i>Bananogmius ellisensis</i> ²
2391 d	10.00	<i>Drepanaspis gemuendenensis</i> ²
2416	40.00	<i>Protosphytaena pernicioso</i> ²



Somalia, Republic of

Somalia - November 24, 1987 (set of 4 + s/s – Maps)

(100 senti = 1 shilling)

582	10.00	160 MYA
583	20.00	60 MYA (dinosaur in background)
584	40.00	15 MYA
585	50.00	Today
585a	130.00	60 MYA & Today (in margin: dinosaurs)

Somalia

Beginning in 1992, relief efforts have demonstrated the breakdown of government services in Somalia. It is uncertain which faction has control of the Postal Service, if any is operating. Postal validity of the following is extremely doubtful.

Somalia - October 6, 1993 (set of 4 + s/s – postal validity doubtful)

(100 senti = 1 shilling)

illegal	200.00	Brontosaurus (Apatosaurus)
illegal	500.00	Pteranodon ³
illegal	1,000.00	Stegosaurus
illegal	2,000.00	Triceratops
illegal	2,000.00	Triceratops, (Rhamphorhynchus ³ , Protoceratops, Tyrannosaurus & Apatosaurus)

Somalia - January 25, 1997 (set of 6 + s/s, triangular)

(100 senti = 1 shilling)

illegal	100.00	Pachycephalosaurus
illegal	200.00	Tsintaosaurus
illegal	300.00	Saurolophus
illegal	400.00	Corythosaurus
illegal	500.00	Kritosaurus
illegal	700.00	Lambeosaurus
illegal	1,000.00	Parasaurolophus

Somalia - May 2, 1997 (set of 4 – postal validity doubtful)

(100 senti = 1 shilling)

Mi. 628	200.00	Fossil fish
Mi. 629	300.00	Trilobite & Ammonite
Mi. 630	500.00	Crinoid & Colonial Coral
Mi. 631	3,000.00	Fossil Leaves

Somalia - June 14, 1999 (set of 6 + s/s)

(100 senti = 1 shilling)

illegal	100.00	Dilophosaurus
illegal	200.00	Oviraptor
illegal	300.00	Echinodon
illegal	400.00	Proceratosaurus
illegal	500.00	Velociraptor
illegal	700.00	Eustreptospondylus
illegal	1,000.00	Tyrannosaurus

Somalia - December 12, 2000 (strip of 3 + s/s, prehistoric marine animals)

(100 senti = 1 shilling)

illegal	100.00	Placodus ²
illegal	500.00	Mesosaurus ²
illegal	3,000.00	Nothosaurus ²
illegal	3,300.00	Placodus ² , Mesosaurus ² & Nothosaurus ²

Somalia - 2001 (strip of 3 + 2 s/s – postal validity doubtful)

(100 senti = 1 shilling)

---- a	1,500.00	(Styracosaurus & Chasmosaurus)
---- b	1,500.00	(Chasmosaurus & Pachyrhinosaurus)
---- c	1,500.00	(Pachyrhinosaurus & Pentaceratops)
margin		(Microceratops & Protoceratops)
----	2,000.00	(Ceratosaurus)
----	2,000.00	(Plateosaurus)

Somalia - 2001 (sheetlet of 16 + 2 s/s – postal validity doubtful)

(100 senti = 1 shilling)

illegal	1,000.00	(Maiasaura)
illegal	1,000.00	(Corythosaurus)
illegal	1,000.00	(Kritosaurus)
illegal	1,000.00	(Dinornis ⁴)
illegal	1,000.00	(Prenocephale)
illegal	1,000.00	(Chasmosaurus)
illegal	1,000.00	(Ankylosaurus)
illegal	1,000.00	(Triceratops)
illegal	1,000.00	(Styracosaurus)
illegal	1,000.00	(Coelophysis)
illegal	1,000.00	(Pentaceratops)
illegal	1,000.00	(Diatryma ⁴) (Gastornis ⁴)
illegal	1,000.00	(Parasaurolophus)
illegal	1,000.00	(Pachycephalosaurus)
illegal	1,000.00	(Edmontosaurus)
illegal	1,000.00	(Tsintaosaurus)
illegal	3,000.00	(Procompsognathus)
margin		(Protoceratops)
illegal	3,000.00	(Psittacosaurus)

Somalia - 2002 (6 sheetlets of 6 + 6 s/s – Dinosaurs w/ Rotary logo)

(100 senti = 1 shilling)

illegal	500.00	Scutellosaurus
illegal	500.00	Rhynchosaurus ⁷
illegal	1,000.00	Iguanodon
illegal	1,000.00	Pachycephalosaurus
illegal	1,500.00	Daspletosaurus & Anchiceratops
illegal	1,500.00	Heterodontosaurus
illegal	500.00	Pachycephalosaurus
illegal	500.00	Deinonychus
illegal	1,000.00	Dryosaurus
illegal	1,000.00	Haplocanthosaurus
illegal	1,500.00	Coelurus
illegal	1,500.00	Nodosaurus
illegal	500.00	Plateosaurus
illegal	500.00	Coelophysis
illegal	1,000.00	Ornithomimus
illegal	1,000.00	Protoceratops
illegal	1,500.00	Ankylosaurus
illegal	1,500.00	Heterodontosaurus
illegal	500.00	Trilophosaurus ⁷
illegal	500.00	Iguanodon & Deinonychus
illegal	1,000.00	Cynognathus crateronotus ⁶
illegal	1,000.00	Iguanodon & Deinonychus
illegal	1,500.00	Protoceratops andrewsi
illegal	1,500.00	Iguanodon & Deinonychus
illegal	500.00	Osteodontornis ⁴
illegal	500.00	Archaeopteryx
illegal	1,000.00	Phorusrhacos ⁴
illegal	1,000.00	Hesperornis ⁴
illegal	1,500.00	Diatryma ⁴ (Gastornis ⁴)
illegal	1,500.00	Dodo ⁴
illegal	500.00	Eurhinodelphis ⁵
illegal	500.00	Ichthyosaurus ²
illegal	1,000.00	Zygorhiza ⁵
illegal	1,000.00	Pakicetus ⁵
illegal	1,500.00	Basilosaurus ⁵
illegal	1,500.00	Cetotherium ⁵
illegal	3,000.00	Mosasaurus ²
illegal	3,000.00	Apatosaurus
illegal	3,000.00	Daspletosaurus & Anchiceratops
illegal	3,000.00	Pteranodon ³
illegal	3,000.00	Archaeopteryx
illegal	3,000.00	Saltasaurus

Somalia - 2002 (set of 3 + s/s, Prehistoric Drawings)

(100 senti = 1 shilling)

illegal	100.00	antelopes
illegal	500.00	giraffes
illegal	3,000.00	hunters
illegal	3,700.00	hand outlines

Somalia - 2002 (sheetlet of 9 + s/s)

(100 senti = 1 shilling)

illegal	2,600.00	(Pachycephalosaurus)
illegal	2,600.00	(Plateosaurus)
illegal	2,600.00	(Tyrannosaurus)
illegal	2,600.00	(Dicraeosaurus)
illegal	2,600.00	(Velociraptor)
illegal	2,600.00	(Struthiomimus)
illegal	2,600.00	(Parasaurolophus)
illegal	2,600.00	(Psittacosaurus)
illegal	2,600.00	(Brachiosaurus)
illegal	3,000.00	(Troödon)

Somalia - 2002 (sheetlet of 6 – Dinosaurs, postal validity doubtful)

(100 senti = 1 shilling)

---- a	500.00	Utahraptor
---- b	500.00	Stegosaurus
---- c	1,000.00	Tyrannosaurus
---- d	1,000.00	Postosuchus ²
---- e	1,500.00	Anatotitan (formerly: Anatosaurus copei)
---- f	1,500.00	Ankylosaurus

Somalia - 2003 (sheetlet of 9 + s/s – Dinosaurs & Minerals)

(100 senti = 1 shilling)

illegal	500.00	(Styracosaurus)
illegal	500.00	(Corythosaurus)
illegal	500.00	(Stegosaurus)
illegal	1,000.00	(Struthiomimus)
illegal	1,000.00	(Allosaurus)
illegal	1,000.00	(Psittacosaurus)
illegal	1,500.00	(Dromaeosaurus)
illegal	1,500.00	(Anchisaurus)
illegal	1,500.00	(Deinonychus)
illegal	1,500.00	(Avimimus)

Somalia - 2003 (sheetlet of 4 – Dinosaurs & Minerals, postal validity doubtful)

(100 senti = 1 shilling)

---- a	2,500.00	Allosaurus
---- b	2,500.00	Tyrannosaurus
---- c	2,500.00	Styracosaurus
---- d	2,500.00	Deinonychus

Somalia - 2003 (2 sheetlets of 9 – Prehistoric Animals, postal validity doubtful)

(100 senti = 1 shilling)

----	a	2,500.00	<i>Platecarpus</i> ²
----	b	2,500.00	<i>Archelon</i> ²
----	c	2,500.00	<i>Apatosaurus</i>
----	d	2,500.00	<i>Protoceratops</i>
----	e	2,500.00	<i>Triceratops</i>
----	f	2,500.00	<i>Scutosaurus</i> ¹
----	g	2,500.00	<i>Stegosaurus</i>
----	h	2,500.00	<i>Ankylosaurus</i>
----	i	2,500.00	<i>Dimetrodon</i> ¹
----	a	2,500.00	<i>Lycaenops</i> ⁶
----	b	2,500.00	<i>Tyrannosaurus</i>
----	c	2,500.00	<i>Plateosaurus</i>
----	d	2,500.00	<i>Brachiosaurus</i>
----	e	2,500.00	<i>Iguanodon</i>
----	f	2,500.00	<i>Hypsilophodon</i>
----	g	2,500.00	<i>Pachycephalosaurus</i>
----	h	2,500.00	<i>Moschops</i> ¹
----	i	2,500.00	<i>Elasmosaurus</i> ²

Somalia - 2004 (sheetlet of 2 + s/s – Walt Disney)

(100 senti = 1 shilling)

illegal	3,000.00	<i>Mickey Mouse</i>
illegal	3,000.00	<i>Pete's Dragon</i>
illegal	3,000.00	cartoon dinosaur

Somalia - 2005 (12 s/s – Prehistoric Animals, Scout & Rotary logos)

(100 senti = 1 shilling)

illegal	5,000.00	<i>Desmotosuchus</i> ²
illegal	5,000.00	<i>Peltobatrachus</i> ¹
illegal	5,000.00	<i>Anchiceratops</i>
illegal	5,000.00	<i>Andrewsarchus</i> ⁵
illegal	5,000.00	<i>Doryaspis</i> ⁷
illegal	5,000.00	<i>Moschops</i> ¹
illegal	5,000.00	<i>Raphus cucullatus</i> ⁴
illegal	5,000.00	<i>Ankylosaurus</i>
illegal	5,000.00	<i>Silvisaurus</i>
illegal	5,000.00	<i>Talarurus</i>
illegal	5,000.00	<i>Tuojiangosaurus</i>
illegal	5,000.00	<i>Arrhinoceratops</i>

Somalia - 2016 (sheetlet of 4, sheetlet of 2 + s/s – Dinosaurs)

(100 senti = 1 shilling)

illegal	1,000.00	Pachyrhinosaurus
illegal	1,000.00	Gorgosaurus
illegal	1,000.00	Apatosaurus (really: Stegosaurus)
illegal	1,000.00	Edmontonia
margin		Pterosaur ³ (Pteranodon ³)
illegal	1,000.00	Allosaurus
illegal	1,000.00	Concavenator
margin		Rapetosaurus, Styracosaurus
illegal	1,000.00	Epidendrosaurus (JOS → Scansoriopteryx)
margin		Tyrannosaurus



Somaliland, Republic of

(May 18, 1991 – unrecognized, self-proclaimed independence from Somalia)

Somaliland - 1999 (sheetlet of 3 – Dinosaurs)

(100 senti = 1 shilling)

illegal	1,500.00	Styracosaurus
illegal	1,500.00	Triceratops
illegal	1,500.00	Pachyrhinosaurus & Pentaceratops

Somaliland - 2017 (2 sheetlets of 4 – Dinosaurs)

(100 senti = 1 shilling)

illegal	150.00	Thalassodromeus ³
illegal	250.00	Campylognathoides ³
illegal	350.00	Regaliceratops
illegal	450.00	Allosaurus
illegal	150.00	Gojirasaurus
illegal	250.00	Velociraptor
illegal	350.00	Rhinorex
illegal	450.00	Spinosaurus



South Africa, Republic of

South Africa - December 1, 1982 (set of 4 + s/s – Prehistoric Animals)

(100 cents = 1 rand)

606	.08	<i>Bradysaurus</i> ¹
607	.15	<i>Lystrosaurus</i> ⁶ - Permian dicynodont
608	.20	<i>Euparkeria</i> ⁷
609	.25	<i>Thrinaxodon</i> ⁶
609a	.68	<i>Bradysaurus</i> ¹ , <i>Lystrosaurus</i> ⁶ - Permian dicynodont, <i>Euparkeria</i> ⁷ & <i>Thrinaxodon</i> ⁶

South Africa - June 4, 1987 (set of 4 – Petroglyphs / rock paintings)

(100 cents = 1 rand)

694	.16	Sebaaieni Cave
695	.20	Clocolan
696	.25	uMhlwazini Valley
697	.30	Floukraal

South Africa - February 9, 1989 (set of 4 – coelacanth)

(100 cents = 1 rand)

762	.16	<i>Latimeria chalumnae</i>
763	.30	J.L.B. Smith & M. Courtenay-Latimer
764	.40	Smith Institute of Ichthyology
765	.50	Coelacanth + research submarine

South Africa - October 9, 1991 (set of 4 – scientists)

(100 cents = 1 rand)

810	.27	Sir Arnold Theiler, veterinarian
811	.45	Sir Basil Schonland, physicist
812	.65	Dr Robert Broom, paleontologist (hominid fossil)
813	.85	Dr Alexander L du Toit, geologist

South Africa - June 28, 1998 (sheetlet of 10 – Early South African History / Standard Postage rate)

(100 cents = 1 rand)

1055	(1.10)	early stone age hand axe
1056	(1.10)	Musuku
1057	(1.10)	San rock engravings
1058	(1.10)	early iron age pots
1059	(1.10)	Khoekhoe pot
1060	(1.10)	Florisbad skull
1061	(1.10)	San rock art
1062	(1.10)	Mapungubwe gold
1063	(1.10)	Lydenburg head
1064	(1.10)	Taung child

South Africa - August 21, 1999 (s/s – China World Philatelic Exhibition)

(100 cents = 1 rand)

1138 5.00 rock painting

South Africa - September 22, 2000 (set of 3 – World Heritage Sites)

(100 cents = 1 rand)

1166 1.30 Robben Island
1167 1.30 Greater St Lucia Wetland Park
1168 1.30 Sterkfontein fossil hominid skull

South Africa - November 10, 2006 (sheetlet of 4 – Origins of Humans / Airmail Postcard rate)

(100 cents = 1 rand)

C 77 a (3.80) *Paranthropus robustus*
C 77 b (3.80) *Australopithecus africanus*
C 77 c (3.80) *Homo heidelbergensis*
C 77 d (3.80) *Homo ergaster*

South Africa - November 2, 2009 (sheetlet of 10 – International Airmail Postcard rate)

(100 cents = 1 rand)

C 98 a (4.60) Afrovenator
C 98 b (4.60) Afrovenator skeleton
C 98 c (4.60) Ouranosaurus
C 98 d (4.60) Ouranosaurus skeleton
C 98 e (4.60) Heterodontosaurus
C 98 f (4.60) Heterodontosaurus skeleton
C 98 g (4.60) Jobaria
C 98 h (4.60) Jobaria skeleton
C 98 i (4.60) Suchomimus
C 98 j (4.60) Suchomimus skeleton

South Africa - October 9, 2010 (sheetlet of 12 – Stamps of South Africa)

(100 cents = 1 rand)

1417 a 2.40 #1
1417 b 2.40 #43b
1417 c 2.40 #C5
1417 d 2.40 #1385f
1417 e 2.40 #402
1417 f 2.40 #284
1417 g 2.40 #362
1417 h 2.40 #1355
1417 i 2.40 #C87g
1417 j 2.40 #980
1417 k 2.40 #C98i Suchomimus
1417 l 2.40 #438

South Africa - August 26, 2016 (sheetlet of 10 – 35th Int'l Geological Congress / Int'l Small Letter rate)

(100 cents = 1 rand)

1553 a	(8.40)	Karoo Supergroup
1553 b	(8.40)	Barberton Greenstone Supergroup
1553 c	(8.40)	Table Mountain World Heritage Site
1553 d	(8.40)	Griqualand West Supergroup
1553 e	(8.40)	Witwatersrand Supergroup
1553 f	(8.40)	Vredeford Dome Meteor Impact Site
1553 g	(8.40)	Bushveld Igneous Complex
1553 h	(8.40)	Kimberlite volcanic pipe
1553 i	(8.40)	Phalaborwa Carbonatite
1553 j	(8.40)	Cradle of Humankind World Heritage Site

South Africa - September 8, 2017 (s/s – inscribed "Standard Postage")

(100 cents = 1 rand)

1568	(3.90)	Homo Naledi skull
------	--------	-------------------



South Africa, Transkei Bantustan

A self governing republic from May 30, 1963 until April 27, 1994.
A bantustan, black african homeland, was set aside for black inhabitants as part of apartheid.

South Africa, Transkei Bantustan - January 18, 1990 (set of 4 – plant fossils)

(100 cents = 1 rand)

231	.18	<i>Ginkgo koningensis</i>
232	.30	<i>Pseudoctenis spatulata</i>
233	.40	<i>Rissikia media</i>
234	.50	<i>Taeniopteris anavolans</i>

South Africa, Transkei Bantustan - September 17, 1992 (set of 4 – sea fossils)

(100 cents = 1 rand)

279	.35	<i>Pseudomelania sutherlandi</i>
280	.70	<i>Gaudryceras denseplicatum</i>
281	.90	<i>Neithea quinquecostata</i>
282	1.05	<i>Pugilina acuticarinatus</i>

South Africa, Transkei Bantustan - June 18, 1993 (set of 4 – Prehistoric Animals)

(100 cents = 1 rand)

287	.45	Fabrosaurus (Lesothosaurus)
288	.65	Diictodon ⁶
289	.85	Chasmatosaurus ⁷
290	1.05	Rubidgea ⁶



South Africa, Venda Bantustan

A self governing republic from February 1, 1973 until April 27, 1994.
A bantustan, black african homeland, was set aside for black inhabitants as part of apartheid.

South Africa, Venda Bantustan - June 15, 1982 (set of 4 – History of Writing)

(100 cents = 1 rand)

60	.08	<i>Cave painting of Bison</i>
61	.15	<i>Cave painting</i>
62	.20	<i>Sumerian cuniform tablet</i>
63	.25	<i>Bushman burial stone</i>

South Africa, Venda Bantustan - November 5, 1993 (set of 4 – prehistoric inventions)

(100 cents = 1 rand)

265	.45	axe
266	.65	armour
267	.85	arch
268	1.05	aqueduct

South Korea

see: **Korea, Republic of**

South Ossetia oblast

see: **Georgia**

South-West Africa

see: **Namibia**



(1945-1977)

Spain, Kingdom of

Spain - March 27, 1967 (set of 10 – rock paintings)

(100 centimos = 1 peseta)

1449	.40	archers
1450	.50	boar hunt
1451	1.00	ornament
1452	1.20	bison
1453	1.50	hands
1454	2.00	warrior
1455	2.50	deer
1456	3.50	archers
1457	4.00	hunters & gazelle
1458	6.00	hunters & deer

Spain - April 28, 1975 (set of 2 – cave paintings)

(100 centimos = 1 peseta)

1884	3.00	woman gathering honey
1885	12.00	horse



(1977-1981)

Spain, Kingdom of



(1981-present)

Spain, Kingdom of

Spain - September 22, 2000 (2 sheetlets of 12 – Letter Writing)

(100 centimos = 1 peseta)

3053 a	20.00	Atapuerca Man - 800,000 BC
3053 b	20.00	Altamira cave paintings - 12,000 BC
3053 c	20.00	Phoenecians - 1100 BC
3053 d	20.00	Tartessians - 800 BC
3053 e	20.00	Iberians and Celts - 500 BC
3053 f	20.00	Iberian statue, Lady of Elche - 480 BC
3053 g	20.00	Carthaginians - 237 BC
3053 h	20.00	Roman Spain - 197 BC
3053 i	20.00	Romans - 147 BC
3053 j	20.00	Siege of Numantia - 133 BC
3053 k	20.00	Segovia aqueduct - 50 AD
3053 l	20.00	Vandals, Suebis and Alanis - 409 AD
3054 a-1	20.00	(letter writing from 415 AD to 1479 AD)

Spain - November 30, 2001 (sheetlet of 12 – World Heritage Sites)

(100 centimos = 1 peseta)

3130 a	40.00	Catalan Romanesque Churches
3130 b	40.00	The Mystery of Elx
3130 c	40.00	Hospital of Sant Pau
3130 d	40.00	San Cristobal de La Laguna
3130 e	40.00	Archaeological Site of Atapuerca with Hominid Skull
3130 f	40.00	Palmeral of Elche
3130 g	40.00	Monuments of Oviedo
3130 h	40.00	Roman walls of Lugo
3130 i	40.00	Rock art of the Mediterranean
3130 j	40.00	Ibiza, biodiversity & culture
3130 k	40.00	Archaeological Ensemble of Tarraco
3130 l	40.00	Alcala de Henares

Spain - July 11, 2012 (horizontal pair – Geology & Paleontology)

(100 cents = 1 euro, since 1/1/2002)

3861 a	.36	Geology
3861 b	.36	Paleontology (2 stylized Trilobites)

Spain - April 27, 2015 (UNESCO World Heritage Site)

(100 cents = 1 euro, since 1/1/2002)

4043 3.00 *Cave Painting from Altamira Cave*

Spain - May 7, 2015 (set of 4 – Dinosaurs)

(100 cents = 1 euro, since 1/1/2002)

4044 2.00 *Triceratops*
4045 2.00 *Tyrannosaurus rex*
4046 2.00 *Diplodocus*
4047 2.00 *Ankylosaurus*

Spain - June 30, 2016 (set of 4 – Dinosaurs)

(100 cents = 1 euro, since 1/1/2002)

4129 2.00 *Proa*
4130 2.00 *Turiasaurus*
4131 2.00 *Pelecanimimus*
4132 2.00 *Europelta*

Spain - October 2, 2017 (TE – Teruel, province of; 0.50€ on date of issue)

(100 cents = 1 euro, since 1/1/2002)

4169 A *(Aragosaurus)*

Spain - May 2, 2019 (LR – La Rioja, province of; 0.60€ on date of issue)

(100 cents = 1 euro, since 1/1/2002)

4325 A *(theropod footprints)*

Spain - March 23, 2020 (1 in set of 3 – Museums, #4427-4429)

(100 cents = 1 euro, since 1/1/2002)

4428 .60 *(Homo heidelbergensis)*

Spain - October 5, 2021 (s/s – UNESCO World Heritage Site)

(100 cents = 1 euro, since 1/1/2002)

4561 4.15 *Prehistoric Rock Art, Coa Valley & Siega Verde*

Spanish (Western) Sahara

see: **Sahrawi**



Sri Lanka, Democratic Socialist Republic of

Sri Lanka - December 21, 2005 (set of 4 – ancient Sri Lanka)

(100 paisa = 1 rupee)

1526	5.00	<i>Minhagalkanda & stone tools</i>
1527	20.00	<i>fossil bone fragments of rhinoceros⁵ & hippopotamus⁵</i>
1528	25.00	<i>Kuruwita, Batadomba-lena & human skull</i>
1529	30.00	<i>fossilized barley pollen grain</i>

Staffa (actually: Scotland)

see: **Great Britain**



Suriname, Republic of

Suriname - November 2, 2022 (horizontal strip of 5)

(100 cents = 1 dollar)

1654 a	40.00	Stegosaurus
1654 b	50.00	Triceratops
1654 c	60.00	Tyrannosaurus rex
1654 d	C	Brachiosaurus (66.50 on Day of Issue)
1654 e	100.00	Velociraptor



Sweden, Kingdom of

Sweden - October 3, 1992 (booklet of 4 – Prehistoric Animals)

(100 ore = 1 krona)

1969	2.80	Plateosaurus
1970	2.80	Thoracosaurus scanicus ² & Pteranodon ³
1971	2.80	Coelodonta antiquitatis ⁵
1972	2.80	Mammuthus primigenius ⁵

Sweden - September 30, 2006 (2 sheetlets of 4 - Children's TV Characters)

(100 ore = 1 krona)

2544 a	5.50	Andy Pandy, Humle & Dumle
2544 b	5.50	Anita & Captain Zoom
2544 c	5.50	Fablernas Värld & Teskedsgumman
2544 d	5.50	Kalles Klätterträd & Beppe Wolgers Godnattstunden
2545 a	5.50	Trazan & Baname
2545 b	5.50	Pippi Longstockings
2545 c	5.50	Dinosaur from "Tjet och Allram Eest"
2545 d	5.50	Loophole & Bananas in Pajamas

Sweden - January 27, 2011 (set of 2 – marine fossils)

(100 ore = 1 krona)

2650	30.00	Molluscs
2651	40.00	Cuttlefish

Sweden - January 14, 2016 (strip of 5, "BREV" rate – Swedish Museum of Natural History)

(100 ore = 1 krona)

2768 a	(7.00)	Quagga fetus, dome of museum
2768 b	(7.00)	Dinosaur hatching from egg, fern
2768 c	(7.00)	Flower fossil, various pollen grains
2768 d	(7.00)	Diving beetle, diatoms
2768 e	(7.00)	Siberian mammoth, double helix strands

also issued as booklet pane of 10



Switzerland (Swiss Confederation)

Switzerland - May 31, 1958 (set of 5 semi-postal – needy mothers)

(100 cents = 1 franc)

B 272	.05 + .05	Mother and Child
B 273	.10 + .10	Fluorite
B 274	.20 + .10	Ammonite fossil
B 275	.30 + .10	Garnet
B 276	.40 + .10	Rock Crystal

Switzerland - June 1, 1959 (set of 5 semi-postal – needy mothers)

(100 cents = 1 franc)

B 282	.05 + .05	Globe and Swiss Flags
B 283	.10 + .10	Agate
B 284	.20 + .10	Tourmaline
B 285	.30 + .10	Amethyst
B 286	.40 + .10	Andrias (fossil salamander)

Switzerland - June 1, 1960 (set of 5 semi-postal + sheetlet of 4 – needy mothers)

(100 cents = 1 franc)

B 292	.05 + .05	Smoky quartz
B 293	.10 + .10	Feldspar
B 294	.20 + .10	Gryphaea (fossil bivalve)
B 295	.30 + .10	Azurite
B 296	.50 + .10	Owl, T-Square and Hammer
B 297	2.00 + .40	(4) Owl, T-Square and Hammer

Switzerland - June 1, 1961 (set of 5 semi-postal – needy mothers)

(100 cents = 1 franc)

B 303	.05 + .05	Book of History and symbols of Time
B 304	.10 + .10	Fluorite
B 305	.20 + .10	Petrified fish
B 306	.30 + .10	Lazulite
B 307	.50 + .10	Petrified fern

Switzerland – September 7, 2004 (UNESCO World Heritage)

(100 cents = 1 franc)

1186	1.00	Monte San Giorgio fossil (Neusticosaurus ²)
------	------	---------------------------------------------------------

Switzerland - September 3, 2010 (set of 3 – Prehistoric Animals)

(100 cents = 1 franc)

1394	0.85	Theropod (Coelophysis)
1395	1.00	Ichthyosaurus ²
1396	1.40	Pteranodon ³

Switzerland - March 6, 2014 (pair, #1519-1520)

(100 cents = 1 franc)

1519	1.00	Dinosaurs on Beach
1520	1.00	Fred the Dinosaur
1520b	2.00	pair, #1519-1520

Switzerland - March 5, 2015

(100 cents = 1 franc)

1559	2.00	ammonite & fossil
------	------	-------------------

Taiwan

see: **China, Republic of**



Tajikistan (Тоҷикистон, Tadjikistan), Republic of

Tajikistan - September 8, 1994 (set of 8 + sheetlet of 9 – Prehistoric Animals)

(100 kopecks = 1 ruble)

53	500.00	Diatryma ⁴ (Gastornis ⁴)
54	500.00	Triceratops (really: Anchiceratops)
55	500.00	Anatosaurus (Edmontosaurus)
56	500.00	Tyrannosaurus
57	500.00	Parasaurolophus
58	500.00	Tyrannosaurus (really: Polacanthus)
59	500.00	Spinosaurus
60	500.00	Stegosaurus
61 a	500.00	Tyrannosaurus
61 b	500.00	Stegosaurus
61 c	500.00	Anatosaurus (Edmontosaurus)
61 d	500.00	Parasaurolophus
61 e	label	Pinacosaurus
61 f	500.00	Triceratops (really: Anchiceratops)
61 g	500.00	Diatryma ⁴ (Gastornis ⁴)
61 h	500.00	Tyrannosaurus (really: Polacanthus)
61 i	500.00	Spinosaurus

Tajikistan - 1999 (sheetlet of 9 – Tyrannosaurus)

(100 tanga = 1 ruble, since 1995)

illegal	1.00	all part of one image
illegal	2.00	"
illegal	3.00	"
illegal	4.00	"
illegal	5.00	"
illegal	6.00	"
illegal	7.00	"
illegal	8.00	"
illegal	9.00	"

Tajikistan - 2000 (sheetlet of 6)

(100 diram = 1 somoni, since Oct 30, 2000)

illegal	1.00	(Placerias ⁵)
illegal	2.00	(Cynodont ⁵)
illegal	3.00	(Ornithosuchus ¹)
illegal	6.00	(Elaphrosaurus)
illegal	7.00	(Euparkeria ⁷)
illegal	8.00	(Coelophysis)

Tajikistan - 2001 (sheetlet of 6 – Dinosaurs)

(100 diram = 1 somoni, since 2000)

illegal	1.00	Dilophosaurus
illegal	2.00	Carnotaurus
illegal margin	3.00	Coelophysis (Cetiosaurus)
illegal	4.00	Plateosaurus
illegal	5.00	Eoraptor
illegal	6.00	Herrerasaurus



Tanzania, United Republic of

Tanzania - December 9, 1965 (set of 14)

(100 cents = 1 shilling)

5	.05	Hale hydroelectric plant
6	.10	Tanzania Flag
7	.15	Army squad
8	.20	Road building
9	.30	Native shield and spear
10	.40	Giraffes
11	.50	Zebras
12	.65	Mt. Kilimanjaro
13	1.00	Dar es Salaam
14	1.30	Zinjanthropus (hominid) skull and Olduvai Gorge
15	2.50	Sailfish, dhow and map of Mafia Island
16	5.00	Sisal industry
17	10.00	State House, Dar es Salaam
18	20.00	Tanzania coat of arms

Tanzania - January 15, 1977 (set of 4 + sheetlet of 4)

(100 cents = 1 shilling)

70	.50	Masai tribesmen bleeding cow
71	1.00	Dancers from Uganda
72	2.00	Makonde sculpture
73	3.00	Tribesmen skinning hippopotamus
73a	6.50	sheetlet of 4 (#70-73)

Tanzania - April 22, 1988 (set of 8 - African animals, past & present)

(100 cents = 1 shilling)

382	2.00	Plateosaurus
383	3.00	Pteranodon ³
384	5.00	Brontosaurus (Apatosaurus)
385	7.00	Lions ⁵
386	8.00	Tigers ⁵
387	12.00	Orangutans ⁵
388	20.00	Elephants ⁵
389	100.00	Stegosaurus

Tanzania - October 28, 1991 (set of 7 + s/s - Dinosaurs)

(100 cents = 1 shilling)

759	10.00	Stegosaurus
760	15.00	Triceratops
761	25.00	Edmontosaurus
762	30.00	Plateosaurus
763	35.00	Diplodocus
764	100.00	Iguanodon
765	200.00	Silvisaurus (Silvisaurus)
766	150.00	Rhamphorhynchus ³

Tanzania - November 28, 1991 (set of 7 + s/s - Elephants)

(100 cents = 1 shilling)

792	10.00	<i>Elephas maximus</i>
793	15.00	<i>Elephas maximus</i>
794	25.00	<i>Elephas maximus</i>
795	30.00	<i>Loxodonta africana</i>
796	35.00	<i>Loxodonta africana</i>
797	100.00	<i>Elephas maximus</i>
798	200.00	<i>Loxodonta africana</i>
799	400.00	<i>Mammuthus primigenius</i> ⁵ & <i>Deinotherium</i> ⁵

Tanzania - November 5, 1992 (sheetlet of 16 - Dinosaurs)

(100 cents = 1 shilling)

902 a	100.00	Iguanodon
902 b	100.00	Saltasaurus
902 c	100.00	Cetiosaurus
902 d	100.00	Camarasaurus
902 e	100.00	Spinosaurus
902 f	100.00	Stegosaurus
902 g	100.00	Allosaurus
902 h	100.00	Ceratosaurus
902 i	100.00	Lesothosaurus
902 j	100.00	Anchisaurus
902 k	100.00	Ornithomimus
902 l	100.00	Baronyx (Baryonyx)
902 m	100.00	Pachycephalosaurus
902 n	100.00	Heterodontosaurus
902 o	100.00	Dryosaurus
902 p	100.00	Coelophysis

Tanzania - June 30, 1994 (set of 7 + s/s – Prehistoric Animals)

(100 cents = 1 shilling)

1217	40.00	Diatryma ⁴ (Gastornis ⁴)
1218	50.00	Tyranosaurus (Tyrann <u>n</u> osaurus)
1219	100.00	Uintatherium ⁵
1220	120.00	St <u>i</u> racosaurus (St <u>y</u> racosaurus)
1221	170.00	Diplodocus
1222	250.00	Archaeopteryx
1223	300.00	Sordes ³
1224	500.00	Dimetrodon ¹

Tanzania - December 26, 1994 (2 sheetlets of 16 + s/s – Dinosaurs)

(100 cents = 1 shilling)

1250 a	120.00	Brontosaurus (Apatosaurus)
1250 b	120.00	Albertosaurus
1250 c	120.00	Parasaurolophus
1250 d	120.00	Pteranodon ³
1250 e	120.00	Stegosaurus
1250 f	120.00	Tyrannosaurus
1250 g	120.00	Triceratops
1250 h	120.00	Ornitholestes
1250 i	120.00	Camarasaurus
1250 j	120.00	Ankylosaurus
1250 k	120.00	Trachodon (Edmontosaurus)
1250 l	120.00	Allosaurus
1250 m	120.00	Corythosaurus
1250 n	120.00	Struthiomimus
1250 o	120.00	Camptosaurus
1250 p	120.00	Heterodontosaurus
1251 a	120.00	Deinonychus
1251 b	120.00	Styracosaurus
1251 c	120.00	Anatosaurus (Edmontosaurus)
1251 d	120.00	Plateosaurus
1251 e	120.00	Iguanodon
1251 f	120.00	Oviraptor
1251 g	120.00	Dimorphodon ³
1251 h	120.00	Ornithomimus
1251 i	120.00	Lambeosaurus
1251 j	120.00	Megalosaurus
1251 k	120.00	Cetiosaurus
1251 l	120.00	Hypsilophodon
1251 m	120.00	Rhamphorhynchus ³
1251 n	120.00	Scelidosaurus
1251 o	120.00	Antrodemus
1251 p	120.00	Dimetrodon ¹
1252	1,000.00	Brachiosaurus

Tanzania - January 1, 1996 (set of 4 + s/s – Prehistoric Animals in gold foil)

(100 cents = 1 shilling)

Mi.2601	50.00	Tyrannosaurus
Mi.2602	170.00	Diplodocus
Mi.2603	250.00	Archaeopteryx
Mi.2604	300.00	Sordes ³
Mi.Bl.354	500.00	Dimetrodon ¹

Tanzania - April 30, 1999 (set of 4, 2 sheetlets of 6 + 2 s/s – Dinosaurs)

(100 cents = 1 shilling)

1830	200.00	Edmontonia (Stegosaurus)
1831	250.00	Archaeopteryx
1832	370.00	Stegosaurus
1833	410.00	Lagosuchus
1834 a	370.00	Dromiceiomimus
1834 b	370.00	Saurolophus
1834 c	370.00	Camara <u>o</u> saurus (Camara <u>a</u> saurus)
1834 d	370.00	Protoceratops
1834 e	370.00	Psittacosaurus
1834 f	370.00	Stegoceras
1835 a	370.00	Gallimimus
1835 b	370.00	Peteinosaurus ³
1835 c	370.00	Lambeosaurus (Corythosaurus)
1835 d	370.00	Coelophysis
1835 e	370.00	Parasaurolophus
1835 f	370.00	Tyrannosaurus
1836	1,500.00	Quetzalcoatlus ³
1837	1,500.00	Rhomaleosaurus ²

Tanzania - November 15, 1999 (sheetlet of 6 + s/s – Dinosaurs)

(100 cents = 1 shilling)

1986 a	400.00	Tyrannosaurus
1986 b	400.00	Coelurus
1986 c	400.00	Stegosaurus
1986 d	400.00	Corythosaurus
1986 e	400.00	Thadeosaurus ¹
1986 f	400.00	Brachiosaurus
1987	1,500.00	Ceratosaurus

Tanzania - 2003 (sheetlet of 9 + s/s – Dinosaurs)

(100 cents = 1 shilling)

illegal	50.00	Triceratops
illegal	50.00	Elas <u>o</u> mosaurus ² (Elasmosaurus ²)
illegal	50.00	Pteranodon ³
illegal	50.00	Mesosaurus ²
illegal	50.00	Arhinoceratops (A <u>r</u> rhinoceratops)
illegal	50.00	Ankyosaurus (Anky <u>l</u> osaurus)
illegal	50.00	Parasurolophus (Para <u>s</u> urolophus)
illegal	50.00	Apat <u>e</u> osaurus (Apatosaurus)
illegal	50.00	Steg <u>a</u> saurus (Steg <u>o</u> saurus)
illegal	1,500.00	Megalosaurus

Tanzania - 2021 (sheetlet of 4 + sheetlet of 2 – Giganotosaurus Dinosaurs)

(100 cents = 1 shilling)

illegal	20.00	Giganotosaurus (facing right, blue background)
illegal	20.00	Giganotosaurus (facing left, mouth wide)
illegal	20.00	Giganotosaurus (facing right, green background)
illegal	20.00	Giganotosaurus (facing left, mouth closed)
illegal	100.00	Giganotosaurus
illegal	150.00	Giganotosaurus

Tatarstan (Татарстан) Republic

see: **Russian Federation**

Tchad

see: **Chad**



Thailand, Kingdom of

Thailand - January 1, 1992 (set of 4 – Department of Mineral Resources)

(100 satangs = 1 baht)

1430	2.00	locating fossils (Apatosaurus & Tyrannosaurus)
1431	2.00	<i>mining excavation</i>
1432	2.00	<i>drilling for gas and petroleum</i>
1433	2.00	<i>digging artesian wells</i>

Thailand - August 28, 1997 (set of 4 + s/s of 4 – Dinosaurs)

(100 satangs = 1 baht)

1762	2.00	Phuwiangosaurus
1763	3.00	Siamotyrannus
1764	6.00	Siamosaurus
1765	9.00	Psittacosaurus
1765a		as above (#1762-1765)

Thailand - September 28, 2004 (sheet of 20 – Unseen Tourist Attractions)

(100 satangs = 1 baht)

2147 a	3.00	<i>Phra Nang Din, Phayad</i>
2147 b	3.00	<i>Phra That Kong Khao Noi, Yasothon</i>
2147 c	3.00	<i>Phra Atchana, Wat Sri Chum, Sukothai</i>
2147 d	3.00	<i>Wat Bang Kung, Samut Songkhram</i>
2147 e	3.00	<i>Ku Kut, Wat Phrathat Chamthewi, Lamphun</i>
2147 f	3.00	<i>Dolphin watching, Chachoengsao</i>
2147 g	3.00	<i>Tak Bat Dok Mai tradition, Saraburi</i>
2147 h	3.00	<i>Hat Chao Lao, Chanthaburi</i>
2147 i	3.00	Phu Kum Khao dinosaur fossils, Kalasin (Phuwiangosaurus)
2147 j	3.00	<i>Reversed stupa, Wat Phra That Lampang Luang</i>
2147 k	3.00	<i>Khu Khut Waterfowl Park, Songkhia</i>
2147 l	3.00	<i>Plant Market Khlong 15, Nakhon Nayok</i>
2147 m	3.00	<i>Huppatad Uthai Thani</i>
2147 n	3.00	<i>Thai Muang Beach, Nakhon Phanom</i>
2147 o	3.00	<i>Wild guar, Khao Yai National Park</i>
2147 p	3.00	<i>Canoeing, Le Khao Kop Cave, Trang</i>
2147 q	3.00	<i>Sea of flowers, Pru Soi Dao, Uttaradit</i>
2147 r	3.00	<i>Kolae boat, Ban Paseyawo, Pattani</i>
2147 s	3.00	<i>Sea of Mist, Thap Boek, Phu Hin Rongkla Park</i>
2147 t	3.00	<i>Bats, Khao Chung Phran, Ratchaburi</i>

Thailand - 2008 (surcharged in Gold & Black)

(100 satangs = 1 baht)

2355 15.00 Siamosaurus (15b on 6b #1764)

Thailand - January 12, 2019 (set of 4 – Children's Day)

(100 satangs = 1 baht)

3046 3.00 *child + toys*
3047 3.00 *child + toys*
3048 3.00 *child + toys*
3049 3.00 child + Dinosaur toys (Apatosaurs + Pentaceratops)



Timor-Leste, Democratic Republic of

Timor-Leste - 2001 (Sheetlet of 16, sheetlet of 12 + 2 s/s - Prehistoric Animals)

(100 sen = 1 Indonesian rupiah / until May 20, 2002)

illegal	250.00	Longisquama ⁷
illegal	250.00	Kannemeyeria ⁶
illegal	250.00	Kronosaurus ²
illegal	250.00	Parasaurolophus
illegal	500.00	Dilophosaurus
illegal	500.00	Protoceratops
illegal	500.00	Icarosaurus ⁷
illegal	500.00	Askeptosaurus ²
illegal	1,000.00	Polacanthus
illegal	1,000.00	Erythrosuchus ²
illegal	1,000.00	Pachycephalosaurus
illegal	1,000.00	Scutellosaurus
illegal	1,500.00	Pteranodon ³
illegal	1,500.00	Ichthyosaurus ²
illegal	1,500.00	Cynognathus ⁶
illegal	1,500.00	Ornithomimus
illegal	250.00	Quetzalcoatlus ³ & Elasmosaurus ²
illegal	250.00	Oviraptor
illegal	250.00	Tyrannosaurus & Saurolophus
illegal	250.00	Kronosaurus ² & Ichthyosaurus ²
illegal	500.00	Lambeosaurus
illegal	500.00	Erythrosuchus ²
illegal	1,000.00	Tyrannosaurus & Oviraptor
illegal	1,000.00	Apatosaurus
illegal	1,500.00	Allosaurus & Diplodocus
illegal	1,500.00	Ceratosaurus & Stegosaurus
illegal	1,500.00	Deinonychus & Tyrannosaurus
illegal	1,500.00	Apatosaurus
illegal	2,500.00	Tyrannosaurus
illegal	2,500.00	Deinonychus



Togo (Togolese) Republic

Togo - 1994 (set of 6 + s/s – Dinsaur)

(100 centimes = 1 franc)

1628	125.00	Polacanthus
1629	180.00	Pachycephalosaurus
1630	425.00	Coelophysis
1631	480.00	Brachiosaurus
1632	500.00	Dilophosaurus
1633	1,500.00	Scutellosaurus
1634	1,500.00	Velociraptor
margin		(Ouranosaurus, Compsognathus, Heterodontosaurus, Kentrosaurus, Scelidosaurus, Plateosaurus)

Togo - 1998 (sheetlet of 9 + s/s – various unidentified dinosaurs)

(100 centimes = 1 franc)

1833 a	290.00	(Brachiosaurus)
1833 b	290.00	(Deinonychus)
1833 c	290.00	(Dilophosaurus)
1833 d	290.00	(Stegosaurus)
1833 e	290.00	(Tyrannosaurus)
1833 f	290.00	(Triceratops)
1833 g	290.00	(Cryolophosaurus)
1833 h	290.00	(Pachycephalosaurus)
1833 i	290.00	(Struthiomimus)
1834	2,000.00	(Tyrannosaurus & Iguanodon)

Togo - July 15, 2010 (sheetlet of 4 + s/s – Hommage a Charles Darwin, validity uncertain)

(100 centimes = 1 franc)

Mi.3504	750.00	Stegosaurus
Mi.3505	750.00	Archaeopteryx
Mi.3506	750.00	Muttaburrasaurus
Mi.3507	750.00	Zuniceratops
Mi.B1.512	3,000.00	Chindesaurus
margin		(Tyrannosaurus rex, Velociraptor & Eudimorphodon ³)

Togo - 2012 (sheetlet of 4 + s/s – Scouts of Africa, postal validity uncertain)

(100 centimes = 1 franc)

----	a	750.00	Scout with Spar Quartz
----	b	750.00	Scout with birds
----	c	750.00	Scout helping sick
----	d	750.00	Scout saluting
----		3,000.00	3 Scouts
margin			(Carcharodontosaurus & Deltadromeus)

Togo - October 11, 2012 (sheetlet of 4 + s/s – Charles Darwin, postal validity uncertain)

(100 centimes = 1 franc)

<i>Mi.4523</i>	750.00	bird feather
<i>Mi.4524</i>	750.00	HMS Beagle
<i>Mi.4525</i>	750.00	microscope
<i>Mi.4526</i>	750.00	Pentaceratops
<i>Mi.B1.721</i>	2,000.00	Diabloceratops + (hominid evolution)

Togo - July 31, 2017 (sheetlet of 4 + s/s – Charles Darwin, postal validity uncertain)

(100 centimes = 1 franc)

<i>Mi.8346</i>	800.00	Ardea herodias ⁴
<i>Mi.8347</i>	800.00	Pan troglodyte ⁵
<i>Mi.8348</i>	800.00	statue de Carles Darwin
<i>Mi.8349</i>	800.00	Galapagos tortoise
<i>Mi.B1.1480</i>	3,300.00	L'homme de Neandertal



Tonga, Kingdom of

Tonga - September 5, 1996 (pair – 13th Congress of Prehistoric Sciences)

(100 seniti = 1 pa'anga)

929a	1.00	Prehistoric man (<i>Ursus spelaeus</i> ⁵ + <i>Megaloceros</i> ⁵)
929b	1.00	Ancient Egyptians, Greeks and Romans

Tonga, Niuafu'ou - 1989-1993 (set of 19 – Evolution of the Earth)

(100 seniti = 1 pa'anga)

108	.01	formation of the crust
109	.02	cross-section of the crust
110	.05	volcanism
111	.10	surface cools
111A	.13	gem stones
112	.15	oceans forms (prehistoric fishes)
113	.20	mountains develop
114	.32	river valley
115	.42	plant life
115A	.45	Cambrian marine life (prehistoric sponges)
116	.50	early marine life (Trilobites)
117	.57	coal seams
117A	.60	(Diplodocus, Iguanodon & Rhamphorhynchus³)
117B	.80	(Triceratops & Tyrannosaurus)
118	1.00	(<i>Meganeura</i> ⁷ , <i>Eusthenopteron</i> ⁷ & <i>Ichthyostega</i> ⁷)
119	1.50	Stegosaurus (Pteranodon ³)
120	2.00	(Archaeopteryx)
121	5.00	hominid family
121A	10.00	(Mammuthus primigenius ⁵ & saber-tooth cat ⁵)

Tonga, Niuafu'ou - November 17, 1989 (sheetlet of 15 – Planet Earth World Stamp Expo)

(100 seniti = 1 pa'anga)

123 a	.32	#108 - formation of the crust
123 b	.32	#109 - cross-section of the crust
123 c	.32	#110 - volcanism
123 d	.32	#111 - surface cools
123 e	.32	#112 - oceans forms (prehistoric fishes)
123 f	.42	#113 - mountains develop
123 g	.42	#114 - river valley
123 h	.42	#115 - plant life
123 i	.42	#116 - early marine life (Trilobites)
123 j	.42	#117 - coal seams
123 k	.57	#118 - <i>Meganeura</i> ⁷ , <i>Eusthenopteron</i> ⁷ & <i>Ichthyostega</i> ⁷
123 l	.57	#119 - Stegosaurus (Pteranodon ³)
123 m	.57	#120 - (Archaeopteryx)
123 n	.57	#121 - hominid family
123 o	.57	#122 - astronaut on the moon

Tonga, Niuafu'ou - May 3, 1993 (set of 2 – 10th Anniversary of First Niuafu'ou Stamps)

(100 seniti = 1 pa'anga)

156	.60	#117A - (Diplodocus, Iguanodon & Rhamphorhynchus ³)
157	.80	#117B - (Triceratops & Tyrannosaurus)

Tonga, Niuafu'ou - September 1, 1995 (set of 2 + s/s – Singapore Philatelic Expo)

(100 seniti = 1 pa'anga)

181 a	.45	#117A - (Diplodocus, Iguanodon & Rhamphorhynchus ³)
181 b	.60	#117B - (Triceratops & Tyrannosaurus)
182	2.00	Plesiosaurus ²

Tonga, Niuafu'ou - September 5, 1996 (pair – 13th Congress of Prehistoric Sciences)

(100 seniti = 1 pa'anga)

190 a	1.00	Prehistoric man (Ursus spelaeus ⁵ + Megaloceros ⁵)
190 b	1.00	Ancient Egyptians, Greeks and Romans

Transkei Bantustan

see: **South Africa**

Transnistria (ПМР – Pridnestrovian Moldavian Republic)

see: **Moldova**



Trinidad & Tobago

Trinidad & Tobago - June 26, 1970 (set of 3 – United Nations 25th Anniversary)

(100 cents = 1 dollar)

183	.05	cave art (<i>Mammoth in design</i>)
184	.10	UNICEF
185	.20	ark, dove, rainbow



Tristan da Cunha

Tristan da Cunha - February 10, 1997 (sheetlet of 4 – Cretaceous marine fauna)

(100 pence = 1 pound)

592 a	.35	Archelon
592 b	.35	Trinacromerum
592 c	.35	Platecarpus
592 d	.35	Clidastes

Tristan da Cunha - July 8, 1998 (sheetlet of 4 – Miocene Epoch marine fauna)

(100 pence = 1 pound)

619 a	.45	Carcharodon & Eurhinodelphis ⁵
619 b	.45	Orycterocetus ⁵
619 c	.45	Eurhinodelphis ⁵
619 d	.45	Hexanchus & Myliobatis



Tunisia (Tunisian Republic)

Tunisia - March 21, 1974 (6th African Congress of Micropaleontology)

(1,000 millimes = 1 dinar)

627	.060	Micropaleontology
-----	------	-------------------

Tunisia - August 23, 1982 (set of 2 – Scouting)

(1,000 millimes = 1 dinar)

808	.080	Scouting Year
809	.200	Tunisian Fossil

Tunisia - September 20, 1982 (sheetlet of 6 – Tunisian fossils)

(1,000 millimes = 1 dinar)

809 A	.080	Pseudophillipsia azzouzi
809 B	.200	Mediterraneotrignonia cherahilensis
809 C	.280	Numidiopleura enigmatica
809 D	.300	Micreschara tunisiensis
809 E	.500	Mantelliceras pervinquieri
809 F	1.000	Elephas africanavus

Tunisia - August 20, 1983 (set of 6 – prehistoric artifacts)

(1,000 millimes = 1 dinar)

830	.015	Stone-carved Face
831	.020	Neolithic necklace - fossils
832	.030	Mill and grindstone
833	.040	Orynx head rock carving
834	.080	Domen Mactar
835	.100	Acheulian Bi-face flint

Tunisia - March 31, 1999 (set of 3 – Archaeological Sites)

(1,000 millimes = 1 dinar)

1182	.050	gate at Thuburbo Majus
1183	.250	thermal baths at Bulla Regia
1184	.500	aqueduct at Zaghuan

Tunisia - June 28, 2003 (1 in set of 4, #1315-1318 -- Parks)

(1,000 millimes = 1 dinar)

1317	.390	Marso Park (dinosaur slide)
------	------	-----------------------------

Tunisia - June 2, 2020 (set of 2 – Rock Paintsing)

(1,000 millimes = 1 dinar)

1728	.750	Djebel Bliji rock painting
1729	2.000	Djebel Ouaalet rock painting



Turkey, Republic of

Turkey - June 5, 2012 (sheetlet of 4 – Dinosaurs, World Environment Day)

(100 kuruş = 1 Turkish lira)

3312 a	.50	Carnotaurus
3312 b	1.00	Pteranodon ³
3312 c	1.00	T-rex (Tyrannosaurus)
3312 d	2.00	Triceratops

Turkey - June 15, 2017 (sheetlet of 2 – Ankapark)

(100 kuruş = 1 Turkish lira)

3552 a	1.60	(Tyrannosaurus)
3552 b	1.60	doorway into Amusement Park



Turkish Republic of Northern Cyprus

Turkish Republic of Northern Cyprus - December 27, 1991 (set of 3)

(100 kuruş = 1 lira)

317	250.00	Elephant and Hippopotamus Fossils
318	500.00	Roman fish ponds
319	1,500.00	Roman tomb and church



Turkmenistan, Republic of

Turkmenistan - 1998 (sheetlet of 6 - Compsognathus)

(100 tennesi = 1 manat, since 1994)

illegal	50.00	(part of single image)
illegal	50.00	"
illegal	50.00	"
illegal	50.00	"
illegal	50.00	"
illegal	50.00	"

Turkmenistan - 1999 (sheetlet of 6)

(100 tennesi = 1 manat, since 1994)

illegal	120.00	Tyrannosaurus
illegal	120.00	Coelodonta ⁵
illegal	120.00	Triceratops
illegal	120.00	Allosaurus
illegal	120.00	Diplodocus
illegal	120.00	Apatosaurus

Turkmenistan - 1999 (sheetlet of 9 – minerals)

(100 tennesi = 1 manat, since 1994)

illegal	195.00	mineral
illegal	195.00	mineral
illegal	195.00	mineral
illegal	195.00	mineral
illegal	195.00	mineral
illegal	195.00	mineral
illegal	195.00	mineral
illegal	195.00	mineral
illegal	195.00	mineral
margin		(fossil shell)

Turkmenistan - 2000 (sheetlet of 9)

(100 tennesi = 1 manat, since 1994)

illegal	120.00	Postosuchus ²
illegal	120.00	Diplodocus
illegal	120.00	Anurognathus ³
illegal	120.00	Diplodocus
illegal	120.00	Plateosaurus
illegal	120.00	Stegosaurus
illegal	120.00	Postosuchus ²
illegal	120.00	Ornitholestes
illegal	120.00	Diplodocus + Ornitholestes

Turkmenistan - 2001 (sheetlet of 6)

(100 tennesi = 1 manat, since 1994)

illegal	120.00	Scutellosaurus
illegal	120.00	Muttaburrasaurus
illegal	120.00	Anchisaurus
illegal	120.00	Cryolophosaurus
illegal	120.00	Archaeopteryx
illegal	120.00	Tenontosaurus



Turks and Caicos Islands

Turks and Caicos Islands - July 17, 1974 (set of 5 + sheetlet of 5 – Lucayan artifacts)

(100 cents = 1 dollar, since 1969)

288	.06	Lucayan stool
289	.10	Broken wooden bowl
290	.12	Greenstone axe
291	.18	Wood bowl
292	.35	Animal head (fossil)
292a	.81	(#288-292)

Turks and Caicos Islands - June 3, 1991 (set of 8 + 2 s/s – extinct animals / mammals)

(100 cents = 1 dollar, since 1969)

903	.05	Protohydrochoerus
904	.10	Phororhacos ⁴
905	.15	Prothylacynus
906	.50	Borhyaena
907	.75	Smilodon
908	1.00	Thoatherium
909	1.25	Cuvieronius
910	1.50	Toxodon
911	2.00	Mesosaurus ¹
912	2.00	Astrapotherium

Turks and Caicos Islands - November 15, 1993 (set of 8 + 2 s/s – Dinosaurs)

(100 cents = 1 dollar, since 1969)

1035	.08	Omphalosaurus ²
1036	.15	Coelophysis
1037	.20	Triceratops
1038	.35	Dilophosaurus
1039	.50	Pterodactylus ³
1040	.65	Elasmosaurus ²
1041	.80	Stegosaurus
1042	1.25	Euoplocephalus
1043	2.00	Triceratops, Styracosaurus, Chasmosaurus & Monoclonius
1044	2.00	Dilophosaurus, Ceratosaurus, Coelophysis

Turks and Caicos Islands - 1995 (sheetlet of 12 – Jurassic marine reptiles)

(100 cents = 1 dollar, since 1969)

1120 a	.35	Elasmosaurus ²
1120 b	.35	Plesiosaurus ²
1120 c	.35	Ichthyosaurus ²
1120 d	.35	Archelon ²
1120 e	.35	Askeptosaurus ²
1120 f	.35	Macroplata ²
1120 g	.35	Ceresiosaurus ²
1120 h	.35	Lipoleurodon ²
1120 i	.35	Henodus ²
1120 j	.35	Muraenosaurus ²
1120 k	.35	Placodus ²
1120 l	.35	Kronosaurus ²

Turks and Caicos Islands - August 21, 1997 (s/s in set of 2, #1235-1236 – Underwater Exploration)

(100 cents = 1 dollar, since 1969)

1235	2.00	Coelacanth ²
------	------	-------------------------

Tuva (Тыва) Republic

see: Russian Federation

Udmurtia (Удмуртия) Republic

see: **Russian Federation**



Uganda, Republic of

Uganda - April 8, 1992 (set of 8 + 2 s/s – Dinosaurs)

(100 cents = 1 shilling)

996	50.00	Kentrosaurus
997	200.00	Iguanodon
998	250.00	Hypsilophodon
999	300.00	Brachiosaurus
1000	400.00	Peloneustes ²
1001	500.00	Pteranodon ³
1002	800.00	Tetralophodon ⁵
1003	1,000.00	Megalosaurus
1004	2,000.00	Megalosaurus
1005	2,000.00	Hypsilophodon

Uganda - December 22, 1993 (set of 8 + 2 s/s – Disney)

(100 cents = 1 shilling)

1174	50.00	Stegosaurus
1175	100.00	Pteranodon ³
1176	200.00	Mamenchisaurus
1177	250.00	(rock painting)
1178	300.00	Dino "sails" (Permian reptile)
1179	500.00	Diplodocus
1180	800.00	Mamenchisaurus
1181	1,000.00	Triceratops
1182	2,500.00	Tyrannosaurus
1183	2,500.00	Mamenchisaurus

Uganda - July 15, 1995 (set of 6, sheetlet of 12 + 2 s/s – Dinosaurs)

(100 cents = 1 shilling)

1319	150.00	Veloc <u>e</u> raptor (Veloc <u>i</u> raptor)
1320	200.00	Psittacosaurus
1321	350.00	Dilophosaurus
1322	400.00	Kentrosaurus
1323	500.00	Stegosaurus
1324	1,500.00	Pterodaustro ³
1325 a	300.00	Archaeopteryx
1325 b	300.00	Quetzalcoatlus ³ & Pteranodon ³
1325 c	300.00	Pteranodon ³
1325 d	300.00	Brachiosaur (Brachiosaur <u>us</u>) & Pteranodon ³
1325 e	300.00	Tsintasaur (Tsinta <u>o</u> saur <u>us</u>)
1325 f	300.00	Allosaur (Allosaur <u>us</u>)
1325 g	300.00	Tyranosaur (Tyrann <u>o</u> saur <u>us</u>)
1325 h	300.00	Apatosaur (Apatosaur <u>us</u>)
1325 i	300.00	giant dragonfly (<i>Meganeura</i> ⁷)
1325 j	300.00	Dimorphodon ³
1325 k	300.00	Triceratops
1325 l	300.00	Compsognathus
1326	2,000.00	Parasaurolophus
1327	2,000.00	Shunosaurus

Uganda - April 2, 1997 (sheetlet of 6, 2 sheetlets of 9 + 3 s/ s – "Toy Story")

(100 cents = 1 shilling)

1479 a	100.00	Woody
1479 b	100.00	Buzz Lightyear
1479 c	100.00	Bo Peep
1479 d	100.00	Hamm
1479 e	100.00	Slinky
1479 f	100.00	Rex (Tyrannosaurus)
1480 a	150.00	Woody on Andy's bed
1480 b	150.00	"Get this wagon train a-movin"
1480 c	150.00	Bo Peep
1480 d	150.00	Buzz Lightyear
1480 e	150.00	Slinky & Rex (Tyrannosaurus)
1480 f	150.00	Woody hides
1480 g	150.00	Buzz & Woody
1480 h	150.00	Rex (Tyrannosaurus), Slinky & Buzz
1480 i	150.00	Buzz & Woody on bed
1481 a	200.00	Woody telling Buzz he's sheriff
1481 b	200.00	Green Army on alert
1481 c	200.00	Woody & Buzz compete
1481 d	200.00	Woody sights alien
1481 e	200.00	Buzz ponders fate
1481 f	200.00	"The Cla-a-a-a-a-a-w"
1481 g	200.00	Interglactic emergency
1481 h	200.00	Buzz & Woody argue at gas station
1481 i	200.00	Buzz & Wood give chase
1482	2,000.00	Woody spots an intruder
1483	2,000.00	Andy's toys (Tyrannosaurus "Rex")
1484	2,000.00	Buzz Lightyear in space

Uganda - March 24, 1998 (set of 5, sheetlet of 6 + 2 s/s – Dinosaurs)

(100 cents = 1 shilling)

1541	300.00	Pteranodon ³
1542	400.00	Diplodocus
1543	500.00	Lambeosaurus
1544	600.00	Centrosaurus
1545	700.00	Parasaurolophus
1546 a	600.00	Cetiosaurus
1546 b	600.00	Brontosaurus (Apatosaurus)
1546 c	600.00	Brachiosaurus
1546 d	600.00	Deinonychus
1546 e	600.00	Dimetrodon ¹
1546 f	600.00	Megalosaurus
1547	2,500.00	Tyrannosaurus
1548	2,500.00	Iguanodon

Uganda - 2012 (3 sheetlets of 3 + 3 sheetlets of 6 – Dinosaurs)

(100 cents = 1 shilling)

illegal	ea.3,400.00	sheetlet of 3 - Brachiosaurus
illegal	ea.3,400.00	sheetlet of 3 - Triceratops
illegal	ea.3,400.00	sheetlet of 3 - Tyrannosaurus
illegal	ea.3,400.00	sheetlet of 6 - Brachiosaurus
illegal	ea.3,400.00	sheetlet of 6 - Triceratops
illegal	ea.3,400.00	sheetlet of 6 - Tyrannosaurus

Uganda - November 25, 2013 (sheetlet of 4 + s/s in set of 8, #2071-2086 – Stamps on Stamps)

(100 cents = 1 shilling)

2075 a	2,500.00	Tanzania #1220, <u>St</u> iracosaurus (St <u>y</u> racosaurus)
2075 b	2,500.00	Australia #1344, Allosaurus
2075 c	2,500.00	Marshall Islands #925i, Stegosaurus
2075 d	2,500.00	New Zealand #1183, <u>Mau</u> isaurus ²
2083	7,500.00	Mali #505, Iguanodon



Ukraine

Ukraine - December 31, 2010 (1 in sheetlet of 6 – minerals)

(100 shahiv = 1 hryvnia, since 1996)

813 a	1.50	Syngenite
813 b	1.50	Amber
813 c	1.50	Labradorite
813 d	2.00	Carpathite
813 e	2.00	Agate
813 f	2.00	Rhodonite

Ukraine - January 20, 2017 (sheetlet of 2 – Paleolithic era)

(100 shahiv = 1 hryvnia, since 1996)

1086 a	7.50	Mammoth hunt
1086 b	7.50	Shelter, food gathering and fire starting

Ukraine - December 15, 2021 (Baltic amber, "V" rate)

(100 shahiv = 1 hryvnia, since 1996)

1330	(10.50)	Baltic amber
------	---------	--------------

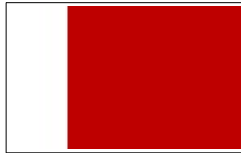
Union

see: **Saint Vincent Grenadines**



United Arab Emirates

The United Arab Emirates was formed on December 2, 1971, as a federation of six monarchies, whose rulers retain absolute power within their emirates. The first six Emirates were Abu Dhabi, Ajman, Dubai, Fujairah, Sharjah and Umm al-Quwain. Later join by a seventh, Ras al-Khaimah.



Ajman, Emirate of (joined the United Arab Emirates in 1971)

United Arab Emirates - Ajman - 2000 (strip of 7 + s/s – prehistoric animals)

(100 dirham = 1 riyal)

illegal	.65	(Eryops ¹)
illegal	.70	(Nothosaurus ²)
illegal	.75	(Lagosuchus)
illegal	.80	(Erythrosuchus ²)
illegal	.85	(Westlothiana ²)
illegal	.90	(Allosaurus)
illegal	.95	(Ichthyostega ⁷)
illegal	5.00	(Mastodonsaurus ² & Dimetrodon ¹)



Manama, dependency (exclave) of Ajman Emirate

Manama - 1971 (set of 8 + s/s)

(100 dirhams = 1 riyal, 1966-1971)

Mi. 681	.15	Uintatherium ⁵
Mi. 682	.20	Stegosaurus
Mi. 683	.25	Mastodon ⁵
Mi. 684	.30	Plateosaurus
Mi. 685	.50	Styracosaurus
Mi. 686	.60	Allosaurus
Mi. 687	1.00	Diatryma ⁴ (Gastornis ⁴)
Mi. 688	2.00	Brontosaurus (Apatosaurus)
Mi. 689	10.00	Elephas primigenius ⁵



United States of America (1912-1959)

United States - January 15, 1955 (Philadelphia Academy of Fine Arts)

(100 cents = 1 dollar)

1064 .03 *(Mastodon bone in the background)*



United States of America (1960-present)

United States - May 6, 1970 (block of 4 – American Museum of Natural History)

(100 cents = 1 dollar)

1387	.06	American bald eagle
1388	.06	African elephant herd
1389	.06	Haida ceremonial canoe
1390	.06	Age of Reptiles (Allosaurus, Apatosaurus, Archaeopteryx, Camptosaurus, Stegosaurus, Compsognathus, Diplodocus & Rhamphorhynchus ³)

United States - June 13, 1974 (block of 4 – Mineral Heritage)

(100 cents = 1 dollar)

1538	.10	<i>Petrified wood</i>
1539	.10	<i>Tourmaline</i>
1540	.10	<i>Amethyst</i>
1541	.10	<i>Rhodochrosite</i>

United States - April 29, 1982 (block of 4 – Knoxville World's Fair, Energy Technologies)

(100 cents = 1 dollar)

2006	.20	<i>Solar energy</i>
2007	.20	<i>Synthetic fuels</i>
2008	.20	<i>Breeder reactor</i>
2009	.20	<i>Fossil fuels - Trilobite</i>

United States - 1985 (set of 24 Post Cards, Dover Publications, Mineola, NY)

from the artwork of Matthew Kalmenoff

0-486-59723	Coelophysis
0-486-59724	Plateosaurus
0-486-59725	Hypsilophodon
0-486-59726	Diplodocus
0-486-59727	Brontosaurus (Apatosaurus)
0-486-59728	Brachiosaurus
0-486-59729	Archaeopteryx, Ornitholestes
0-486-59730	Megalosaurus
0-486-59731	Allosaurus
0-486-59732	Camptosaurus
0-486-59733	Stegosaurus
0-486-59734	Polacanthus
0-486-59735	Ankylosaurus
0-486-59736	Protoceratops
0-486-59737	Styracosaurus
0-486-59738	Pachycephalosaurus
0-486-59739	Triceratops, Tyrannosaurus
0-486-59740	Triceratops
0-486-59741	Ornithomimus, Tyrannosaurus
0-486-59742	Struthiomimus
0-486-59743	Iguanodon
0-486-59744	Parasaurolophus
0-486-59745	Trachodon (Edmontosaurus)
0-486-59746	Corythosaurus

United States - October 1, 1989 (block of 4 – Dinosaurs)

(100 cents = 1 dollar)

2422	.25	Tyrannosaurus
2423	.25	Pteranodon ³
2424	.25	Stegosaurus
2425	.25	Brontosaurus (Apatosaurus)
margin		Stamposaurus

United States - October 1, 1995 (sheetlet of 20 – Comic Strip stamps)

(100 cents = 1 dollar)

3000 a	.32	The Yellow Kid
3000 b	.32	Katzenjammer Kids
3000 c	.32	Little Nemo in Slumberland
3000 d	.32	Bringing Up Father
3000 e	.32	Krazy Kat
3000 f	.32	Rube Goldberg's Inventions
3000 g	.32	Toonerville Folks
3000 h	.32	Gasoline Alley
3000 i	.32	Barney Google
3000 j	.32	Little Orphan Annie
3000 k	.32	Popeye
3000 l	.32	Blondie
3000 m	.32	Dick Tracy
3000 n	.32	Alley Oop (Apatosaurus)
3000 o	.32	Nancy
3000 p	.32	Flash Gordon
3000 q	.32	Li'l Abner
3000 r	.32	Terry and the Pirates
3000 s	.32	Prince Valiant
3000 t	.32	Brenda Starr, Reporter

United States - June 8, 1996 (block of 4 – prehistoric animals)

(100 cents = 1 dollar)

3077	.32	<i>Eohippus</i> ⁵
3078	.32	<i>Woolly Mammoth</i> ⁵
3079	.32	<i>Mastodon</i> ⁵
3080	.32	<i>Saber-tooth Cat</i> ⁵

United States - May 1, 1997 (sheetlet of 15 – The World of Dinosaurs)

(100 cents = 1 dollar)

(Jurassic Colorado)

3136 a	.32	Ceratosaurus
3136 b	.32	Camptosaurus
3136 c	.32	Camarasaurus
3136 d	.32	Brachiosaurus
3136 e	.32	Goniopholis ²
3136 f	.32	Stegosaurus
3136 g	.32	Allosaurus
3136 h	.32	Opisthias ⁶
margin		Archaeopteryx

(Cretaceous Montana)

3136 i	.32	Edmontonia
3136 j	.32	Einiosaurus
3136 k	.32	Daspletosaurus
3136 l	.32	Palaeosaniwa ⁶
3136 m	.32	Corythosaurus
3136 n	.32	Ornithomimus
3136 o	.32	Parasaurolophus
margin		Lambeosaurus

United States - May 2, 2000 (sheetlet of 15 – Celebrate the Century - 1990's)

(100 cents = 1 dollar)

3191 a	.33	New baseball records
3191 b	.33	Gulf War
3191 c	.33	"Seinfeld" television series
3191 d	.33	Extreme sports
3191 e	.33	Improving education
3191 f	.33	Computer art and graphics
3191 g	.33	Recovering species
3191 h	.33	Return to space
3191 i	.33	Special Olympics
3191 j	.33	Virtual reality
3191 k	.33	Movie "Jurassic Park" (Tyrannosaurus)
3191 l	.33	Movie "Titanic"
3191 m	.33	Sport utility vehicles
3191 n	.33	World Wide Web
3191 o	.33	Cellular phones

United States - January 19, 2012 (strip of 5 self-adhesive + coils, post card rate – Aloha Shirts)

(100 cents = 1 dollar)

4592	.32	<i>surfers + palm trees</i>
4593	.32	<i>surfers</i>
4594	.32	<i><u>fossil fish + ammonites</u></i>
4595	.32	<i>shells</i>
4596	.32	<i>fish + starfish</i>
4597	.32	<i>fish + starfish</i>
4598	.32	<i>surfers + palm trees</i>
4599	.32	<i>surfers</i>
4600	.32	<i><u>fossil fish + ammonites</u></i>
4601	.32	<i>shells</i>

United States - June 2, 2012 (booklet pane of 2 each, post card rate – Aloha Shirts)

(100 cents = 1 dollar)

4682	.32	<i>surfers + palm trees</i>
4683	.32	<i>surfers</i>
4684	.32	<i><u>fossil fish + ammonites</u></i>
4685	.32	<i>shells</i>
4686	.32	<i>fish + starfish</i>

United States - August 29, 2019 (block of 4, forever rate – T.rex)

(100 cents = 1 dollar)

5410	(.55)	newly hatched, covered with downy feathers
5411	(.55)	adult, face-to-face through the forest
5412	(.55)	juvenile skeleton posed with juvenile Triceratops
5413	(.55)	juvenile chasing a primitive mammal



Uruguay, Eastern Republic of the

Uruguay - September 20, 1988 (pair – National Museum of Natural History)

(100 centesimos = 1 peso)

1273	30.00	<i>Usnea densirostra</i>
1274	90.00	<i>Toxodon platensis</i>

Uruguay - April 18, 1996 (strip of 5 – prehistoric animals)

(100 centesimos = 1 peso)

1613 a	3.20	<i>Glyptodon claripes</i> ⁵
1613 b	3.20	<i>Macrauchenia patachonica</i> ⁵
1613 c	3.20	<i>Toxodon platensis</i> ⁵
1614 d	3.20	<i>Glossotherium robustum</i> ⁵
1613 e	3.20	Titanosaurus

Uruguay - May 5, 1997 (strip of 5 – prehistoric animals)

(100 centesimos = 1 peso)

1660 a	5.00	<i>Devincenzia gallinali</i> ⁴
1660 b	5.00	<i>Smilodon populator</i> ⁵
1660 c	5.00	<i>Mesosaurus tenuidens</i> ¹
1660 d	5.00	<i>Doedicurus clavicaudatus</i> ⁷
1660 e	5.00	<i>Artigasia magna</i> ⁵

Uruguay - September 4, 1997 (strip of 4 – Natural History Museum of Montevideo)

(100 centesimos = 1 peso)

1680 a	6.00	Lucas Kraguevich, paleontologist
1680 b	6.00	Jose Arechavaleta, botantist
1680 c	6.00	Garibaldi J. Devincenzi, zoologist
1680 d	6.00	Antonio Taddei, archaeologist

Uruguay - March 26, 1998 (block of 4 – fossilized animals)

(100 centesimos = 1 peso)

1713 a	6.00	<i>Testudinites sellowi</i> ²
1713 b	6.00	<i>Proborhyaena gigantea</i> ⁵
1713 c	6.00	<i>Propachyrucos schiaffinos</i> ⁵
1713 d	6.00	<i>Stegomastodon platensis</i> ⁵

Uruguay - August 31, 2009 (pair – Charles Darwin)

(100 centesimos = 1 peso)

2268 a	12.00	human evolution
2268 b	37.00	HMS Beagle



Uzbekistan SSR

Uzbekistan SSR - December 13, 1999 (sheetlet of 8 – prehistoric animals)

(100 tiyin = 1 sum)

205 a	28.00	Meganeura ¹ (Meganeura ¹) - Permian insect
205 b	28.00	Mesosaurus ²
205 c	36.00	Rhamphorhynchus ³
205 d	36.00	Styracosaurus albertensis
205 e	56.00	Trachodon (Edmontosaurus) annectens
205 f	56.00	Tarbosaurus bataar
205 g	69.00	Arsinoitherium ⁵
205 h	75.00	Phororhacos ⁴

Uzbekistan SSR - May 10, 2002 (sheetlet of 9 – hominids)

(100 tiyin = 1 sum)

328 a	40.00	<i>Dryopithecus major</i>
328 b	45.00	<i>Homo erectus modjokertensis</i>
328 c	50.00	<i>Pithecanthropus erectus</i>
328 d	60.00	<i>Australopithecus afarensis</i>
328 e	70.00	<i>Zinjanthropus boisei</i>
328 f	85.00	<i>Homo sapiens neanderthalensis</i>
328 g	90.00	<i>Sinanthropus pekinesis</i>
328 h	125.00	<i>Protanthropus heidelbergensis</i>
328 i	160.00	<i>Homo sapiens</i>



Karakalpakstan (Қарақалпақстан) Autonomous Republic in Uzbekistan

Uzbekistan, Karakalpakstan - 1997 (sheetlet of 4)

(100 tiyin = 1 sum)

illegal	10.00	(Tarbosaurus)
illegal	15.00	trees
illegal	20.00	(Tarbosaurus)
illegal	25.00	(Compsognathus)

Uzbekistan, Karakalpakstan - 1998 (sheetlet of 4)

(100 tiyin = 1 sum)

illegal	5.00	Coelophysis
illegal	5.00	Compsognathus
illegal	5.00	Camptosaurus
illegal	5.00	Ceratosaurus

Uzbekistan, Karakalpakstan - 1998 (sheetlet of 6)

(100 tiyin = 1 sum)

illegal	0.50	(Struthiomimus)
illegal	1.00	(Chasmosaurus)
illegal	1.50	(Struthiomimus)
illegal	2.00	(Tarbosaurus)
illegal	2.50	(Edmontosaurus)
illegal	3.00	(Elasmosaurus ²)

Uzbekistan, Karakalpakstan - 1998 (sheetlet of 9)

(100 tiyin = 1 sum)

illegal	5.00	Dryosaurus
illegal	5.00	Spinosaurus (possible juvenile)
illegal	5.00	Stegosaurus
illegal	5.00	Spinosaurus
illegal	5.00	Deinonychus
illegal	5.00	Staurikosaurus
illegal	5.00	Edmontosaurus
illegal	5.00	Diplodocus
illegal	5.00	Fabrosaurus

Uzbekistan, Karakalpakstan - 1999 (sheetlet of 4)

(100 tiyin = 1 sum)

illegal	25.00	(Diplodocus)
illegal	25.00	(Diplodocus + Tarbosaurus)
illegal	25.00	(Diplodocus)
illegal	25.00	(Tarbosaurus)



Vanuatu, Republic of

Vanuatu - May 25, 2021 (2 sheetlets of 6 – items from Smithsonian Institution)

(vatu - no subunit)

1124 a	180	skull of dinosaur (Tyrannosaurus)
1124 b	180	<i>Giant Panda</i>
1124 c	180	<i>butterfly on flower</i>
1124 d	180	<i>peacock</i>
1124 e	180	<i>rock crystal</i>
1124 f	180	<i>fish</i>
1125 a	190	<i>Bell X-1 "Glamorous Glennis" jet</i>
1125 b	190	<i>Bwa butterfly mask</i>
1125 c	190	<i>Bella Coola Raven mask</i>
1125 d	190	<i>Edison light bulb</i>
1125 e	190	<i>Draisine</i>
1125 f	190	<i>Hope Diamond</i>

Venda Bantustan

see: **South Africa**



Viet Nam (North), Democratic Republic of

Viet Nam (North) - January 1, 1979 (set of 8 – Dinosaurs)

(100 xu = 1 dong)

972	.12	Plesiosaurus ²
973	.12	Brontosaurus (Apatosaurus)
974	.20	Iguanodon
975	.30	Tyrannosaurus
976	.40	Stegosaurus
977	.50	Mozasaurus (Mosasaurus ²)
978	.60	Triceratop (Triceratops)
979	1.00	Pteranodon ³

Viet Nam (North) - August 30, 1984 (set of 8 – Dinosaurs)

(100 xu = 1 dong)

1428	.50	Diplodocus
1429	.50	Styracosaurus
1430	1.00	Corythosaurus
1431	1.00	Rhamphorhynchus ³
1432	2.00	Seymouria ¹
1433	3.00	Allosaurus
1434	5.00	Dimetrodon ¹
1435	8.00	Brachiosaurus

Viet Nam (North) - June 1, 1990 (set of 5 – Dinosaurs)

(100 xu = 1 dong)

2113	100.00	Gorgosaurus
2114	500.00	Ceratosaurus
2115	1,000.00	Ankylosaurus
2116	2,000.00	Ankylosaurus (Euoplocephalus)
2117	3,000.00	Edaphosaurus ¹

Viet Nam (North) - July 26, 1991 (block of 6 – prehistoric animals / mammals)

(100 xu = 1 dong)

2293 a	200.00	Arsinoitherium
2293 b	500.00	Elephas primigenius
2293 c	1,000.00	Baluchitherium
2293 d	2,000.00	Deinotherium giganteum
2293 e	3,000.00	Brontops
2293 f	3,000.00	Uintatherium

Viet Nam (North) - March 6, 1996 (set of 5)

(100 xu = 1 dong)

2669	400.00	Tsintaosaurus
2670	1,000.00	Archaeopteryx
2671	2,000.00	Psittacosaurus
2672	3,000.00	Hypsilophodon
2673	13,000.00	Parasaurolophus



Wallis and Futuna Islands (territory of France, 1961-2003)

Wallis and Futuna Islands - February 15, 1990

(100 centimes = 1 franc)

389 48.00 *Fossilized Tortoise*

Yakutia Republic

see: Russian Federation - Sakha Republic

Qu'aiti State and the Yemens

January 18, 1839 – In an effort to protect Great Britain's interest in India, the Royal Marines land at the port city of Aden. This established British sovereignty in the area and protection for ships going to/from India. Informal treaties were formed to ensure peace and British protection until finally the **Aden Protectorate** was formed in 1872. Remember that word, "**Protectorate**". This story is really about different "Protectorates".

Protectorate: The authority assumed as a superior power over an inferior or a dependent one, whereby the former (British) protects the latter from invasion and shares in the management of its affairs but the protected state retains its nominal sovereignty.

1888 – the Qu'aiti Sultanate in Hadhramaut joins the Aden Protectorate as the Qu'aiti State. Aha, a link between Aden & Qu'aiti. Not too difficult, but the best is yet to come.

February 11, 1959 – the **Federation of Arab Emirates of the South** is formed and on April 4, 1962, they change their name to the **Federation of South Arabia**. Always good to throw in a name change to confuse matters. Soon after the name change, Aden joined the Federation of South Arabia; the Aden Protectorate is dissolved.

Federation: An array of nations or states that are unified under one central authority which is elected by its members.

Other States (Sultanates), specifically in Hadhramaut, had joined the Aden Protectorate which was now dissolved. On January 18, 1963, they formed the **Protectorate of South Arabia**, consisting mainly of the states of Kathiri, Mahra and Qu'aiti. A completely different "Protectorate". Some States reused their "Aden" Protectorate stamps by obliterating "Aden" and overprinted "South Arabia" until new stamps could be printed with "South Arabia".

The **Federation of South Arabia** to the **SW** and the **Protectorate of South Arabia** to the **NE**.

November 30, 1967 – after some internal strife, the British call it quits. The British leave Aden, British sovereignty ends and the protection treaties also end. The **People's Republic of Southern Yemen** (PRSY) is formed by the **Federation** of South Arabia (SW) and the forcibly annexation of the **Protectorate** of South Arabia (NE). The State of Qu'aiti, among others, don't like this, but international support is not coming to their aid. The Qu'aiti State, not recognizing the People's Republic of Southern Yemen, continue to issue their own postage into 1968.

To bring us up to 2020, another name change and a merger! On December 1, 1970, the People's Republic of Southern Yemen change their name to the People's Democratic Republic of Yemen. **AND**, on May 22, 1990, the Yemen Arab Republic (another Yemen) merge with the People's Democratic Republic of Yemen to form the Republic of Yemen that we know today.



(1963-1967)

Qu'aiti State in Hadhramaut

Qu'aiti State was a member of the Protectorate of South Arabia.



(1967-1970)

People's Republic of Southern Yemen

Federation of South Arabia (SW) + Protectorate of South Arabia (NE)
After being forcibly annexed, Qu'aiti continued to issue their own postage.

Qu'aiti State in Hadhramaut - 1968 (set of 14)

(1,000 fils = 1 dinar)

Mi. 177	.005	Saber-tooth tiger (cat) ⁵
Mi. 178	.005	Leopard ⁵
Mi. 179	.010	Anatosaurus (Edmontosaurus), Tyrannosaurus
Mi. 180	.010	Tylosaurus ² , (Pteranodon ³)
Mi. 181	.035	Brontosaurus (Apatosaurus)
Mi. 182	.035	Sharks ⁷
Mi. 183	.050	Mastodon ⁵
Mi. 184	.050	Rhinoceros ⁷
Mi. 185	.065	Zebra ⁷
Mi. 186	.065	Kangaroos ⁷
Mi. 187	.075	Condor ⁴
Mi. 188	.075	Rhamphorhynchus ³
Mi. 189	.200	Cave men ⁵
Mi. 190	.200	Ape ⁵



(1970-1990)

People's Democratic Republic of Yemen



(1962-1990)

Yemen Arab Republic

Yemen Arab Republic - June 15, 1971 (sheetlet of 7 + 2 s/s – Conquest of Mars)

(40 bogaches = 1 riyal, 1962-1975)

294 b	½ b	<i>Assembly of Photon Rocket in Earth orbit</i>
294 c	½ b	<i>Lunar Base</i>
294 d	½ b	<i>Photon Rocket in Lunar orbit</i>
294 e	½ b	<i>Departure for Mars</i>
294 f	3 b	<i>Phobos orbit</i>
294 g	3½ b	<i>Men on Mars</i>
294 h	6 b	<i>Photon Rocket returns to Earth</i>
294A	6 b	<i>Daedalus, rocket shuttle, Phobos & Mars</i>
imperf	6 b	Iguanodon (Air Mail with Galileo's Trial)

Yemen Arab Republic, one of the last countries, decimalised its currency in 1975.
1,000 fils = 1 riyal



(1990-present)

Yemen, Republic of

Merger of the Yemen Arab Republic & the People's Democratic Republic of Yemen.

Yemen, Republic of - November 27, 1990 (set of 8 – prehistoric animals)

(1,000 fils = 1 riyal, 1990-1996)

549	.005	<i>Protembolotherium⁵</i>
550	.010	<i>Diatryma⁴ (Gastornis⁴)</i>
551	.035	<i>Mammuthus⁵</i>
552	.040	<i>Edaphosaurus¹</i>
553	.055	<i>Dimorphodon³</i>
554	.075	<i>Phororhacos⁴</i>
555	.700	<i>Ichthyosaurus²</i>
556	.460	<i>Tyrannosaurus</i>

June 11, 1996 – Republic of Yemen changes its currency notation, 100 fils = 1 riyal



Yugoslavia, Socialist Federal Republic of

Yugoslavia - February 4, 1985 (set of 4 – fossils)

(100 paras = 1 dinar)

1722	5.00	<i>Aturia aturi</i>
1723	6.00	<i>Pachyophis woodwardi</i>
1724	33.00	<i>Chaetodon hoeferi</i>
1725	60.00	<i>Homo sapiens neanderthalensis</i>

Zaire, Republic of

see: Congo, Democratic Republic of the



Zambia, Republic of

Zambia - February 1, 1973 (set of 5 – fossils from Luangwa)

(100 ngwee = 1 kwacha, since 1968)

94	.04	<i>Oudenodon & Rubidgea</i>
95	.09	<i>Skull of Broken Hill Man</i>
96	.10	<i>Zambiasaurus</i>
97	.15	<i>Skull of Luangwa drysdalli</i>
98	.25	<i>Glossoptoris</i>

Zambia - September 27, 1999 (set of 6, 2 sheetlets of 9 + 2 s/s)

(100 ngwee = 1 kwacha, since 1968)

784	50.00	<i>Dimetrodon</i> ¹
785	100.00	<i>Deinonychus</i>
786	500.00	<i>Protoceratops</i>
787	900.00	<i>Heterodontosaurus</i>
788	1,000.00	<i>Oviraptor</i>
789	1,800.00	<i>Psittacosaurus</i>
790 a	900.00	<i>Stegosaurus</i>
790 b	900.00	<i>Triceratops</i>
790 c	900.00	<i>Brontosaurus (Apatosaurus)</i>
790 d	900.00	<i>Gallimimus</i>
790 e	900.00	<i>Saurolophus</i>
790 f	900.00	<i>Lambeosaurus</i>
790 g	900.00	<i>Centrosaurus</i>
790 h	900.00	<i>Edmontonia</i>
790 i	900.00	<i>Parasaurolophus</i>
791 a	900.00	<i>Ceratosaurus</i>
791 b	900.00	<i>Daspletosaurus</i>
791 c	900.00	<i>Baryonyx</i>
791 d	900.00	<i>Ornitholestes</i>
791 e	900.00	<i>Troödon</i>
791 f	900.00	<i>Coelophysis</i>
791 g	900.00	<i>Tyrannosaurus</i>
791 h	900.00	<i>Allosaurus</i>
791 i	900.00	<i>Compsognathus</i>
792	4,000.00	<i>Saltasaurus</i>
793	4,000.00	<i>Stygimoloch</i>



Zimbabwe, Republic of

Zimbabwe - July 21, 1998 (set of 4)

(100 cents = 1 dollar)

802	1.20	fossil fish
803	5.60	Allosaurus footprints
804	7.40	Massospondylus
805	9.90	fossil wood

miscellaneous

American Museum of Natural History - 1994 (Christmas Cards)

Stegosaurus

China, People's Republic of - 1997 (Cards, Geological Museum of China in Beijing)

Confusiusornis⁴ post card
Protarchaeopteryx⁴ post card
Sinosauropteryx post card

Sinosauropteryx card (Season's Greetings)

Sinclair Oil Corp - 1935-1938 (16 sheetlets of 3 – Prehistoric Animals)

Moschops¹; Archelon²; **Psittacosaurus**
Rhamphorhynchus²; Pareiasaurus¹; Protosuchus¹
Mystriosuchus⁷; **Iguanodon**; **Hypsilophodon**
Placodus²; **Troödon**; **Camarasaurus**

Cynognathus⁶; Ichtyornis⁴; **Brachyceratops**
Dimetrodon¹; Nyctosaurus³; **Brachiosaurus**
Edaphosaurus¹; Cynoramphus⁴; Champsosaurus⁷
Triceratops; Pteranodon³; **Palaeoscincus**

Camptosaurus; **Corythosaurus**; **Allosaurus**
Monoclonius; **Stegosaurus**; **Brontosaurus (Apatosaurus)**
Ornitholestes; **Parasaurolophus**; **Tyrannosaurus**
Protoceratops; **Trachodon (Edmontosaurus)**; **Ceratosaurus**

Styracosaurus; **Ankylosaurus**; **Diplodocus**
Archaeopteryx; Ichthyosaurus²; Mosasaurus²
Hesperornis⁴; **Struthiomimus**; Plesiosaurus² (pink and orange)
Hesperornis⁴; **Struthiomimus**; Plesiosaurus² (brown and yellow)

collector cards

need	1961	Dinosaur Monsters – Nu-Card Sales, Seaford, NY	80 cards
	1988	Dinosaurs Attack - TOPPS	55 cards 11 stickers 1 poster
	1992	DinoCardz - The DinoCardz Company	80 cards
	1993	Dinosaur Art - First Glance Productions	24 cards
	1993	Dinosaur Nation - Kitchen Sink Press	36 cards
	1993	Dinosaurs of the Mesozoic - Redstone Marketing	50 cards
	1993	Escape of the Dinosaurs - Dynamic Marketing	60 cards 5 Chromium crads
	1995	Dinotopia - Fantasy Art	72 cards 10 Dino-Fold cards 8 Dino-Vision cards 1 Promo card 1 poster
	1996	Dino Hunt - Steve Jackson Games (sealed)	80 cards 29 special cards
	2002	Dinopedia - Jurassic Park Institute (never published)	329 cards