

Dinosaurs on Stamps

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. ancestral to the dinosaurs (Permian reptiles or thecodonts)
2. marine reptiles (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.

 a SPECIAL thank you to Dave Abrahamson
 for sharing his extensive collection with me

Abkhazia (Абхазия) Oblast

see: Georgian SSR

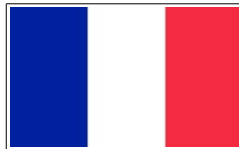


Aden, Qu'aiti State in Hadhramaut

Aden, Qu'aiti State in Hadhramaut - 1968 (set of 14)

(1000 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



Afars and Issas (territory of France)

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</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>



Afghanistan, Republic of (1987-1992)

Afghanistan - June 6, 1988 (set of 7)

(100 pous = 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



Afghanistan, Republic of (1992)

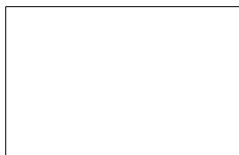


Afghanistan, Islamic State of (1992-1996)

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

(100 pous = 1 afghani rupee)

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



Afghanistan, Emirate of (1996-1997)



Afghanistan, Islamic Emirate of (1997-2001)

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

(100 poulis = 1 afghani rupee)

<i>illegal</i>	400.00	<i>Mammuthus</i> ⁵
<i>illegal</i>	600.00	<i>Megaloceros</i> ⁵
<i>illegal</i>	800.00	<i>Ursus</i> ⁵
<i>illegal</i>	1,000.00	<i>Synthetoceras</i> ⁵
<i>illegal</i>	1,200.00	<i>Coelodonta</i> ⁵
<i>illegal</i>	1,500.00	<i>Hipparion</i> ⁵
<i>illegal</i>	4,000.00	<i>Smilodon</i> ⁵

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

(100 poulis = 1 afghani rupee)

<i>illegal</i> a	10,000.00	<i>Cynognathus</i> ⁶
<i>illegal</i> b	15,000.00	<i>Eryops</i> ²
<i>illegal</i> c	20,000.00	<i>Kronosaurus</i> ²
<i>illegal</i> d	25,000.00	<i>Acanthopholis</i>
<i>illegal</i> e	30,000.00	x
<i>illegal</i> f	35,000.00	<i>Velociraptor</i>
<i>illegal</i> g	40,000.00	<i>Brontotherium</i> ⁵
<i>illegal</i> h	45,000.00	<i>Tsintaosaurus</i>
<i>illegal</i> i	50,000.00	<i>Styracosaurus</i>
<i>illegal</i> a	10,000.00	<i>Iguanodon</i>
<i>illegal</i> b	10,000.00	<i>Corythosaurus</i>
<i>illegal</i> c	10,000.00	<i>Pteranodon</i> ³
<i>illegal</i> d	10,000.00	<i>Archaeopteryx</i>
<i>illegal</i> e	10,000.00	<i>Allosaurus</i>
<i>illegal</i> f	10,000.00	<i>Tyrannosaurus</i>
<i>illegal</i> g	10,000.00	<i>Elasmosaurus</i> ²
<i>illegal</i> h	10,000.00	<i>Mosasaurus</i> ²
<i>illegal</i> i	10,000.00	<i>Parasaurolophus</i>
<i>illegal</i> a	20,000.00	<i>Indricotherium</i> ⁵
<i>illegal</i> b	20,000.00	<i>Megatherium</i> ⁵
<i>illegal</i> c	20,000.00	<i>Smilodon</i> ⁵
<i>illegal</i> d	20,000.00	<i>Mammuthus</i> ⁵
<i>illegal</i> e	20,000.00	<i>Velociraptor</i>
<i>illegal</i> f	20,000.00	<i>Dimorphodon</i> ³
<i>illegal</i> g	20,000.00	<i>Edaphosaurus</i> ¹
<i>illegal</i> h	20,000.00	<i>Brachiosaurus</i>
<i>illegal</i> i	20,000.00	<i>Cacops</i> ¹



Afghanistan, Islamic State of (2001-2002)

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

(100 poulis = 1 afghani rupee)

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



Afghanistan, Transitional Islamic State of (2002-2004)



Afghanistan, Islamic Republic of (2004-)

Ajman Emirate

see: **United Arab Emirates**

Aland Islands

see: **Finland**



Algeria, People's Democratic Republic of

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

(100 centimes = 1 franc)

247	15.00	<i>Fossilized Nautilus - ammonite</i>
248	30.00	<i>Phonolite Dike</i>

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

(100 centimes = 1 dinar, since 1964)

1029	3.00	<i>Gres lite-erode</i>
1030	5.00	<i>Cipolin</i>
1031	10.00	<i>Marne a turitella - gastropod</i>

Altai (Алтай) Krai

see: **Russian Federation**



Andorra, Principality of (French Administration)

Andorra (French Administration) - December 16, 2000

(100 centimes = 1 franc)

529	6.70	<i>prehistoric pottery of Prats</i>
-----	------	-------------------------------------

Andorra (French Administration) - December 22, 2000

(100 centimes = 1 franc)

530	15.50	<i>prehistoric cave painting</i>
-----	-------	----------------------------------

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

(100 centimes = 1 euro, since 2002)

630	.60	<i>at Margineda</i>
631	.85	<i>at Cedre</i>



Angola (overseas territory of Portugal)

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

(100 centavos = 1 angolar, 1932-1977)

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, Republic of

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

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

(100 lweys = 1 kwanza, since 1977)

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

Republic of Angola

On December 13, 1999, Angola devalued its currency,
with approximately 1,000,000 kwanza being the equivalent of 1 kwanza.

Angola - 2000 (sheetlet of 9 - unnamed dinosaurs / imperforate)

(100 lweys = 1 kwanza, since 1977)

illegala	3,500,000.00	Camarasaurus + Stegosaurus
illegalb	3,500,000.00	Apatosaurus herd
illegalc	3,500,000.00	Apatosaurus herd
illegald	3,500,000.00	Protoceratops
illegale	3,500,000.00	Deinonychus + Hadrosaurus
illegalf	3,500,000.00	Compsognathus
illegalg	3,500,000.00	Pachycephalosaurus
illegalh	3,500,000.00	Pachycephalosaurus
illegali	3,500,000.00	Protoceratops hatching



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	Pteranodon ³
1542	.15	Brachiosaurus
1543	.30	Tyrannosaurus
1544	.50	Parasaurolophus
1545	1.00	Deinonychus
1546	2.00	Triceratops
1547	4.00	Protoceratops
1548	5.00	Stegosaurus
1549	6.00	Apatosaurus
1550	6.00	Allosaurus

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 (Styracosaurus us)
1888a	.75	Kronosaur ²
1888b	.75	Ichthyosaur ²
1888c	.75	Plesiosaur ²
1888d	.75	Archelon ²
1888e	.75	(2) Tyrannosaurs
1888f	.75	(1) Tyrannosaur
1888g	.75	(1) Parasaurolophus
1888h	.75	(2) Parasaurolophuses
1888i	.75	Oviraptor
1888j	.75	Protoceratops with eggs
1888k	.75	Pteranodon ³ , Protoceratops
1888l	.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 (Pteranodon³)</i>
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 (Elasmosaurus²)</i>

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

(100 cents = 1 dollar)

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

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



Argentina

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)

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

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

(100 centavos = 1 peso)

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

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

(100 centavos = 1 peso)

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

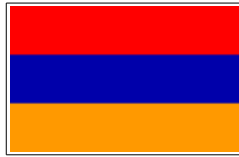
Argentina - November 10, 2001 (set of 4 – Items found in Argentine Museums)

(100 centavos = 1 peso)

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

Arkhangelsk (Архангельск) Oblast

see: Russian Federation



Armenia SSR

Armenia SSR - May 3, 1996 (set of 2 – Endangered Fauna)

(100 luma = 1 dram, since 1993)

530	40.00	<i>Carpa aegagrus</i>
531	60.00	<i>Panthera pardus</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>



Australia, Commonwealth of

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 pagent
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
1347a	3.60	(#1342-1347)
1347b	3.60	(#1342-1347, inscribed Bangkok)
1347c	3.60	(#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	Ninjemyx ⁷
1615	.45	Paracyclotus ⁷
1616	.45	Woolungasaurus ²

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

(100 cents = 1 dollar)

2377	.50	<i>Tribrachidium</i>
2378	.50	<i>Dickinsonia</i>
2379	.50	<i>Spriggina</i>
2380	.50	<i>Kimberella</i>
2381	.50	<i>Inaria</i>
2382	1.00	<i>Charnodiscus</i>
2382a	3.50	s/s (#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



Austria, Republic of

Austria - April 30, 1976

(100 groschen = 1 schilling)

1032	3.00	<i>Ammonite</i>
------	------	-----------------

Austria - November 12, 1999

(100 groschen = 1 schilling)

1801	7.00	<i>Ammonite</i>
------	------	-----------------



Azerbaijan SSR

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

(100 giapiks = 1 manat)

446	5.00	<i>Coelophysis, Segisaurus</i>
447	10.00	<i>Pentaceratops, Tyrannosaurus</i>
448	20.00	<i>Oviraptor, Segnosaurus</i>
449	25.00	<i>Albertosaurus, Corythosaurus</i>
450	30.00	<i>Iguanodon</i>
451	50.00	<i>Allosaurus, Stegosaurus</i>
452	80.00	<i>Saurolophus, Tyrannosaurus</i>
453	100.00	<i>Phobctor</i> ³ (in margin: <i>Allosaurus</i>)

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

(100 giapiks = 1 manat)

<i>628a</i>	<i>500.00</i>	<i>oxen</i>
<i>628b</i>	<i>500.00</i>	<i>large horned animal</i>
<i>628c</i>	<i>500.00</i>	<i>six figures</i>

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

(100 giapiks = 1 manat)

<i>674a</i>	<i>500.00</i>	<i>oxen</i>
<i>674b</i>	<i>500.00</i>	<i>large horned animal</i>
<i>674c</i>	<i>500.00</i>	<i>six figures</i>

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

(100 giapiks = 1 manat)

<i>799</i>	<i>1,000.00</i>	<i>rock painting</i>
------------	-----------------	----------------------



Nakhchivan Autonomous Republic - exclave of Azerbaijan SSR

Azerbaijan SSR, Nakhchivan - issue date known to be 1997 (strip of 5 locals)

(100 giapiks = 1 manat)

<i>local</i>	<i>100.00</i>	<i>(Allosaurus)</i>
<i>local</i>	<i>200.00</i>	<i>(Protoceratops)</i>
<i>local</i>	<i>300.00</i>	<i>(Massospondylus)</i>
<i>local</i>	<i>500.00</i>	<i>(Compsognathus)</i>
<i>local</i>	<i>1,000.00</i>	<i>(Brachiosaurus)</i>

Azerbaijan SSR, Nakhchivan - issue date known to be 1998 (sheetlet of 9 - hominid + cave paintings)

(100 giapiks = 1 manat)

<i>local</i>	<i>1,000.00</i>	<i>cave painting</i>
--------------	-----------------	----------------------



Bangladesh, The People's Republic of

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

(100 paisas = 1 taka)

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

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

(100 paisas = 1 taka)

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



Barbados

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

(100 cents = 1 WI dollar)

855a	.90	<i>Plesiosaurus</i>
855b	.90	<i>Ichthyosaurus</i>
855c	.90	<i>Elasmosaurus</i>
855d	.90	<i>Mosasaurus</i>
855e	.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	Pteranodon ³
1313	.15	Brachiosaurus
1314	.30	Tyrannosaurus
1315	.50	Parasaurolophus
1316	1.00	Deinonychus
1317	2.00	Triceratops
1318	4.00	Protoceratops
1319	5.00	Stegosaurus
1320	6.00	Apatosaurus
1321	6.00	Allosaurus

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

(100 cents = 1 dollar)

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



Belarus (Byelorussian) SSR

Belarus SSR - 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 SSR - 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
--------	-----------	------------------



Benin, People's Republic of

In 1895, the French possessions known as Benin were incorporated into the colony of Dahomey and postage stamps of Dahomey superseded those of Benin. Dahomey took the name of Benin when it became a republic in 1975.

Benin - December 14, 1984 (set of 2)

(100 centimes = 1 CFA franc)

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

People's Republic of Benin

Beginning with August, 1985; Benin again overprinted stamps of Dahomey with a variety of rates. The Scott editors still need to examine a significant number of stamps, in order to list all those that are currently know to exist.

Benin - August, 1985 (set of 11 – overprinted on Dahomey)

(100 centimes = 1 CFA franc)

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

Benin - 1994-1995 (listing of 35+ – overprinted on Dahomey)

(100 centimes = 1 CFA franc)

C 440	200.00	Stegosaurus (Dahomey #C236)
-------	--------	-----------------------------

Benin - August 30, 1996 (set of 6)

(100 centimes = 1 CFA franc)

884	40.00	Longisquama
885	50.00	Dimorphodon ³
886	75.00	Dunkleosteus ²
887	100.00	Eryops ²
888	135.00	Peloneustes ²
889	200.00	Deinonychus

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

(100 centimes = 1 CFA franc)

1085a	135.00	Sordes ³
1085b	150.00	Scaphonatus ³
1085c	200.00	Dsungaripterus ³
1085d	270.00	Brontosaurus (Apatosaurus)
1085e	300.00	Diplodocus
1085f	400.00	Coelurus, Baryonyx
1085g	500.00	Kronosaurus ² , Ichthyosaurus ²
1085h	600.00	Ceratosaurus
1085i	700.00	Yangchuansaurus (Yangchuanosaurus)

Benin - 2000 (listing of 70+ surcharged)

(100 centimes = 1 CFA franc)

1236	135.00	Longisquama (135fr surcharged on 40fr #884)
1252	150.00	Dunkleosteus ² (150fr surcharged on 75fr #886)

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

(100 centimes = 1 CFA franc)

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

Bequia

see: Saint Vincent Grenadines



Bhutan, Kingdom of

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

(100 chetrum = 1 ngultrum)

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



Bolivia, Plurinational State of

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

(100 centavos = 1 peso)

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



Bosnia & Herzegovina

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

(100 feninga = 1 marka)

385a	1.30	shell fossil
385b	1.80	shell fossil

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

(100 feninga = 1 marka)

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

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

(100 feninga = 1 marka)

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

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

(100 feninga = 1 marka)

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

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

(100 feninga = 1 marka)

358	.70	Triceratops
359	1.50	Diplodocus



Brazil, Federative Republic of

Brazil - July 8, 1975 (set of 3 – petrified fish)

(100 centavos = 1 cruzeiro, 1942-1994)

1398	.70	<i>Vinctifer comptoni</i>
1399	1.00	<i>Vinctifer comptoni</i>
1400	1.00	<i>Vinctifer comptoni</i>

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)
------	------	---



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)
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</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</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	(#3540-3545, above)

Bulgaria - April 27, 1994 (set of 6)

(100 stotinki = 1 lev)

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

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

(100 stotinki = 1 lev)

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



Burundi, Republic of

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

(100 centimes = 1 franc)

---a	100.00	(Allosaurus)
---b	200.00	(Deinonychus)
---c	300.00	(Mamenchisaurus)
---d	400.00	(Tyrannosaurus)
---a	100.00	(Triceraptos)
---b	200.00	(Stegosaurus)
---c	300.00	(Baryonyx)
---d	400.00	(Apatosaurus)

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

(100 centimes = 1 franc)

---a	100.00	Allosaurus
---b	200.00	Huayangosaurus
---c	300.00	Unenlagia
---d	400.00	Archaeoceratops
---a	100.00	Bellusaurus
---b	200.00	Euparkeria ¹
---c	300.00	Dollodon
---d	400.00	Brachiosaurus
---a	100.00	Acrocanthosaurus
---b	200.00	Brachyceratops
---c	300.00	Auroraceratops
---d	400.00	Carnotaurus
---a	100.00	Stegosaurus (Stegosaur <u>u</u> s)
---b	200.00	Dracorex
---c	300.00	Cerasinops
---d	400.00	Rapetosaurus

Buryatia (Бурятия) Republic

see: Russian Federation



Kampuchea, People's Republic of (1979-1989)

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>Montanoceratops</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)

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



Canada

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

(100 cents = 1 dollar)

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

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

(100 cents = 1 dollar)

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

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

(100 cents = 1 dollar)

1289	.39	<i>Sasquatch</i>
1290	.39	<i>Kraken</i>
1291	.39	<i>Werewolf</i>
1292	.39	<i>Ogopogo (plesiosaur)</i>

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

(100 cents = 1 dollar)

1306	.40	<i>Microfossils (Conodonts)</i>
1307	.40	<i>Early tree (Archaeopteris halliana)</i>
1308	.40	<i>Early fish (Eusthenopteron fordi)</i>
1309	.40	<i>Land reptile (Hylonomus Lyelli)</i>

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

(100 cents = 1 dollar)

1495	.43	<i>Massospondylus</i>
1496	.43	<i>Styracosaurus</i>
1497	.43	<i>Albertosaurus</i>
1498	.43	<i>Platecarpus²</i>

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 primigenius</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 – Millenium, Media Technologies)

(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



Cape Verde, Republic of

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

(100 centavos = 1 escudo)

918a	60.00	<i>Darwin, hominid skulls</i>
918b	60.00	<i>Darwin, hominid skull, ship</i>
918c	60.00	<i>Darwin, octopus</i>



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)

1019a	25.00	Saltoposuchus ¹
1019b	25.00	Rhamphorhynchus ³
1019c	25.00	Dimorphodon ³
1019d	25.00	Archaeopteryx
1019e	30.00	Compsognathus
1019f	30.00	Cryptocleidus ²
1019g	30.00	Stegosaurus
1019h	30.00	Cetiosaurus
1019i	50.00	Brontosaurus (Apatosaurus)
1019j	50.00	Corythosaurus
1019k	50.00	Styracosaurus
1019l	50.00	Gorgosaurus
1019m	500.00	Scolosaurus
1019n	500.00	Trachodon (Edmontosaurus)
1019o	500.00	Struthiomimus
1019p	500.00	Tarbosaurus
1020	1,000.00	Tylosaurus ² , in 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)

1130a	140.00	dinosaur eggs with sauropod
1130b	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)

1221a	280.00	Mickey with racing Pluto
1221b	280.00	Caveman Mickey with cartoon dinosaur
1221c	280.00	Detective Mickey
1221d	280.00	Mickey at Christmas
1221e	280.00	Futuristic Mickey
1222a-e	365.00	various Mickey Mouse scenes
1223a-e	390.00	various Mickey Mouse scenes
1224a-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)

1244a	250.00	Archaeopteryx
1244b	250.00	Stegosaurus
1244c	250.00	Placerias ⁶
1244d	250.00	Rutiodon ²
1244e	250.00	Tyrannosaurus
1244f	250.00	Lystrosaurus ⁶
1245a	300.00	Spinosaurus
1245b	300.00	Cynognathus ⁶
1245c	300.00	Kuehneosaurus ⁷
1245d	300.00	Compsognathus
1245e	300.00	Triceratops
1245f	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)

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

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

(100 centimes = 1 franc)

<i>1372a-f</i>	<i>280.00</i>	<i>butterflies</i>
<i>1373a-f</i>	<i>300.00</i>	<i>butterflies</i>
1374a	300.00	Compsognathus
1374b	300.00	Kritosaurus
1374c	300.00	Nodosaurus
1374d	300.00	Tuojiangosaurus
1374e	300.00	Homalocephale
1374f	300.00	Tsintaosaurus
<i>1375a-f</i>	<i>350.00</i>	<i>birds</i>
1376a	390.00	Monoclonius
1376b	390.00	Dryosaurus
1376c	390.00	Anatosaurus (Edmontosaurus)
1376d	390.00	Styracosaurus
1376e	390.00	Pinacosaurus
1376f	390.00	Kentrosaurus
<i>1377a-f</i>	<i>390.00</i>	<i>birds</i>
<i>1378a-f</i>	<i>390.00</i>	<i>mushrooms</i>
<i>1379a-f</i>	<i>465.00</i>	<i>mushrooms</i>
<i>1380a-f</i>	<i>465.00</i>	<i>dogs</i>
<i>1381a-f</i>	<i>485.00</i>	<i>cats</i>
<i>1382a-f</i>	<i>600.00</i>	<i>dogs</i>

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
1426a	240.00	Rhamphorhynchus ³
1426b	240.00	Pteranodon ³
1426c	240.00	Tyrannosaurus
1426d	240.00	Deinonychus
1426e	240.00	Parasaurolophus
1426f	240.00	Corythosaurus
1426g	240.00	Patagosaurus
1426h	240.00	Triceratops
1426i	240.00	Brachylophosaurus
1426j	240.00	Eu <u>r</u> oplocephalus (Euoplocephalus)
1426k	240.00	Dimetrodon ¹
1426l	240.00	Leptoceratops
1427a	240.00	Perosaur (P <u>t</u> erosaur ³ - Pterodactylus ³)
1427b	240.00	Albertosaurus
1427c	240.00	Dryptosaurus
1427d	240.00	Archaeopteryx
1427e	240.00	Ouranosaurus
1427f	240.00	My <u>a</u> huera (M <u>e</u> gan <u>u</u> era - dragonfly)
1427g	240.00	Camptosaurus
1427h	240.00	Ichthyosaurus ²
1427i	240.00	Geosaurus ⁷
1427j	240.00	Trilobita ⁷
1427k	240.00	Plesiosaurus ²
1427l	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 – Dinosaur)

(100 centimes = 1 franc)

1430	250.00	Apatosaurus
1431	300.00	Baryonx (Baryon <u>y</u> x)
1432	325.00	Albertosaurus
1433	375.00	Dimetrodon ¹
1434a	350.00	Triceratops
1434b	350.00	Ornithomimus ³
1434c	350.00	Brachiosaurus
1434d	350.00	Utahraptor
1434e	350.00	Tyrannosaurus
1434f	350.00	Stegosaurus
1435a	350.00	Diplod <u>i</u> cus (Diplod <u>o</u> cus)
1435b	350.00	Pachycephalosaurus (<u>Parasaurolophus</u>)
1435c	350.00	Archaeopteryx
1435d	350.00	Pteranodon ³
1435e	350.00	Herrasaurus (Herr <u>e</u> rasaurus)
1435f	350.00	Struthiomimus
1436	1,500.00	Rhamphorhynchus ³
1437	1,500.00	Deinon <u>i</u> cus (Deinon <u>y</u> chus)

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

(100 centimes = 1 franc)

1445a-c	390.00	turtles
1446a	600.00	Sauropelta
1446b	600.00	Chasmosaurus
1446c	600.00	Herrerasaurus

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

(100 centimes = 1 franc)

1447a-c	605.00	orchids
1448a-c	665.00	mushrooms
1449a	815.00	Brachiosaurus
1449b	815.00	Sarcosuchus ⁷
1449c	815.00	Gigantosaurus (Gigan <u>o</u> tosaurus)
1450a-c	840.00	minerals

Central African Republic - 2005 (s/s – postal validity doubtful)

(100 centimes = 1 franc)

----	1,200.00	dinosaurs + scout logo
------	----------	------------------------



Chad, Republic of

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 - October 15, 1996 (4 sheetlets of 4 + 2 s/s – minerals, etc)

(100 centimes = 1 franc)

653Ag-j	1,400.00	(butterflies, mushrooms and minerals)
653Bk-n	1,600.00	(butterflies, mushrooms and minerals)
653Co-r	2,600.00	(butterflies, mushrooms and minerals)
653Ds-v	3,200.00	(butterflies, mushrooms and minerals)
653E	2,000.00	Argema mittrel (moth)
653F	2,000.00	zoisite, in margin: Corythosaurus

Chad - October 15, 1996 (2 in set of 4 sheetlets of 4 + 3 Hong Kong Expo sheetlets of 4)

(100 centimes = 1 franc)

678a	150.00	Hetrodontosaurus
678b	150.00	Ornitholestes
678c	150.00	Dromaeosaurus
678d	150.00	Pinacosaurus
		in margin: Eudimorphodon ³
678e	600.00	HKE in 1997 (#678a-d w/ gold overprint in margin)
679a	200.00	Corythosaurus
679b	200.00	Ankylosaurides
679c	200.00	Ornithomimus
679d	200.00	Styracosaurus
		in margin: Archaeopteryx (Archaeopteryx)
679e	800.00	HKE in 1997 (#679a-d w/ gold overprint in margin)
680a-d	1,000.00	Dogs & Cats
680e	1,000.00	HKE in 1997 (#680a-d w/ gold overprint in margin)
681a-d	1,200.00	Butterflies & Insects

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

(100 centimes = 1 franc)

---a	300.00	Ouranosaurus & Baryonyx
---b	300.00	Early Man
---c	300.00	Early Man
---d	300.00	Early Man

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
		in margin: Carcharodontosaurus (Carcharodontosaurus)

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

(100 centimes = 1 franc)

788Ca	400.00	Dilophosaurus
788Cb	400.00	Argentinosaurus
788Cc	400.00	Kritosaurus
788Cd	400.00	Scutellosaurus
788Ce	400.00	Ornithomim <u>osaurus</u> (Ornithomimus)
788Cf	400.00	Bactrosaurus
788Da	450.00	Coelophysis
788Db	450.00	Kannemeyeria ⁶
788Dc	450.00	Apatosaurus
788Dd	450.00	Scipionyx
788De	450.00	Lystrosaurus ⁶
788Df	450.00	Kentrosaurus
788E	2,000.00	Giganotosaurus

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

(100 centimes = 1 franc)

792a	150.00	<i>Hariania enigmatica</i>
792b	150.00	<i>Spirophyton</i>
792c	150.00	<i>fossils, dunes of Djourab</i>
792d	150.00	<i>chain of people, oxen, Bardai</i>
792e	150.00	<i>man of Gonoa</i>
792f	150.00	<i>oxen, Kozen, Borkou</i>

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

(100 centimes = 1 franc)

930a	300.00	Stenosaurus ²
930b	300.00	Rhamphorhynchus ³
930c	300.00	Archaeopteryx
930d	300.00	Keichousaurus ²
931a	375.00	Mesadactylus ³
931b	375.00	Pteranodon ³
931c	375.00	Tropeognathus ³
931d	375.00	Quetzalcoatl <u>u</u> s ³ (Quetzalcoat <u>l</u> us ³)
932a-d	400.00	(meteorites)
933a	500.00	Deinonychus
933b	500.00	Seismosaurus
933c	500.00	Pleurocoelus & Acrocanthosaurus
933d	500.00	Styracosaurus
934a-d	500.00	(minerals)
935a-d	550.00	(meteorites)
936a-d	600.00	(minerals)
937a-d	750.00	(minerals)
938	3,000.00	Tyrannosaurus (#938 also exits 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 (<i>Sahelanthropus tchadensis</i> - hominid)
987	50.00	Green (<i>Sahelanthropus tchadensis</i> - hominid)
988	100.00	Gray (<i>Sahelanthropus tchadensis</i> - hominid)
989	150.00	Red (<i>Sahelanthropus tchadensis</i> - hominid)
990	1,500.00	Gray (<i>Sahelanthropus tchadensis</i> - hominid)

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	Pucara de Quitor ruins
653	7.00	rock paintings of llamas
654	7.00	jug with human head
655	7.00	Puoko Tangata stone head, Easter Island

Chile - 2000 (block of 4 - Prehistoric animals)

(100 centavos = 1 peso)

1337a	150.00	Milodon ⁵ (Mylodon ⁵)
1337b	150.00	Titanosaurus
1337c	150.00	Plesiosaurus ²
1337d	150.00	Iguanodon



China, Republic of

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, 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	Kaolishhania 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 Tax Stamps)

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

Chuvashia (Чувашия) Republic

see: **Russian Federation**



Comoro Islands

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)

Comoro Islands - June 27, 1975

(100 centimes = 1 franc)

130	50.00	Coelacanth (fish)
-----	-------	-------------------

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

(100 centimes = 1 franc)

254	30.00	Medicine
255	40.00	Physics
256	50.00	Literature
257	100.00	Physics
258	200.00	Chemistry
259	400.00	Peace
260	500.00	Nobel medal (in margin: Homo erectus)

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

(100 centimes = 1 franc)

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

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

(100 centimes = 1 franc)

890a	150.00	Meganeura ⁷
890b	150.00	Archaeopteryx
890c	150.00	Peteinosaurus ³
890d	150.00	Eudimorphodon ³
890e	150.00	Brachiosaurus
890f	150.00	Gallimimus
890g	150.00	Tarbosaurus
890h	150.00	Parasaurolophus
890i	150.00	Sauropelta
890j	150.00	Herrerasaurus (Herrerasaurus)
890k	150.00	Stegosaurus
890l	150.00	Lambeosaurus
891a	150.00	Ramphorhynchus ³ (Rhamphorhynchus ³)
891b	150.00	Quetzalcoatlus ³
891c	150.00	Pterodactylus ³
891d	150.00	Pteranodon ³
891e	150.00	Dimorphodon ³
891f	150.00	Camarasaurus
891g	150.00	Tenontosaurus
891h	150.00	Protoceratops
891i	150.00	Coelurosaurus (Coelurosaurus ¹)
891j	150.00	Mixosaurus ²
891k	150.00	Ceresiosaurus ²
891l	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

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

(100 centimes = 1 franc)

895Ab	150.00	<i>Eurrhinodelphis</i> ²
895Ac	150.00	<i>Stenopterygius</i> ²
895Ad	150.00	<i>Ichthyosaurus</i> ²
895Ae	150.00	<i>Pakicetus</i> ²
895Af	150.00	<i>Xenacanthus</i> ²
895Ag	150.00	<i>Zygorhiza</i> ²
895Ah	150.00	<i>Basilosaurus</i> ⁵
895Ai	150.00	<i>Mesosaurus</i> ²
895Aj	150.00	<i>Cetotherium</i> ²
896a	200.00	<i>Elasmosaurus</i> ² (<i>Pteranodon</i> ³)
896b	200.00	<i>Quetzalcoatlus</i> ³
896c	200.00	<i>Mesadactylus</i> ³
896d	200.00	<i>Dimorphodon</i> ³
896e	200.00	<i>Rhamphorhynchus</i> ³
896f	200.00	<i>Pteranodon</i> ³
896g	200.00	<i>Pterodactylus</i> ³
896h	200.00	<i>Eudimorphodon</i> ³
896i	200.00	Ornithodesmus (<i>Istiodactylus</i> ³)
897a-i	250.00	(lemurs)
898a-I	300.00	(butterflies)

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

(100 centimes = 1 franc)

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

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

(100 centimes = 1 franc)

980a	125.00	Presidents Hu Jontao & Azali Assoumani
980b	125.00	<i>Coelacanth</i> (fish)
980c	300.00	broadcasting center
980d	600.00	People's Palace



Congo, Democratic Republic of the (see: Zaire, Republic of)

East of and **seven** times larger than the **Republic of the Congo**.
The name was **officially** changed to the "Republic of Zaire" on October 28, 1971.
In 1998, some issues again used the name "Democratic Republic of the Congo".



Congo, People's Republic of (1970-1991)

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 (D <u>e</u> inotherium 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



Congo, Republic of the (1991-present)

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), in 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 - 1999 (set of 6 + s/s – postal validity uncertain)

(100 centimes = 1 CFA franc)

----	90.00	Les a t h osaurus (Les o t h osaurus)
----	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)



Croatia, Republic of (Hrvatska)

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

(100 paras = 1 dinar, 1991-1994)

185a	2,400.00	Iguanodon
185b	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)

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



Cuba, Republic of

Cuba - August 29, 1958 (set of 3)

(100 centavos = 1 peso)

C 182	.08	Polymita picta - snail
C 183	.12	Megalocnus rodens - mammal
C 184	.30	Ammonite

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

(100 centavos = 1 peso)

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

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

(100 centavos = 1 peso)

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

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 (<i>Apatosaurus</i>), (<i>Tyrannosaurus</i>)
2767	.04	Iguanodonte (<i>Iguanodon</i>)
2768	.05	Estegosaurio (<i>Stegosaurus</i>)
2769	.08	Monoclonius
2770	.30	Corythosaurus
2771	.50	Tiranosaurio (<i>Tyrannosaurus</i>)

Cuba - June 25, 1987 (set of 6)

(100 centavos = 1 peso)

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

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 (<i>Paranthropus robustus</i> - hominid)

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

(100 centavos = 1 peso)

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

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

(100 centavos = 1 peso)

3918	.10	<i>Proconsul</i>
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	Megaloceros + moose
4277	.10	Theropithecus + baboon
4278	.15	Coelodonta + rhinoceros
4279	.45	Canis dirus + wolf
4280	.65	Ursus spelaeus + bear
4281	.75	Smilodon + lion
4282	1.00	Mammuthus + elephant

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

(100 centavos = 1 peso)

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

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

(100 centavos = 1 peso)

4579	.05	Dsungaripterus ³ + Yangchuanosaurus
4580	.10	Pterodactylus ³ + Sprinosaurus
4581	.30	Pteranodon ³ + Pachycephalosaurus
4582	.35	Scaphognathus ³ + Muttaborrasaurus
4583	.65	Quetzalcoatlus ³ + Stegosaurus
4584	1.05	Sordes ³ + Saichania
4585	1.00	Stenonychosaurus + Daspletosaurus

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

(100 centavos = 1 peso)

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



Cyprus, Republic of

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

(100 cents = 1 pound)

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



Czechoslovakia / Czech Republic (Ceska)

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

(100 haleru = 1 koruna)

1559	.30	Ardspace 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 (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 (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)
1633	2.00	Franz Kafka

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)

3094a	13.00	Paleontologist Joachim Barrande + marine fossils
3094b	31.00	De <u>l</u> phon (De <u>i</u> 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	Summer Landscape
3288	25.00	Deinotherium ^s
3289	26.00	Osiky near Velke Nemcice

Dagestan (Дарестан) Republic

see: Russian Federation



Dahomey, Republic of

In 1895, the French possessions known as Benin were incorporated into the colony of Dahomey and postage stamps of Dahomey superseded those of Benin

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

Dahomey took the name of Benin when it became a republic in 1975. Beginning in August, 1985; Benin overprinted old stamps of Dahomey.



Denmark, Kingdom of

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

(100 ore = 1 krone)

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

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

(100 ore = 1 krone)

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



Dhufar (region in southern Oman)

Dhufar - 1972 (sheetlet of 8 + s/s - LOCALS)

(1000 diazas = 1 Saidi rial)

.001	Diathyma ⁴
.002	Rhamphorhynchus ³
.003	Iguanodon
.004	Indricotherium ⁵
.005	Saltoposuchus ¹
.010	Edaphosaurus ¹
.015	Mammuthus ⁵
1.000	Archaeopteryx
1.000	Tarbosaurus



Djibouti, Republic of

Djibouti - November 12, 1990

(100 centimes = 1 franc)

681 90.00 *Fossils (Elephas recki - mammal)*

Dnepropetrovskaya oblast

see: **Ukraine SSR**



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
1802a	.90	Dimorphodon ³
1802b	.90	Ramphorynchus ³ (Rhamphorhynchus ³)
1802c	.90	Giant Alligator ²
1802d	.90	Pentaceratops
1803a	1.00	Ceratosaurus, Comptosaurus (Camptosaurus)
1803b	1.00	Comptosaurus (Camptosaurus)
1803c	1.00	Stegosaur (Stegosaurus)
1803d	1.00	Camarasaurus
1803e	1.00	Baronyx (Baryonyx)
1803f	1.00	Dilophosaurus, Dromaeosaurids (Dromaeosaurus)
1803g	1.00	Dromaeosaurids (Dromaeosaurus)
1803h	1.00	Deinonychus
1803i	1.00	Dinictys ¹ (Dinichthys ¹)
1803j	1.00	Carcharodon ²
1803k	1.00	Nautiloid ² , Carcharodon ²
1803l	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
2137a	1.00	Barosaurus
2137b	1.00	Rhamphorhynchus ³
2137c	1.00	Apatosaurus
2137d	1.00	Archaeopteryx
2137e	1.00	Diplodocus
2137f	1.00	Ceratosaurus
2137g	1.00	Stegosaurus
2137h	1.00	Elaphrosaurus
2137i	1.00	Vulcanodon
2138a	1.00	Psittacosaurus
2138b	1.00	Pteranodon ³
2138c	1.00	Ichthyornis ⁴
2138d	1.00	Spinosaurus
2138e	1.00	Parasaurolophus
2138f	1.00	Ornithomimus
2138g	1.00	Anatosaurus (Edmontosaurus)
2138h	1.00	Triceratops
2138i	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)

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



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)

(1000 milliemes = 1 pound, 1953-1982)

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

Egypt - February 10, 2008 (sheetlet of 2 – Wadi El-Hitan UNESCO World Heritage Site)

(100 piasters = 1 pound, since 1982)

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



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	700.00	Triceratops
201	800.00	Styracosaurus, Deinonychus

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

(100 centimes = 1 CFA franc, since 1985)

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



Estonia, Republic of

Estonia, Hiiumaa (Island) - 1998 (sheetlet of 8 – postal validity uncertain)

(100 sents = 1 kroon, since 1992)

---a	2.50	(Pentaceratops)
---b	2.50	(Ankylosaurus)
---c	2.50	(Pteranodon ³)
---d	2.50	(Hypacrosaurus)
---e	2.50	(Tyrannosaurus)
---f	2.50	(Styracosaurus)
---g	2.50	(Deinosuchus ⁷)
---h	2.50	(Apatosaurus)

Estonia, Manilaid (Island) - 1998 (sheetlet of 8 – postal validity uncertain)

(100 sents = 1 kroon, since 1992)

---a	2.00	(Bactrosaurus)
---b	2.00	(Pachycephalosaurus)
---c	2.00	(Ornithomimus)
---d	2.00	(Parasaurolophus)
---e	2.00	(Kritosaurus)
---f	2.00	(Panoplosaurus)
---g	2.00	(Stegosaurus)
---h	2.00	(Deinonychus)

Estonia, Saaremaa (Island) - 1998 (sheetlet of 9 – postal validity uncertain)

(100 sents = 1 kroon, since 1992)

---a	2.70	(Hadrosaurus)
---b	2.70	(Parasaurolophus)
---c	2.70	(Apatosaurus)
---d	2.70	(Heterodontosaurus)
---e	2.70	(Kritosaurus)
---f	2.70	(Iguanodon)
---g	2.70	(Kentrosaurus)
---h	2.70	(Bactrosaurus)
---i	2.70	(Dicraeosaurus)



Ethiopia, Federal Democratic Republic of

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

(100 cents = 1 dollar, 1946-1978)

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

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

(100 cents = 1 dollar, 1946-1978)

844	.05	<i>Terebratula abyssinica</i>
845	.10	<i>Terebratula subalata</i>
846	.25	<i>Cuculloea lefeburiaua</i>
847	.50	<i>Ostrea plicatissima</i>
848	.90	<i>Trigonia cousobrina</i>

Ethiopia - July 4, 1986

(100 cents = 1 birr, since 1978)

1153	2.00	<i>Discovery of 3.5 MYA hominid skeleton (Lucy)</i>
------	------	---



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)

1108a	3.00	<i>horse clasp</i>
1108b	3.00	<i>bird clasp</i>
1108c	3.00	<i>Virusmäki clasp</i>



Åland Islands (province of Finland)

Finland, Åland Islands - 1994-2000 (set of 27)

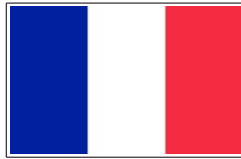
(100 pennia = 1 markka)

84	.30	<i>Saduria entomon</i> (marine fossil)
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> (marine fossil)
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> (marine fossil)
105	7.00	Potholes
106	9.00	Gastropoda euomophalus (marine fossil)
107	18.00	Settlement
107A	2.00	<i>Hypogmnia 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 - 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 - 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	<i>Papillon sardanapale (butterfly)</i>
2777	.46	<i>Girafe reticulee (mammal)</i>
2778	.46	<u>Allosaure (Allosaurus)</u>
2779	.69	<i>Tulipa lutea (flower)</i>

France - May 28, 2005 (set of 6 – stories by Jules Verne)

(100 cents = 1 euro, since 1999)

3120	.53	<i>Five Weeks in a Balloon</i>
3121	.53	<i>From the Earth to the Moon</i>
3122	.53	<i>Journey to the Center of the Earth</i> <i>(Ichthyosaurus² + Plesiosaurus²)</i>
3123	.53	<i>Michael Strogoff</i>
3124	.53	<i>Around the World in Eighty Days</i>
3125	.53	<i>20,000 Leagues under the Sea</i>

France - 2006 (set of 4 – Art Series)

(100 cents = 1 euro, since 1999)

3197	.55	<i>Prehistoric drawings in Rouffignac Cave (5/27)</i>
3198	.82	<i>Paul Cézanne (4/8)</i>
3199	1.22	<i>Claude Viallat (6/3)</i>
3200	1.30	<i>Rembrandt (11/10)</i>

France - April 19, 2008 (set of 4 + sheetlet of 4 – Prehistoric Animals)

(100 centimes = 1 euro, since 1999)

3430	.55	<i>Phorusrhacos⁴</i>
3431	.55	<i>Smilodon⁵</i>
3432	.65	<i>Megaloceros⁵</i>
3433	.88	<i>Mammoth⁵</i>
3433a	2.63	<i>(#3430–3433 above)</i>

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)

420a	.90	<i>frigatebirds, Europa Island</i>
420b	.90	<i>north coast of Europa Island</i>
420c	.90	<i>mangroves, Europa Island</i>
420d	.90	<i>flagpole, Europa Island</i>
420e	.90	<i>turtle, Juan de Nova Island</i>
420f	.90	<i>sandbanks, Juan de Nova Island</i>
420g	.90	<i>tree, Juan de Nova Island</i>
420h	.90	<i>grounded ship, Juan de Nova Island</i>
420i	.90	<i>brown noddies, Glorioso Islands</i>
420j	.90	<i>flower, Glorioso Islands</i>
420k	.90	<i>water pool, Glorioso Islands</i>
420l	.90	<i>tree on islet, Glorioso Islands</i>
420m	.90	<i>birds, Tromelin Island</i>
420n	.90	<i>meteorological station, Tromelin Island</i>
420o	.90	<i>coral fossil, Tromelin Island</i>
420p	.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	<i>Dimetrodon¹ (Edaphosaurus¹)</i>
Mi.	253	.25	<i>Triceratops</i>
Mi.	254	.50	<i>Plateosaurus</i>
Mi.	255	.75	<i>Stegosaurus</i>
Mi.	256	1.00	<i>Dimetrodon¹ (Edaphosaurus¹)</i>
Mi.	257	1.50	<i>Allosaurus</i>
Mi.	258	2.50	<i>Triceratops</i>
Mi.	259	3.00	<i>Plateosaurus</i>
Mi.	260	4.00	<i>Stegosaurus</i>
Mi.	261	5.00	<i>Allosaurus</i>

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)

800a	125.00	Sordes ³
800b	125.00	Diplodocus
800c	125.00	Eudimorphodon ³
800d	125.00	Dimetrodon ¹
800e	125.00	Anuroenathus ³
800f	125.00	Deinonychus, Pachycephalosaurus
800g	125.00	Triceratops
800h	125.00	Hadrosaur (<u>Hadrosaurus</u>)
800i	125.00	Meganeura ⁷
800j	125.00	Longisquama
800k	125.00	Oviraptor
800l	125.00	Monoclonius
801a	225.00	Pistosaurus ² + Pteranodon ³
801b	225.00	Pteranodon ³
801c	225.00	Coelophysis
801d	225.00	Xenacanthus ²
801e	225.00	Ischyodus ²
801f	225.00	Placochelys ²
801g	225.00	Dunkleosteus ²
801h	225.00	Cymbospondylus ²
801i	225.00	Enchodus ²
801j	225.00	Paracybeloides ⁷
801k	225.00	Nautiliod ⁷ (<u>Nautiloid</u> ⁷)
801l	225.00	Palaeospondylus ¹
802a	260.00	Tyrannosaurus
802b	260.00	Apatosaurus
802c	260.00	Dimorphodon ³
802d	260.00	Stegasaurus (<u>Stegosaurus</u>)
802e	260.00	Archaeopteryx
802f	260.00	Protoceratops
802g	260.00	Ichthyosaur ²
802h	260.00	Phobosuchus ² , Deltoptychius ⁷
802i	260.00	Parasaurolophus
802j	260.00	Scapanorhynchus ²
802k	260.00	Spathobathis ⁷ , Plesiosaurus ²
802l	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)

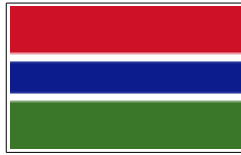
1000	100.00	Archaeopteryx
1001	100.00	Velociraptor
1002	125.00	Torosaurus
1003	125.00	Corythosaurus
1004	225.00	Pachycephalosaurus
1005	500.00	Parasaurolophus
1006	100.00	Pterodactylus ³
1007	125.00	Allosaurus
1008	125.00	Struthiomimus
1009	225.00	Psittacosaurus
1010	260.00	Parasaurolophus
1011	500.00	Acanthostega ¹
1012a	125.00	Camarasaurus
1012b	125.00	Rhamphorhynchus ³
1012c	125.00	Saltasaurus
1012d	225.00	Camptosaurus
1012e	225.00	Megalosaurus
1012f	225.00	Allosaurus
1012g	500.00	Anchisaurus
1012h	500.00	Dilophosaurus
1012i	500.00	Massospondylus
1013a	100.00	Stegosaurus
1013b	100.00	Pteranodon ³
1013c	100.00	Carnotaurus
1013d	125.00	Iguanodon
1013e	125.00	Pentaceratops
1013f	125.00	Styracosaurus
1013g	500.00	Deinonychus
1013h	500.00	Stegoceras
1013i	500.00	Struthiomimus
1014a	125.00	Volcano ⁷
1014b	125.00	Pterodactylus ³
1014c	125.00	Dimorphodon ³
1014d	125.00	Alamosaurus
1014e	225.00	Psittacosaurus
1014f	225.00	Deinonychus
1014g	225.00	Dromiceiomimus
1014h	225.00	Yangchuanosaurus
1014i	260.00	Protorosaurus
1014j	260.00	Triceratops
1014k	260.00	Daspletosaurus
1014l	260.00	Pentaceratops

<issue continued on next page>

1015a	125.00	Brachiosaurus
1015b	125.00	Scaphognathus ³
1015c	125.00	Mountain and sun ⁷
1015d	125.00	Pteranodon ³
1015e	225.00	Tyrannosaurus
1015f	225.00	Ichthyosaurus ²
1015g	225.00	Macroplata ²
1015h	225.00	Dilophosaurus
1015i	500.00	Stegosaurus
1015j	500.00	Thecodontosaurus
1015k	500.00	Saltasaurus
1015l	500.00	Pachyrhinosaurus
1016a	225.00	Tyrannosaurus
1016b	225.00	Criorhynchus ³
1016c	225.00	Pterodactylus ³
1016d	225.00	Albertosaurus
1016e	225.00	Dromiceiomimus
1016f	225.00	Opisthocoelicaudia
1016g	225.00	Brachiosaurus
1016h	225.00	Pachycephalosaurus
1016i	225.00	Parasaurolophus
1016j	225.00	Edmontosaurus
1016k	225.00	Pentaceratops
1016l	225.00	Corythosaurus
1017a	260.00	Peteinosaurus ³
1017b	260.00	Volcanoes ⁷
1017c	260.00	Acanthostega ¹
1017d	260.00	Ceresiosaurus ²
1017e	260.00	Pliosaur ²
1017f	260.00	Stethacanthus ¹
1017g	260.00	Ichthyosaur ²
1017h	260.00	Pholidogaster ⁷
1017i	260.00	Gerrothorax ⁷
1017j	260.00	Diplocaulus ¹
1017k	260.00	Mixosaurus ²
1017l	260.00	Echinoceras 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

Gagauzia, Autonomous Territorial Unit of

see: Moldova



Gambia, Republic of The

Gambia, The - April 15, 1984 (set of 9 – Disney Easter)

(100 bututs = 1 dalasy)

498	.01	<i>Goofy</i>
499	.02	<i>Mickey Mouse</i>
500	.03	<i>Huey, Dewey & Louie</i>
501	.04	<i>Goofy</i>
502	.05	<i>Donald Duck</i>
503	.10	<i>Chip 'n Dale</i>
504	.60	<i>Pluto</i>
505	.90	<i>Scrooge McDuck</i>
506	5.00	Morty & Ferdie (dinosaur Easter egg)

Gambia, The - September 21, 1992 (set of 12 + 3 s/s – Dinosaurs)

(100 bututs = 1 dalasy)

1283	.20	<i>Dryosaurus</i>
1284	.25	<i>Saurolophus</i>
1284A	.50	<i>Allosaurus</i>
1284B	.75	<i>Fabrosaurus (Lesothosaurus)</i>
1284C	1.00	<i>Deinonychus</i>
1285	1.25	<i>Cetiosaurus</i>
1286	1.50	<i>Camptosaurus</i>
1286A	2.00	<i>Ornithosuchus¹</i>
1287	3.00	<i>Spinosaurus</i>
1288	5.00	<i>Ornithomimus</i>
1289	10.00	<i>Kentrosaurus</i>
1290	12.00	<i>Schlermochus⁷ (Schlermoch<u>l</u>us⁷)</i>
1291	25.00	<i>Allosaurus</i>
1292	25.00	<i>Ornithosuchus¹</i>
1292A	25.00	<i>Cetiosaurus</i>

Gambia, The - April 11, 1994 (set of 8 + 2 s/s – Disney Easter)

(100 bututs = 1 dalasy)

1524	.25	<i>Ludwig Von Drake</i>
1525	.50	<i>Minnie & Daisy</i>
1526	3.00	<i>Mickey Mouse</i>
1527	4.00	<i>Ludwig Von Drake</i>
1528	5.00	<i>Donald Duck</i>
1529	8.00	<i>Ludwig Von Drake</i>
1530	10.00	<i>Goofy</i>
1531	12.00	Ludwig Von Drake (dinosaur Easter Egg)
1532	20.00	Ludwig Von Drake (dinosaur Easter Egg)
1533	20.00	<i>Mickey & Minnie</i>

Gambia, The - February 6, 1995 (2 sheetlets of 12 + 4 s/s - Dinosaurs)

(100 bututs = 1 dalasy)

1605a	2.00	Pteranodon ³
1605b	2.00	Archaeopteryx
1605c	2.00	Rhamphorhynchus ³
1605d	2.00	Ornithomimus
1605e	2.00	Stegosaurus
1605f	2.00	Heterodontosaurus
1605g	2.00	Lystrosaurus ⁶
1605h	2.00	Euoplocephalus
1605i	2.00	Coelophysis
1605j	2.00	Stauri <u>l</u> osaurus (Stauri <u>k</u> osaurus)
1605k	2.00	Glantoperis ¹
1605l	2.00	Diarthrognathus ¹
1606a	3.00	Archaeopteryx
1606b	3.00	V ange <u>h</u> uanosaurus (Y ang <u>ch</u> uanosaurus)
1606c	3.00	C eo <u>l</u> ophysis (C oe <u>l</u> ophysis)
1606d	3.00	Plateosaurus
1606e	3.00	Baryonyx
1606f	3.00	Ornitholestes
1606g	3.00	Dryosaurus
1606h	3.00	Estemmenosuchus ¹
1606i	3.00	Macroplata ²
1606j	3.00	Shonisaurus ²
1606k	3.00	Muraeonosaurus ²
1606l	3.00	Archelon ²
1607	20.00	Bactrosaurus
1608	22.00	Tyrannosaurus
1609	25.00	Triceratops
1610	25.00	Spinosaurus

Gambia, The - June 23, 1997 (set of 12, 2 sheetlets of 9 + 2 s/s – Dinosaurs)

(100 bututs = 1 dalasy)

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
1980a	4.00	Anurognathus ³
1980b	4.00	Pteranodon ³
1980c	4.00	Pterosaurus ³
1980d	4.00	Saltasaurus
1980e	4.00	Agathaum <u>u</u> s (Agathaum <u>a</u> s)
1980f	4.00	Stegosaurus
1980g	4.00	Albertosaurus
1980h	4.00	Lesothosaurus
1980i	4.00	Lesothosaurus
1981a	4.00	Tarbosaurus
1981b	4.00	Brachiosaurus
1981c	4.00	Styraco <u>sa</u> saurus (Styracosaurus)
1981d	4.00	Baryonyx
1981e	4.00	Coelophysis
1981f	4.00	Carnotaurus
1981g	4.00	Compsognathus
1981h	4.00	Compsognathus
1981i	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 dalasy)

2139a	3.00	<i>Diatryma</i> ⁴
2139b	3.00	<i>Pteranodon</i> ³
2139c	3.00	<i>Stegodon</i> ⁵
2139d	3.00	<i>Icaronycteris</i> ⁵
2139e	3.00	Archaeopteryx
2139f	3.00	<i>Chasmatosaurus</i> ⁷
2139g	3.00	<i>Tythostonyx</i> ⁴
2139h	3.00	<i>Hyaenodon</i> ⁵
2139i	3.00	<i>Uintatherium</i> ⁵
2139j	3.00	<i>Hesperocyon</i> ⁵
2139k	3.00	<i>Ambelodon</i> ⁵ (<i>Amebelodon</i> ⁵)
2139l	3.00	<i>Indricotherium</i> ⁵
2140a	3.00	Carnotaurus
2140b	3.00	<i>Quetzalcoatlus</i> ³
2140c	3.00	<i>Peteinosaurus</i> ³
2140d	3.00	Prenocephale
2140e	3.00	<i>Hesperornis</i> ⁴
2140f	3.00	Coelophysis
2140g	3.00	Camptosaurus
2140h	3.00	<i>Panderichthys</i> ⁷
2140i	3.00	Garudimimus
2140j	3.00	<i>Cacops</i> ¹
2140k	3.00	<i>Ichthyostega</i> ²
2140l	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 dalasy)

2765a	30.00	<i>Peteinosaurus</i> ³
2765b	30.00	Pachycephalosaurus (really: Parasaurolophus)
2765c	30.00	<i>Ichthyosaur</i> ²
2765d	30.00	<i>Anomalocaris</i> ¹
2766a	30.00	<i>Criorhynchus</i> ³
2766b	30.00	Seismosaurus
2766c	30.00	Triceratops
2766d	30.00	Stegosaurus
2767	75.00	<i>Paradoxides</i> ¹
2768	75.00	Edmontosaurus



Georgian SSR

Georgian SSR - 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
135a	.15	Pterodactylus ³
135b	.15	Rhamphorhynchus ³
135c	.15	Pteranodon ³
135d	.15	Spinosaurus
135e	.15	Tyrannosaurus
135f	.15	Velociraptor
135g	.15	Mono <u>k</u> lonius (Mono <u>g</u> lonius)
135h	.15	Ornithomimus
135i	.15	Mastodon ⁵
136	1.00	Deinonychus

Georgian SSR - April 24, 1996 (sheetlet of 9 – Dinosaurs)

(100 tetri = 1 lari, since 1995)

145a	.10	Brontosaurus (Apatosaurus)
145b	.10	Archaeopteryx
145c	.10	Leptoceratops
145d	.10	Parasaurolophus
145e	.10	Pentaceratops
145f	.10	Herrerasaurus
145g	.10	Hadrosaurus
145h	.10	Montanoceratops
145i	.10	Fulgurotherium

Georgian SSR - April 25, 2003 (sheetlet of 2 – Paleontology)

(100 tetri = 1 lari, since 1995)

309a	.60	European man
309b	.60	hominid skull



Abkhazia (Абхазия) Oblast in Georgian SSR

Georgian SSR, Abkhazia - October, 1993 (strip of 7 + s/s – locals)

(100 kopecks = 1 coupon, July 1993 thru Sept 1995)

D.993.1	5.00	Allosaurus
D.993.2	20.00	Ichthyostega ²
D.993.3	25.00	Apatosaurus
D.993.4	50.00	Dimetrodon ¹
D.993.5	100.00	Melanorosaurus
D.993.6	150.00	Stegosaurus
D.993.7	200.00	Apatosaurus
D.993.8	450.00	Tyrannosaurus

Georgian SSR, Abkhazia - 1994 (block of 4 – locals)

(100 kopecks = 1 coupon, July 1993 thru Sept 1995)

50.00	Protocetus ⁵
200.00	Arsinoitherium ⁵
400.00	Eusmilus ⁵
600.00	Platybelodon ⁵

Georgian SSR, Abkhazia - 1994 (set of 2 – locals)

(100 kopecks = 1 coupon, July 1993 thru Sept 1995)

2,500.00	sabertooth cat ⁵ (silver foil)
5,000.00	sabertooth cat ⁵ (gold foil)

Georgian SSR, Abkhazia – April, 1995 (set of 5 + s/s – locals)

(100 kopecks = 1 coupon, July 1993 thru Sept 1995)

50.00	Hyperodapedon ¹
100.00	Dimetrodon ¹
150.00	Protocetus ⁵
200.00	Tyrannosaurus
250.00	Pteranodon ³
500.00	Stegosaurus

Georgian SSR, Abkhazia - 1995 (sheetlet of 6 + sheetlet of 2 – locals)

(100 kopecks = 1 coupon, July 1993 thru Sept 1995)

100.00	(Dilophosaurus)
225.00	(Brachiosaurus)
450.00	(Compsognathus)
675.00	(Hadrosaurus + Coelophysis)
900.00	(Parasaurolophus + others)
1,800.00	(Corythosaurus)
2,400.00	(Stegosaurus)
2,400.00	(Tyrannosaurus)

Georgian SSR, Abkhazia - 1996 (block of 4 – Hong Kong '96)

(100 kopecks = 1 coupon, July 1993 thru Sept 1995)

900.00	<i>Protocetus</i> ⁵
900.00	<i>Arsinoitherium</i> ⁵
900.00	<i>Eusmilus</i> ⁵
900.00	<i>Platybelodon</i> ⁵

Georgian SSR, Abkhazia - October, 1996 (sheetlet of 4 – locals)

(100 tetri = 1 lari, since Sept 1995)

225.00	(head of Tyrannosaurus + Pterodactylus ³)
450.00	(body of Tyrannosaurus + Pterodactylus ³)
900.00	(Styracosaurus)
1,800.00	(body of Tyrannosaurus)

Georgian SSR, Abkhazia - 1997 (sheetlet of 8 + s/s – locals)

(100 tetri = 1 lari, since Sept 1995)

675.00	(Pteranodon ³)
900.00	(Dimorphodon ³)
1,200.00	(Camarasaurus + Archaeopteryx)
1,500.00	(Tyrannosaurus)
1,800.00	(Stegosaurus)
2,100.00	(Deinonychus)
2,400.00	(Stegosaurus + Compsognathus)
2,800.00	(Deinonychus)
2,000.00	(Tyrannosaurus + Triceraptops)

Georgian SSR, Abkhazia - 1998 (sheetlet of 6 – locals)

(100 tetri = 1 lari, since Sept 1995)

5.00	<i>Coelacanth</i> ⁷
5.00	<i>Deinonyx</i> ²
5.00	Пахицепоэавры (Pachycephalosaurus)
5.00	Аппоэавры (Anatosaurus -> Edmontosaurus)
5.00	Зауропод (Allosaurus)
5.00	<i>Smilodon</i> ⁵

Georgian SSR, Abkhazia - 1999 (sheetlet of 6 – locals)

(100 tetri = 1 lari, since Sept 1995)

100.00	(part of single Dilophosaurus)
200.00	(part of single Dilophosaurus)
300.00	(part of single Dilophosaurus)
400.00	(part of single Dilophosaurus)
500.00	(part of single Dilophosaurus)
600.00	(part of single Dilophosaurus)



Batumi

(formerly: Batum, capital of Adjara - autonomous republic in Georgian SSR)

Georgian SSR, Batumi - 1995 (sheetlet of 6 – locals)

(100 tetri = 1 lari, since Sept 1995)

100.00	(Nodosaurus)
225.00	(Hadrosaurus)
450.00	(Ceratosaurus)
675.00	(Maiasaura)
900.00	(Edmontosaurus)
1,800.00	(Bactrosaurus)

Georgian SSR, Batumi - 1995 (sheetlet of 10 – locals)

(100 tetri = 1 lari, since Sept 1995)

50.00	(Tyrannosaurus)
100.00	(Apatosaurus)
225.00	(Tyrannosaurus)
450.00	(Apatosaurus)
675.00	(Stegosaurus)
900.00	(Stegosaurus - tail)
1,800.00	(Coelophysis)
2,100.00	(Triceratops + Tyrannosaurus)
2,400.00	(Corythosaurus)
2,700.00	(Tyrannosaurus)

Georgian SSR, Batumi - 1999 (sheetlet of 6 – locals)

(100 tetri = 1 lari, since Sept 1995)

500.00	(Triceratops)
1,000.00	"
1,500.00	"
2,000.00	"
2,500.00	"
3,000.00	"



South Ossetia (oblast in Georgian SSR)

Georgian SSR, South Ossetia - 1994 (block of 4 + s/s – locals)

(100 kopecks = 1 coupon, 1993-1995)

150.00	<i>Amphicyon⁵</i>
200.00	<i>Coryphodon⁵</i>
400.00	<i>Mammuthus⁵</i>
600.00	<i>Hyaenodon⁵</i>
2,500.00	<i>Mammuthus⁵ (gold & silver copies exist)</i>

Georgian SSR, South Ossetia - 1996 (block of 4 – Hong Kong '96)

(100 tetri = 1 lari, since Sept 1995)

900.00	<i>Amphicyon⁵</i>
900.00	<i>Coryphodon⁵</i>
900.00	<i>Mammuthus⁵</i>
900.00	<i>Hyaenodon⁵</i>



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>Procalaeotherium messelens</i>

Germany, Federal Republic of - April 16, 1998 (For the Children)

(100 pfennig = 1 mark)

2000	1.10	(Stegosaurus)
------	------	---------------

Germany, Federal Republic of - August 20, 1998 (set of 3)

(100 pfennig = 1 mark)

2011	1.00	Grube Messel Fossil Beds (crocodile)
2012	1.10	Wurzburg Palace, Germany
2013	1.10	Puning Temple, Chine

Germany, Federal Republic of – August 7, 2003 (Petrified Forest, Chemnitz)

(100 pfennig = 1 mark)

2239	1.44	Versteinerter Wald, Chemnitz
------	------	------------------------------

Germany, Federal Republic of - August 10, 2006 (150th Anniversary of Neanderthal discovery)

(100 cents = 1 euro since 1999)

2388	2.20	Neanderthal skull
------	------	-------------------

Germany, Federal Republic of - September 4, 2008 (sheetlet of 4 semi-postal)

(100 cents = 1 euro, since 1999)

B 1007a	.45 + .20	Triceratops
B 1007b	.55 + .25	Diplodocus
B 1007c	.55 + .25	Tyrannosaurus
B 1007d	1.45 + .55	Plateosaurus

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 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 Natural History 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)

1822a	400.00	Seismosaurus
1822b	400.00	Supersaurus
1822c	400.00	Ultrasaurus
1822d	400.00	Saurolophus
1822e	400.00	Lambeosaurus
1822f	400.00	Parasaurolophus
1822g	400.00	Triceratops
1822h	400.00	Styracosaurus
1822i	400.00	Pachyrhinosaurus
1823a	400.00	Peteinosaurus ³
1823b	400.00	Quetzalcoatlus ³
1823c	400.00	Eudimorphodon ³
1823d	400.00	Allosaurus
1823e	400.00	Daspletosaurus
1823f	400.00	Tarbosaurus
1823g	400.00	Velociraptor
1823h	400.00	Herrerasaurus
1823i	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
2090a	800.00	Ankylosaurus
2090b	800.00	Anatosaurus (Edmontosaurus)
2090c	800.00	Diplodocus
2090d	800.00	Monoclonius
2090e	800.00	Tyrannosaurus
2090f	800.00	Camptosaurus
2090g	800.00	Ornitholestes
2090h	800.00	Archaeopteryx
2090i	800.00	Allosaurus
2091a	800.00	Pterodactylus ³
2091b	800.00	Scelidosaurus
2091c	800.00	Pteranodon ³
2091d	800.00	Plateosaurus
2091e	800.00	Ornithosuchus ¹
2091f	800.00	Kentrosaurus
2091g	800.00	Hypsognathus ⁶
2091h	800.00	Erythrosuchus ¹
2091i	800.00	Stegoceros
2092	5,000.00	Dimorphodon ³
2093	5,000.00	Apatosaurus

Republic of Ghana

On July 3, 2007, Ghana devalued its currency
at a rate of 10,000 old cedis being the equivalent of 1 new cedi.



Gibraltar (territory of Great Britain)

Gibraltar - May 22, 1973 (set of 3 – human fossils)

(100 pence = 1 pound, since 1971)

296	.04	Gibraltar Skull
297	.06	Head of Neanderthal man
298	.10	Neanderthal family

Gibraltar - May 9, 2000 (sheetlet of 16 – The History of Gibraltar)

(100 pence = 1 pound, since 1971)

841a	.05	3000-meter waterfall
841b	.05	the sandy plains (saber-tooth cat)
841c	.05	the Neanderthals (human fossil)
841d	.05	the Phoenicians
841e	.05	the Romans
841f	.05	the Arabs
841g	.05	coat of arms
841h	.05	British Gibraltar
841i	.30	the great siege
841j	.30	Trafalgar
841k	.30	the city
841l	.30	fortifications
841m	.30	the evacuation
841n	.30	the fortress
841o	.30	Queen Elizabeth II
841p	.30	european finance center

Gibraltar - June 17, 2005 (set of 3 – anniversaries)

(100 pence = 1 pound, since 1971)

1018	.38	Royal Gibraltar Police
1019	.47	Gibraltar Museum (hominid skull)
1020	1.00	Grant of Charter of Justice

Gibraltar - September 26, 2007 (set of 5 + s/s – prehistoric wildlife of Gibraltar)

(100 pence = 1 pound, since 1971)

1098	.08	bears + dolphins
1099	.40	eagle owl
1100	.42	great awk + eagle
1101	.55	red deer + bear
1102	.78	wolf + vulture eating horse
1103	2.00	ibex



Great Britain

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

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



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 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 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>Eubranchus 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 - locals)

(100 pence = 1 pound)

<i>local</i>	.40	<i>Placodus²</i>
<i>local</i>	.60	<i>Metriorhynchus²</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 Tricoupis (politician)</i>
1419	21.00	<i>Aegean Islands statue</i>
1420	30.00	<i>Olympic Airlines anniversary</i>
1421	50.00	<i>Petralona 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	Halkieria ¹
522	20.50	Ichthyostega ²
523	25.00	Eudimorphodon ³

Greenland - January 19, 2009 (set of 3 – Fossils)

(100 ore = 1 krone)

533	2.00	Schizoneura carcinoides - insect
534	11.50	Scaphites rosenkrantzi - ammonite
535	22.00	Mallotus villosus - 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)

2312a	.75	Germanodactylus ³
2312b	.75	Dimorphodon ³
2312c	.75	Ramphorhynchus ³ (Ramphorhynchus ³)
2312d	.75	Apatosaurus
2312e	.75	Pterodactylus ³
2312f	.75	Stegosaurus
2312g	.75	Brachiosaurus
2312h	.75	Allosaurus
2312i	.75	Plesiosaurus ²
2312j	.75	Ceratosaurus
2312k	.75	Compsognathus
2312l	.75	Elaphosaurus (Elaphrosaurus)
2313a	.75	Quetzalcoatlus ³
2313b	.75	Pteranodon ³ ingens
2313c	.75	Tropeognathus ³
2313d	.75	Phobator ³
2313e	.75	Alamosaurus
2313f	.75	Triceratops
2313g	.75	Tyrannosaurus
2313h	.75	Tyrannosaurus rex
2313i	.75	Lambeosaurus
2313j	.75	Spinosaurus
2313k	.75	Parasaurolophus
2313l	.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 ⁷
2636	.75	Tyrannosaurus
2637	2.00	Askeptosaurus ²
2638	3.00	Triceratops
2639a	1.50	Sordes ³ (Diplodocus)
2639b	1.50	Dimorphodon ³
2639c	1.50	Diplodocus
2639d	1.50	Allosaurus
2639e	1.50	Pentaceratops
2639f	1.50	Protoceratops
2640	6.00	Maiasaura
2641	6.00	Tristychius 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
2893a	1.00	Agathaum <u>u</u> s (Agathaum <u>a</u> s)
2893b	1.00	Camar <u>o</u> saurus (Camar <u>a</u> saurus)
2893c	1.00	Quetzalcoatlu <u>s</u> ³
2893d	1.00	Alioram <u>u</u> s
2893e	1.00	Camptosaur <u>u</u> s
2893f	1.00	Albertosaur <u>u</u> s
2893g	1.00	Anatosaur <u>u</u> s (Edmontosaur <u>u</u> s)
2893h	1.00	Spinosaur <u>u</u> s
2893i	1.00	Centrosaur <u>u</u> s
2894a	1.00	Archaeopteryx
2894b	1.00	Brachiosaur <u>u</u> s
2894c	1.00	Dilophosaur <u>u</u> s
2894d	1.00	Dimetrodon ¹
2894e	1.00	Psittacosaur <u>u</u> s
2894f	1.00	Acrocanthosaur <u>u</u> s
2894g	1.00	Stenonychosaur <u>u</u> s
2894h	1.00	Dryosaur <u>u</u> s
2894i	1.00	Compsognath <u>u</u> s
2895	6.00	Velociraptor
2896	6.00	Tyrannosaur <u>u</u> s (Rhamphorhynch <u>u</u> s ³)

Grenada - October 23, 2003 (2 sheetlets of 4 + 2 s/s – Prehistoric Animals)

(100 cents = 1 dollar)

3386a	2.00	Spinosaurus
3386b	2.00	Herrerasaurus
3386c	2.00	Protarchaeopteryx
3386d	2.00	Sinosauropteryx
3387a	2.00	Allosaurus
3387b	2.00	Cryolophosaurus
3387c	2.00	Eoraptor
3387d	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)

3495a	2.00	Majungatholus
3495b	2.00	Diplodocus
3495c	2.00	Willo (Thescelosaurus)
3495d	2.00	Velociraptor
3496a	2.00	Archelon ²
3496b	2.00	Ammonite ²
3496c	2.00	Plesiosaur ²
3496d	2.00	Xiphactinus ²
3497a	2.00	Pteranodon ³
3497b	2.00	Dimorphodon ³
3497c	2.00	Pterodactylus ³
3497d	2.00	Rhamphorhynchus ³
3498	6.00	Spinosaurus
3499	6.00	Pliosaur ²
3500	6.00	Tapejara imperator ³



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
1915a	1.50	Rhamphorhynchus ³ , Brachiosaurus
1915b	1.50	Archaeopteryx
1915c	1.50	Anurognathus ¹
1915d	1.50	Albertosaurus
1915e	1.50	Herrerasaurus
1915f	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)

2076a	1.00	Troödon
2076b	1.00	Camptosaurus
2076c	1.00	Parasaurolophus
2076d	1.00	Dryosaurus
2076e	1.00	Gallimimus
2076f	1.00	Camarasaurus
2077a	1.50	Edmontosaurus
2077b	1.50	Lambeosaurus (Corythosaurus)
2077c	1.50	Iguanodon
2077d	1.50	Euoplocephalus
2077e	1.50	Triceratops
2077f	1.50	Brachiosaurus
2077g	1.50	Panoplosaurus
2077h	1.50	Stegosaurus
2078	6.00	Edmontosaurus (Euoplocephalus)
2079	6.00	Tyrannosaurus
2080	6.00	Halticosaurus

Grenada Grenadines

Beginning on 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)

2578a	2.00	Psitt <u>i</u> cosaurus (Psitt <u>a</u> cosaurus)
2578b	2.00	Deinonychus
2578c	2.00	Suchomimus
2578d	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)

2598a	2.00	Eurypholis ⁷
2598b	2.00	Ichthyosaurus ²
2598c	2.00	Plesiosaurus ²
2598d	2.00	Varnerxiphactinus ⁷
2599a	2.00	Pterosaurus ³
2599b	2.00	Archaeopteryx
2599c	2.00	Pterosaurian ³
2599d	2.00	Microraptor
2600	6.00	Uintatherium ⁵
2601	6.00	Mammoth ⁵

Guernsey

see: **Great Britain**



Guinea, Republic of

Guinea - November 1, 1987 (set of 6 + s/s – Prehistoric Animals)

(100 centimes = 1 CFA 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 , Euoplocephalus, 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 CFA 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 CFA franc, since 1986)

1238a	50.00	Euparkeria ¹
1238b	50.00	Plateosaurus
1238c	50.00	Anchisaurus
1238d	50.00	Ornithosuchus ¹
1238e	100.00	Megalosaurus
1238f	100.00	Scelidosaurus
1238g	100.00	Camptosaurus
1238h	100.00	Ceratosaurus
1238i	250.00	Ouranosaurus
1238j	250.00	Dicraeosaurus
1238k	250.00	Tarbosaurus
1238l	250.00	Gorgosaurus
1238m	250.00	Polacanthus
1238n	250.00	Deinonychus
1238o	250.00	Corythosaurus
1238p	250.00	Spinosaurus
1239	1,000.00	Tyrannosaurus, Allosaurus, Albertosaurus, Brontosaurus (Apatosaurus), Coelophysis, Diplodocus, Longisquama, Parasaurolophus, Plateosaurus

Guinea - 1997 (set of 6 + s/s – Prehistoric Animals)

(100 centimes = 1 CFA 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 - 1998 (s/s – Pittdown Man, postal validity uncertain)

(100 centimes = 1 CFA franc, since 1986)

local 300.00 +500 (Velociraptor in background)

Guinea - March 20, 1998 (s/s – Great Japanese Movies)

(100 centimes = 1 CFA franc, since 1986)

Mi. 523 2,000.00 Godzilla w/ Tarbosaurus, in margin: Velociraptor
& Zalamdalestes⁵

Guinea - May 7, 1998 (sheetlet of 9 + s/s – Dinosaurs)

(100 centimes = 1 CFA franc, since 1986)

1497a	750.00	Dicraeosaurus
1497b	750.00	Parasaurolophus
1497c	750.00	Saurornithoides
1497d	750.00	Dilophosaurus
1497e	750.00	Titanosaurus, Bagaceratops
1497f	750.00	Iguanodon
1497g	750.00	Tenontosaurus
1497h	750.00	Dryosaurus
1497i	750.00	Ceratosaurus
1498	1,500.00	Yangchuanosaurus, Brachiosaurus, Mononykus, (Archaeopteryx)

Guinea - August 12, 1999 (set of 3, 2 sheetlets of 9, sheetlet of 8 + 4 s/s)

(100 centimes = 1 CFA franc, since 1986)

1521	300.00	Ouranosaurus
1522	450.00	Centrosaurus
1523	450.00	Dilophosaurus
1524a	350.00	Cymbospondylus ²
1524b	350.00	Kronosaurus ²
1524c	350.00	Ichthyosaurus ²
1524d	350.00	Eurhinosaurus ²
1524e	350.00	Stenopterygius ²
1524f	350.00	Ophthalmosaurus ²
1524g	350.00	Shonisaurus ²
1524h	350.00	Temnodontosaurus ²
1524i	350.00	Mixosaurus ²
1525a	450.00	Eudimorphodon ³
1525b	450.00	Sordes ³
1525c	450.00	Dimorphodon ³
1525d	450.00	Albertosaurus
1525e	450.00	Triceratops
1525f	450.00	Alioramus
1525g	450.00	Mesosaurus ²
1525h	450.00	Labidosaurus ²
1525i	450.00	Struthiomimus
1526a	450.00	Saltasaurus
1526b	450.00	Corythosaurus
1526c	450.00	Protoceratops
1526d	450.00	Baryonyx
1526e	450.00	Pachycephalosaurus
1526f	450.00	Maiasaura
1526g	450.00	Spinosaurus
1526h	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 CFA 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 CFA franc, since 1986)

2208a-c	5,500.00	Scouts + shells
2209a-c	5,500.00	Scouts + sea mammals
2210a	200.00	Scouts + Spinosaurus
2210b	300.00	Scouts + Ouranosaurus
2210c	5,000.00	Scouts + Kentrosaurus
2211a-c	5,950.00	Scouts + dogs
2212a-c	5,950.00	Scouts + cats
2213a-c	5,950.00	Scouts + meteorites
2214a-c	6,050.00	Scouts + minerals
2215a-c	6,050.00	Scouts + mushrooms
2216a-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 CFA 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

Guinea - November 6, 2006 (set of 2 + 3 s/s – Scouts + Dinosaurs, postal validity uncertain)

(100 centimes = 1 CFA franc, since 1986)

---	4,500.00	Bahariasaurus
---	7,500.00	Afrovenator
---	4,500.00	Bahariasaurus
---	7,500.00	Afrovenator
---	4,500+7,500.00	Bahariasaurus + Afrovenator

Guinea - December 5, 2006 (set of 12 + 12 s/s – Scouts + various topics, validity uncertain)

(100 centimes = 1 CFA 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 CFA 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 CFA 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

Guinea - May 25, 2008 (sheetlet of 6 + 2 s/s – Elephants & Mammoths, postal validity uncertain)

(100 centimes = 1 CFA franc, since 1986)

Mi.5525	5,000.00	Mammoth
Mi.5526	5,000.00	Mammoth
Mi.5527	5,000.00	Mammoth + Georges Cuvier
Mi.5528	5,000.00	Mammoth
Mi.5529	5,000.00	Mammoth
Mi.5530	5,000.00	Mammoth + Georges Cuvier
Mi.Bl.1517	25,000.00	Mammoth
Mi.Bl.1518	25,000.00	Mammoth



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

Guinea-Bissau - April 1, 2001 (sheetlet of 9 + 2 s/s – postal validity uncertain)

(100 centavos = 1 peso)

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, postal validity uncertain)

(100 centavos = 1 peso)

---c	450.00	Darwin & Spinosaurus
---	3,000.00	Darwin & Spinosaurus

Guinea-Bissau - July 15, 2005 (set of 5 + s/s – Human Evolution)

(100 centavos = 1 peso)

---	500.00	<i>hominid</i>
---	500.00	<i>hominid</i>
---	500.00	<i>hominid</i>
---	500.00	<i>hominid</i>
---	500.00	<i>hominid</i>
---	3,000.00	<i>hominid</i>

Guinea-Bissau - 2006 (sheetlet of 8 [4 stamps + 4 labels] + s/s - Scouting Centenary)

(100 centavos = 1 peso)

---a	450.00	scout label	Segnosaurus
---b	500.00	scout label	Stygimoloch
		label	Hypsilophodon
---c	500.00	scout label	Dromaeosaurus
---d	500.00	scout	
---	3,000.00	in margin:	Suchomimus, Heterodontosaurus, Scutellosaurus

Guinea-Bissau - August 5, 2008 (sheetlet of 4 + s/s – Minerals, postal validity uncertain)

(100 centavos = 1 peso)

Mi.3854	500.00	Mussaurus
Mi.3855	500.00	Yaverlandia
Mi.3856	500.00	Polacanthus
Mi.3857	500.00	Camptosaurus
Mi.Bl.657	3,000.00	Segnosaurus

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	3,500.00	Darwin, in margin: fossils

Guinea-Bissau - January 31, 2010 (sheetlet of 5 + s/s – Dinosaurs, postal validity uncertain)

(100 centavos = 1 peso)

---a	450.00	Iguanodon
---b	550.00	Stegosaurus
---c	800.00	Triceratops
---d	800.00	Apatosaurus
---e	1,000.00	Spinosaurus
---	3,000.00	Ornithodesmus, Tyrannosaurus, Edmontosaurus



Guyana, Co-operative Republic of (formerly British Guiana)

Guyana - November 6, 1990 (sheetlet of 20 – Cenozoic Era Wildlife)

(100 cents = 1 dollar)

2378a	12.80	<i>Palaelotus</i> ⁴
2378b	12.80	<i>Archaeotrogon</i> ⁴
2378c	12.80	<i>Teratornis mirabilis</i> ⁴
2378d	12.80	<i>Bradypus tridactylus</i>
2378e	12.80	<i>Natalus stramineus</i>
2378f	12.80	<i>Cebidae</i>
2378g	12.80	<i>Cuvieronius</i>
2378h	12.80	<i>Phororhacos</i> ⁴
2378i	12.80	<i>Smilodectes</i>
2378j	12.80	<i>Megatherium</i>
2378k	12.80	<i>Titanotylopus</i>
2378l	12.80	<i>Teleoceras</i>
2378m	12.80	<i>Macrauchenia</i>
2378n	12.80	<i>Mylodon</i>
2378o	12.80	<i>Smilodon</i>
2378p	12.80	<i>Glyptodon</i>
2378q	12.80	<i>Protohydrocherus</i>
2378r	12.80	<i>Archaeohyrax</i>
2378s	12.80	<i>Pyrotherium</i>
2378t	12.80	<i>Platypittamys</i>

Guyana - August 10, 1992 (sheetlet of 8 + s/s – elephants)

(100 cents = 1 dollar)

2607a	50.00	<i>Mammoth (Oligocene Epoch)</i>
2607b	50.00	<i>Stegodon (mid-Miocene Epoch)</i>
2607c	50.00	<i>Mammoth (Pliocene Epoch)</i>
2607d	50.00	<i>Hannibal crossing the Alps</i>
2607e	50.00	<i>Royal elephant of the Maharaja of Mysore</i>
2607f	50.00	<i>Elephant pulling tree trunks</i>
2607g	50.00	<i>Tiger hunt</i>
2607h	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)

2662a	30.00	Archaeopteryx
2662b	30.00	Pteranodon ³
2662c	30.00	Quetzalcoatlus ³
2662d	30.00	Protoavis
2662e	30.00	Dicraeosaurus
2662f	30.00	Moschops ¹
2662g	30.00	Lystrosaurus ⁶
2662h	30.00	Dimetrodon ¹ (Dimetrodon ¹)
2662i	30.00	Staurikosaurus
2662j	30.00	Cacops ¹
2662k	30.00	Diarthrognathus ¹
2662l	30.00	Estemmenosuchus ¹
2663a	30.00	Pteranodon ³
2663b	30.00	Cearadactylus ³
2663c	30.00	Eudimorphodon ³
2663d	30.00	Pterodactylus ³
2663e	30.00	Staurikosaurus (Staurikosaurus)
2663f	30.00	Euoplocephalus
2663g	30.00	Tuojiangosaurus
2663h	30.00	Oviraptor
2663i	30.00	Protoceratops
2663j	30.00	Panoplosaurus (Panoplosaurus)
2663k	30.00	Psittacosaurus
2663l	30.00	Corythosaurus
2664a	30.00	Sordes ³
2664b	30.00	Quetzalcoatlus ³
2664c	30.00	Archaeopteryx
2664d	30.00	Rhamphorhynchus ³ (Rhamphorhynchus ³)
2664e	30.00	Spinosaurus
2664f	30.00	Anchisaurus
2664g	30.00	Stegosaurus (Stegosaurus)
2664h	30.00	Leaellynasaurus (Leaellynasaurus)
2664i	30.00	Minmi
2664j	30.00	Heterodontosaurus (Heterodontosaurus)
2664k	30.00	Lesothosaurus
2664l	30.00	Deinonychus (Deinonychus)

Guyana - July 21, 1993 (6 round s/s – Jurassic Dinosaurs)

(100 cents = 1 dollar)

Mi.	274	250.00	Styracosaurus
Mi.	275	250.00	Tyrannosaurus
Mi.	276	250.00	Plateosaurus
Mi.	277	250.00	Diplodocus
Mi.	278	250.00	Stegosaurus
Mi.	279	250.00	Allosaurus

Guyana - July 26, 1993 (6 sheetlets of 9 + 6 s/s – #2677, scientists)

(100 cents = 1 dollar)

2676a-i	50.00	athletes
2677a	50.00	Louis Leakey (skull of early man)
2677b	50.00	Jonas Salk (polio)
2677c	50.00	Hideyo Noguchi (yellow fever)
2677d	50.00	Karl Landsteiner (blood transfusions)
2677e	50.00	Peace dove
2677f	50.00	Sigmund Freud (psychoanalysis)
2677g	50.00	Louis Pasteur (bacteriologist)
2677h	50.00	Madame Curie (radiology)
2677i	50.00	Jean Baptiste Perrin (physics)
2678a-i	50.00	artists + entertainers
2679a-i	50.00	politicians
2680a-i	50.00	humanitarians
2681a-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)

3042a	35.00	Tarbosaurus
3042b	35.00	Hadrosaurus
3042c	35.00	Polacanthus
3042d	35.00	Psittacosaurus
3042e	35.00	Ornitholestes
3042f	35.00	Yangchuanosaurus
3042g	35.00	Scelidosaurus
3042h	35.00	Kentrosaurus
3042i	35.00	Coelophysis
3042j	35.00	Lesothosaurus
3042k	35.00	Plateosaurus
3042l	35.00	Staurikosaurus
3043a	35.00	Eudimorphodon ³
3043b	35.00	Criorynchus ³
3043c	35.00	Elasmosaurus ²
3043d	35.00	Rhomaleosaurus ²
3043e	35.00	Ceresiosaurus ²
3043f	35.00	Mesosaurus ²
3043g	35.00	Grendelius ²
3043h	35.00	Nothosaurus ²
3043i	35.00	Mixosaurus ²
3043j	35.00	Placodus ²
3043k	35.00	Coelacanth ²
3043l	35.00	Mosasaurus ²
3044a	35.00	Ornithomimus
3044b	35.00	Pteranodon ³
3044c	35.00	Rhamphorhynchus ³
3044d	35.00	Ornitholestes
3044e	35.00	Brachiosaurus
3044f	35.00	Parasaurolophus
3044g	35.00	Ceratops
3044h	35.00	Camarasaurus
3044i	35.00	Euoplocephalus
3044j	35.00	Scutellosaurus
3044k	35.00	Compsognathus
3044l	35.00	Stegoceras
3045a	35.00	Apatosaurus
3045b	35.00	Archaeopteryx
3045c	35.00	Dimorphodon ³
3045d	35.00	Deinonychus
3045e	35.00	Coelphysis
3045f	35.00	Tyrannosaurus
3045g	35.00	Triceratops
3045h	35.00	Anatosaurus (Edmontosaurus)
3045i	35.00	Saltasaurus
3045j	35.00	Allosaurus
3045k	35.00	Oviraptor
3045l	35.00	Stegosaurus
3046a	60.00	Heterodontosaurus
3046b	60.00	Compsognathus
3046c	60.00	Ornithomimus

<issue continued on next page>

3047a	60.00	Saurolophus
3047b	60.00	Muttaborrasaurus
3047c	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 - 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
3271a	55.00	Quetzalcoatlus ³
3271b	55.00	Pteranodon ³
3271c	55.00	Peteinosaurus ³
3271d	55.00	Criorhynchus ³
3271e	55.00	Pterodaustro ³
3271f	55.00	Eudimorphodon ³
3271g	55.00	Archeopteryx (Archaeopteryx)
3271h	55.00	Dimorphodon ³
3271i	55.00	Sharovipteryx ³
3272a	55.00	Ceresiosaurus ²
3272b	55.00	Nothosaurus ²
3272c	55.00	Rhomaleosaurus ²
3272d	55.00	Grendelius ²
3272e	55.00	Mixosaurus ²
3272f	55.00	Mesosaurus ²
3272g	55.00	Placodus ²
3272h	55.00	Stethacanthus ²
3272i	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
3665a	100.00	Alamosaurus
3665b	100.00	Archaeopteryx
3665c	100.00	Pachycephalosaurus
3665d	100.00	Parasaurolophus
3665e	100.00	Edmontosaurus
3665f	100.00	Triceratops
3666a	100.00	Brachiosaurus
3666b	100.00	Dimorphodon ³
3666c	100.00	Coelophysis
3666d	100.00	Velociraptor
3666e	100.00	Antrodemus
3666f	100.00	Euparkeria ¹
3667a	100.00	Ichthyostega ²
3667b	100.00	Eryops ²
3667c	100.00	Ichthyosaur ²
3667d	100.00	Pliosaur ²
3667e	100.00	Dunklosteus ²
3667f	100.00	Eogyrinus ²
3668a	100.00	Brachiosaurus
3668b	100.00	Pteranodon ³
3668c	100.00	Compsognathus
3668d	100.00	Corythosaurus
3668e	100.00	Allosaurus
3668f	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)

3893a	150.00	Eustreptospondylus
3893b	150.00	Rhamphorhynchus ³
3893c	150.00	Utahraptor
3893d	150.00	Entelodonts ⁵ in margin: Indricotheres ⁵
3894a	150.00	Moeritherium ⁵
3894b	150.00	Deinonychus
3894c	150.00	Ophthalmosaurus ²
3894d	150.00	Grendelius ² in margin: Basilosaurus ⁵ & Pachyrhachis ²
3895a	150.00	Spinosaurus
3895b	150.00	Tarbosaurus
3895c	150.00	Coelophysis
3895d	150.00	Sinosauropteryx prima in margin: Tarbosaurus
3896	400.00	Velociraptor
3897	400.00	Ophthalmosaurus ²
3898	400.00	Iguanodon

Hiiumaa (Island)

see: **Estonia**



Hong Kong, Special Administrative Area of (1959-1997)

Hong Kong - August 16, 1994 (set of 28 – Queen)

(100 cents = 1 dollar)

651C 10.00 s/s - in fan: Allosaurus - New Zealand #1184



Hungary, Republic of

Hungary - September 21, 1969 (set of 8 – miscellaneous fossils)

(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 - turtle
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 (in 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



India, Republic of

India - January 13, 1951

(16 annas = 1 rupee)

232	2as	<i>Stegodon ganesa</i> - 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>



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	<i>Chrysopal</i>
1765	700.00	<i>Tektite</i>
1766	1,000.00	<i>Amethyst</i>
1767	2,500.00	<i>Petrified Wood</i>
1767A	2,500.00	<i>Opal</i>

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 - February 29, 2004 (vertical strip of 4 – Museums)

(100 sen = 1 rupiah)

2057a	1,500.00	Sri Baduga, Bandung
2057b	1,500.00	Bahari, Jakarta
2057c	1,500.00	Telecommunications, Jakarta
2057d	1,500.00	Geology, Bandung + dinosaur (?) skeleton

Ingushetia (Ингушетия) Republic

see: Russian Federation



Iraq, Republic of

Iraq - June 28, 2010 (block of 8 + 2 imperfs - no dinosaurs named)

(1,000 fils = 1 dinar)

1786a	250.000	Pteranodon ³ , Elasmosaurus ²
1786b	250.000	Pteranodon ³ , Hesperornis ⁴
1786c	250.000	Archaeopteryx, Phorusrhacos ⁴ , Diatryma ⁴ , Apatosaurus
1786d	250.000	Tyrannosaurus, Pteranodon ³ , Iguanodon
1786e	250.000	Tyrannosaurus, Stegosaurus
1786f	250.000	Stegosaurus, Brachiosaur, Deinosuchus ²
1786g	250.000	Deinosuchus ² , Tyrannosaurus
1786h	250.000	Dimetrodon ¹

also issued as a sheetlet of (3) blocks of 8

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	<i>16th century manuscript</i>
412	.10	<i>prehistoric rock carving</i>

Ireland - October 10, 1999 (2 sets of 4 + s/s – extinct Irish animals)

(100 pence = 1 pound)

1205	.30	<i>Mammoth (Mammuthus primigenius)</i>
1206	.30	<i>Irish Elk (Megaloceros giganteus)</i>
1207	.45	<i>Wolf</i>
1208	.45	<i>Brown bear</i>
1208b	1.50	<i>(s/s of #1205-1208)</i>
1209	.30	<i>Brown bear (self-adhesive)</i>
1210	.30	<i>Mammoth (self-adhesive)</i>
1211	.30	<i>Wolf (self-adhesive)</i>
1212	.30	<i>Irish Elk (self-adhesive)</i>

Ireland - October 25, 2007 (Natural History Museum, Dublin)

(100 cents = 1 euro, since 2002)

1759	.55	<i>Irish Elk (Megaloceros giganteus)</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	3.45	#1325-1327; Dinosaur skeleton in margin

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)

1483a	2.20	fish (<i>Aipichthyoides galeatus</i>)
1483b	3.40	copper minerals
1483c	4.40	Ammonite (<i>Proeucalycoceras</i>)



Italy

Italy - February 6, 1988 (remains of Isernia Man)

(100 centesimi = 1 lira)

1729	500.00	<i>Homo aeserniensis</i>
------	--------	--------------------------

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 (<i>Hildoceras</i> , <i>Hemihaploceras</i> , <i>Calliphylloceras</i>)
------	--------	--

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 – February 12, 2009 (Charles Darwin)

(100 cents = 1 euro, since 2002)

2911	.65	prehistoric hominids
------	-----	----------------------



Ivory Coast, Republic of (Côte d'Ivoire)

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)



Japan

Japan - June 26, 1973 (set of 2 – Ogasawara National Park)

(100 sen = 1 yen)

1141	10.00	Chichijima Beach
1142	20.00	fossil coral reef on Minami Island

Japan - November 2, 1977 (National Science Museum)

(100 sen = 1 yen)

1315	50.00	Wellesiosaurus ²
------	-------	-----------------------------

Japan - August 24, 1992 (International Geological Congress at Kyoto)

(100 sen = 1 yen)

2138	62.00	ammonite
------	-------	----------

Japan - February 22, 1999 (Prefecture Series)

(100 sen = 1 yen)

Z 273	80.00	Maiasaura
Z 274	80.00	Troödon

Japan - 1999-2000 (17 sheetlets of 10 – the 20th Century)

(100 sen = 1 yen)

2687a-j	740.00	years 1900-1910
2688a-j	740.00	years 1910-1913
2689a-j	740.00	years 1914-1920
2690a-j	740.00	years 1920-1925
2691a-j	740.00	years 1927-1928
2692a-j	740.00	years 1929-1932
2693a-j	740.00	years 1932-1936
2694a-j	740.00	years 1937-1940
2695a-j	740.00	years 1940-1945
2696a-j	740.00	years 1945-1952
2697a	50.00	Tokyo Tower
2697b	50.00	Tokyo Tower (ground view)
2697c	80.00	popularity of radio and television
2697d	80.00	director Akira Kurosawa and camera
2697e	80.00	five Samurai
2697f	80.00	sumo wrestler Rikidozan + championship belt
2697g	80.00	sumo wrestler Rikidozan
2697h	80.00	movie "Godzilla" (Godzillasaurus)
2697i	80.00	Taiyozoku fashions
2697j	80.00	portrait of Shotokutaishi
2698a-j	740.00	years 1959-1964
2699a-j	740.00	years 1964-1971
2700a-j	740.00	years 1972-1974
2701a-j	740.00	years 1975-1983
2702a-j	740.00	years 1986-1993
2703a-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 in margin)
------	--------	------------------------------

Japan - March 23, 2005 (strip of 5 + sheetlet of 10)

(100 sen = 1 yen)

2917a	80.00	Time Bokan - Anime
2917b	80.00	Circular Loom
2917c	80.00	Bullet Train
2917d	80.00	Micromachines
2917e	80.00	Time Bokan - Anime

(sheetlet of 10: #2917b-2917e + 2 each #2918a-2918c)

2918a	80.00	Time Bokan - Anime
2918b	80.00	Time Bokan - Anime
2918c	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)

3256a	80.00	Dinosaur (Fukuiraptor) at Tojimbo
3256b	80.00	Narcissus
3256c	80.00	Lake and flowers
3256d	80.00	Ichijodani ruins
3256e	80.00	Crab, Echizen-Kaga Kaigan Quasi-National Park

Jersey

see: **Great Britain**

Jewish (Еврейская) Autonomous Oblast

see: **Russian Federation**

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**

Karelia (Карелия) Republic (labeled: Karjala)

see: **Russian Federation**



Kazakhstan 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

(KUT postal administration)



Tanganyika

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, 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)

1969a	170.00	Chungok-ri: paleolithic ruins
1969b	170.00	Amsa-dong: neolithic ruins
1969c	170.00	Tongsam-dong: neolithic shell mound
1969d	170.00	Pukon-ri: dolmen
1969e	170.00	Songguk-ri: bronze age ruins
1969f	170.00	Ulsan: rock carvings
1970a-f	1,020.00	Three Countries Era
1971a-e	850.00	Choson to Unified Shilla periods
1972a-e	850.00	Koryo dynasty
1973a-e	850.00	Early Choson dynasty
1974a-e	850.00	Late Choson dynasty
1975a-f	1,020.00	Koryo + Choson dynasties
1976a-f	1,020.00	Joseon dynasty
1977a-f	1,020.00	Visions of the Future
1978a-e	850.00	Pre-independence
1979a-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
2163a	220.00	stylized animals
2163b	220.00	teddy bear
2163c	220.00	cartoon dinosaur
2163d	220.00	flower and envelope

Korea, Republic of - April 14, 2006 (horizontal pair)

(100 chun = 1 won)

2220a	220.00	Iguanodon
2220b	220.00	Megaraptor

Korea, Republic of – August 5, 2010 (sheetlet of 12 / 3 sets – The Age of Dinosaurs)

(100 chun = 1 won)

2340a	250.00	Herrerasaurus
2340b	250.00	Coelophysis
2340c	340.00	Plateosaurus
2340d	340.00	Riojasaurus

Korea, Republic of - February 22, 2011 (sheetlet of 10 – characters from Pororo, the Little Penguin)

(100 chun = 1 won)

2353a	250.00	Eddy, the Fox
2353b	250.00	Crong, the Baby Dinosaur on a balloon
2353c	250.00	Pororo wearing a helmet
2353d	250.00	Petty, the girl Penguin
2353e	250.00	Pipi & Popo, the Aliens
2353f	250.00	Poby, the Polar Bear
2353g	250.00	Harry, the Hummingbird on a ball
2353h	250.00	Loopy, the Beaver with a basket
2353i	250.00	Tong Tong, the Dragon
2353j	250.00	Rody, the Robot



Korea, Democratic People's Republic of (North)

Korea, Democratic People's Republic 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, Democratic People's Republic 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, Democratic People's Republic of - May 21, 1991 (strip of 5, sheetlet of 6 + sheet of 36)

(100 chun = 1 won)

3006	.10	Cynognathus ⁶ , Dimetrodon ¹
3007	.20	Brontosaurus (Apatosaurus)
3008	.30	Allosaurus, Stegosaurus
3009	.40	Pterosaurus ³
3010	.50	Ichthyosaurus ²
3010a	1.50	(sheetlet of 6: #3006-3010 + label)
3010b	9.00	(sheet of 6 strips: #3006-3010 + label) many CTO at Pyongyang with Apatosaurus head

Korea, Democratic People's Republic 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, Democratic People's Republic of - June 28, 1992 (set of 6, sheetlet of 8 + s/s - birds)

(100 chun = 1 won)

3098	.10	White-bellied woodpecker ⁴
3099	.20	Ring-necked pheasant ⁴
3100	.30	White stork ⁴
3101	.40	Blue-winged pitta ⁴
3102	.50	Pallas's sandgrouse ⁴
3103	.60	Black grouse ⁴
3103a	2.90	(#3098-3104 + label, in margin: Archaeopteryx)
3104	.80	European starling ⁴

Korea, Democratic People's Republic 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	.70	(#3191 + #3192) in margin: Ammonite
3194	1.20	Mako shark

Korea, Democratic People's Republic 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, Democratic People's Republic of - May 15, 1995 (pair of fossils)

(100 chun = 1 won)

3458a	.50	<i>Ostrea - bivalve</i>
3458b	1.00	<i>Cladophlebis - fern</i>

Korea, Democratic People's Republic of - July 5, 1997 (pair - fossils)

(100 chun = 1 won)

3641	.50	<i>Redlichia chinensis - trilobite</i>
3642	1.00	<i>Ptychoparia coreanica - trilobite</i>

Korea, Democratic People's Republic 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, Democratic People's Republic of - June 15, 1998 (set of 2 + s/s, prehistoric man)

(100 chun = 1 won)

3733	.10	<i>prehistoric man</i>
3734	2.50	<i>prehistoric man</i>
3735	4.00	<i>Kim Il Sung visiting museum</i>

Korea, Democratic People's Republic of - May 20, 1999 (sheetlet of 5 + s/s - Darwin)

(100 chun = 1 won)

3863a-e	4.50	(in margin: Tyrannosaurus)
3864	2.00	Charles Darwin

Korea, Democratic People's Republic of - January 30, 2000 (set of 3 – Mt. Paekdu formations)

(100 chun = 1 won)

3953	0.20	<i>Dinosaur-shaped rock formation</i>
3954	0.20	<i>Eagle-shaped rock formation</i>
3955	0.20	<i>Owl-shaped rock formation</i>

Korea, Democratic People's Republic of - February 10, 2000 (1 sheetlet of 4 in set of 15)

(100 chun = 1 won)

3962a-d	2.00	<i>cats</i>
3963a-d	2.00	<i>dogs</i>
3964a-d	2.00	<i>horses</i>
3965a-d	2.00	<i>pandas</i>
3966a-d	2.00	<i>bears</i>
3967a-d	2.00	<i>snakes</i>
3968a	2.00	Corythosaurus
3968b	2.00	Psittacosaurus
3968c	2.00	Megalosaurus
3968d	2.00	Muttaborrasaurus
3969a-d	2.00	<i>marine mammals</i>
3970a-d	2.00	<i>sharks</i>
3971a-d	2.00	<i>ducks</i>
3972a-d	2.00	<i>owls</i>
3973a-d	2.00	<i>parrots</i>
3974a-d	2.00	<i>butterflies</i>
3975a-d	2.00	<i>bees</i>
3976a-d	2.00	<i>spiders</i>

Korea, Democratic People's Republic of - March 5, 2000 (sheetlet of 3)

(100 chun = 1 won)

4023a	1.00	Styracosaurus
4023b	1.00	Saltasaurus
4023c	1.00	Tyrannosaurus

Korea, Democratic People's Republic of - October 6, 2000 (sheetlet of 3 – Espana 2000)

(100 chun = 1 won)

4023d	1.00	Styracosaurus
	1.00	Saltasaurus
	1.00	Tyrannosaurus

Korea, Democratic People's Republic of - May 20, 2004 (sheetlet of 4 + s/s – Fossils)

(100 chun = 1 won)

4370a	3.00	<i>Calcinoplax</i> ⁷
4370b	12.00	<i>Podozamites</i> ⁷
4370c	70.00	<i>Comptonia</i> ⁷
4370d	140.00	<i>Clinocardium</i> ⁷
		(in margin: <i>Allosaurus</i> , <i>Brachiosaurus</i> , <i>Pterodactylus</i> ³ and <i>Edaphosaurus</i> ¹)
4371	120.00	<i>Tingia</i> ⁷

Korea, Democratic People's Republic of - June 1, 2005 (set of 2 + booklet pane – Fauna)

(100 chun = 1 won)

4436	40.00	Korean tiger
4437	40.00	Sable
4437b	80.00	2 pair (#4436 + #4437) two unidentified Dinosaurs , two Pterodactyls ³ + Archaeopteryx on complete booklet

Korea, Democratic People's Republic 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, Democratic People's Republic 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, Democratic People's Republic 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

On November 30, 2009, North Korea devalued its currency,
with 1,000-won notes being the equivalent of one new 10-won notes.

Korea, Democratic People's Republic of - June 16, 2010 (sheetlet of 3 + label)

(100 chun = 1 won)

4920a	10.00	Brontosaurus (Apatosaurus)
4920b	125.00	Allosaurus
4920c	152.00	Pterodactylus ³

label

Korea, Democratic People's Republic of - September 5, 2011 (strip of 3 – Dinosaurs)

(100 chun = 1 won)

5039a	42.00	Megalosaurus bucklandi
5039b	98.00	Staurikosaurus pricei
5039c	140.00	Chasmosaurus belli

Kuril Islands (Курильские Острова)

see: Russian Federation - Sakhalin Oblast



Kuwait, State of

Kuwait - July 14, 1982 (set of 2 – 10th Anniversary of Science and Natural History Museum)

(1000 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)

(1000 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)

(1000 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 / Kyrgyz Republic

Kyrgyzstan - December 4, 1998 (sheetlet of 6)

(100 tyiyn = 1 som, since 1993)

118a	10.00	Saurolophus
118b	10.00	Euoplocephalus
118c	10.00	Velociraptor
118d	10.00	Tyrannosaurus
118e	10.00	Gallimimus
118f	10.00	Protoceratops

Kyrgyzstan - 2000 (sheetlet of 6 – unnamed 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 – unnamed 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	10.00	Ornitholestes
illegal	10.00	Allosaurus
illegal	20.00	Riojasaurus (in margin: Ouranosaurus)
illegal	20.00	Megalosaurus
illegal	30.00	Eustreptospondylus
illegal	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



Laos

Laos - July 7, 1975 (set of 7 + 2 s/s – UPU Centenary)

(100 cents = 1 kip)

266	10.00	Ship & boat
266A	15.00	Runner & rocket
266B	30.00	Soyuz capsule & chariot
266C	40.00	Concorde & biplane
266D	1,000.00	Apollo spacecraft
266E	1,500.00	Apollo spacecraft & astronaut & Prehistoric Man
266G	3,000.00	Concorde & mail truck
266H	2,500.00	Stagecoach
266I	3,000.00	Zeppelin & locomotive

Laos - March 3, 1988 (set of 6 + s/s – Dinosaurs)

(100 cents = 1 kip)

860	3.00	Trachodon (really: Tyrannosaurus)
861	7.00	Ceratosaurus
862	39.00	Iguanodon
863	44.00	Scolosaurus (really: Euoplocephalus)
864	47.00	Phororhacus ⁴
865	50.00	Tyrannosaurus (really: Edmontosaurus)
866	95.00	Pteranodon ³ , Elasmosaurus ² , Tylosaurus ²

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)

(100 cents = 1 kip)

1200	50.00	Theropod (Tyrannosaurus)
1201	380.00	Iguanodon
1202	420.00	Sauropod (Apatosaurus)

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



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)

1119a	2.00	Nyctosaurus ³
1119b	2.00	Eudimorphodon ³
1119c	2.00	Eudimorphodon ³
1119d	2.00	Apatosaurus
1119e	2.00	Peteinosaurus ³
1119f	2.00	Tropeognathus ³
1119g	2.00	Pteranodon ³
1119h	2.00	Ornithodesmus (Istiodactylus ³)
1119i	2.00	Wuerhosaurus
1120a	2.00	Ceresiosaurus ²
1120b	2.00	Rhomaleosaurus ²
1120c	2.00	Anomalocaris ²
1120d	2.00	Mixosaurus ²
1120e	2.00	Steyhacanthus ²
1120f	2.00	Dunklosteyus ²
1120g	2.00	Tommotia ²
1120h	2.00	Santacaris ²
1120i	2.00	Ammonites ²
1121a	2.00	Rhamphorhynchus ³
1121b	2.00	Brachiosaurus
1121c	2.00	Mamenchisaurus
1121d	2.00	Ceratosaurus
1121e	2.00	Archaeopteryx
1121f	2.00	Leaellynasaura
1121g	2.00	Chasmosaurus
1121h	2.00	Deinonychus, Pachyrhinosaurus
1121i	2.00	Deinonychus
1122	10.00	Woolly Rhinoceros ⁵
1123	10.00	Tyrannosaurus, Triceratops
1124	10.00	Coelophysis, Archaeopteryx



Liberia, Republic of

Liberia - January 18, 1999 (set of 6, 2 sheetlets of 8 + 2 s/s – Dinosaurs)

(100 cents = 1 dollar)

1406	.50	Pachyrinosaur (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
1412a	.40	Baryonyx
1412b	.40	Pachycephalosaur (Pachycephalosaur <u>us</u>)
1412c	.40	Homalocephale
1412d	.40	Pterodustro ³
1412e	.40	Pycnosteroide ²
1412f	.40	Giant nautiloid ⁷
1412g	.40	Kronosaur ²
1412h	.40	Giant Cephalopod ⁷
1413a	.40	Camarasaur (Camarasaur <u>us</u>)
1413b	.40	Albertosaur (Albertosaur <u>us</u>)
1413c	.40	Eudimorphodon ³ (Eudimorphodon ³)
1413d	.40	Dimorphodon ³
1413e	.40	Compsognathus
1413f	.40	Torosaurus
1413g	.40	Nodosaurid (Nodosaurus)
1413h	.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
1420a	.50	Albertosaurus
1420b	.50	Parasaurolophus
1420c	.50	Styracosaurus
1420d	.50	Struthiomimus
1420e	.50	Ankylosaurus
1420f	.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 e ustus ² (Dunkl <u>e</u> osteus ²)
----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>p</u> hus)

<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 l erophysis (Co e 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)

2344a	50.00	Torosaurus
2344b	50.00	Tyrannosaurus
2344c	50.00	Polacanthus
2344d	50.00	Stegosaurus in margin: Brachiosaurus
2345a	50.00	Smilodon ⁵
2345b	50.00	Brontothere ⁵
2345c	50.00	Doedicurus ⁵
2345d	50.00	Moeritherium ⁵
2346a	50.00	Cymbospondylus ²
2346b	50.00	Archelon ²
2346c	50.00	Xiphactinus ²
2346d	50.00	Dunkleosteus ²
2347	120.00	Stegosaurus
2348	120.00	Woolly rhinoceros ⁵
2349	120.00	Odobenocetops ²



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)

1096a	.020	<i>car</i>
1096b	.020	<i>tractor</i>
1096c	.020	<i>dove</i>
1096d	.020	<i>Boy Scouts</i>
1096e	.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)

1533a	.100	Baryonyx
1533b	.100	Oviraptor
1533c	.100	Stenonychosaurus
1533d	.100	Tenontosaurus
1533e	.100	Yangchuanosaurus
1533f	.100	Stegotetrabelodon ⁵
1533g	.100	Stegotetrabelodon ⁵
1533h	.100	Psittacosaurus
1533i	.100	Heterontosaurus
1533j	.100	Loxodonta ⁵
1533k	.100	Mammuthus ⁵
1533l	.100	Erlikosaurus
1533m	.100	Cynognathus ⁶
1533n	.100	Plateosaurus
1533o	.100	Staurikosaurus
1533p	.100	Lystrosaurus ⁶
1534	.500	Stegotetrabelodon ⁵ , in 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)

1535a	.100	cartoon dinosaur
1535b	.100	boy on elephant
1535c	.100	Boy Scout emblem
1535d	.100	cartoon dinosaur
1535e	.100	cartoon Pteranodon ³

Libya - November 25, 1996 (sheetlet of 6 – Fossils in Libya)

(1,000 dirhams = 1 dinar, since 1972)

1557a	.200	Mene ²
1557b	.200	Mesodon ²
1557c	.200	Eryon ²
1557d	.200	Stegosaurus
1557e	.200	Pteranodon ³
1557f	.200	Allosaurus



Libya (2011-)



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



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 raquinianum
717 16.00 Daidius



Macedonia, Republic of

Macedonia - September 17, 1998 (set of 4 – mammal fossil skulls)

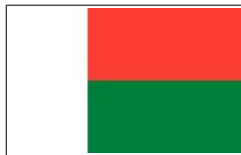
(100 deni = 1 dinar)

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	Charles Darwin (evolution of mankind)
-----	-------	---------------------------------------



Malagasy Republic (Madagascar)

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 - February 1, 1989 (set of 4 + s/s)

(100 centimes = 1 franc)
(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)

(100 centimes = 1 franc)
(ariary, since 1976)

917	16	Rose quartz
918	50	Petrified wood

Malagasy - November 26, 1993 (set of 3 blocks + sheetlet of 16 – marine life)

(100 centimes = 1 franc)
(ariary, since 1976)

1167a	3	<i>Chicoreus torrefactus</i>
1167b	3	<i>Fasciolaria filamentosa</i>
1167c	6	<i>Stellaria solaris</i>
1167d	6	<i>Harpa ventricosa lamarck</i>
1168a	250	<i>Panulirus</i>
1168b	250	<i>Stenopus hisidus</i>
1168c	300	<i>Pagure</i>
1168d	300	<i>Bernard l'hermite</i>
1169a	3	<i>Pigopytes diacanthus</i>
1169b	3	<i>Coelacanth latimeria chalumnae</i>
1169c	6	<i>Ostracion cyanurus</i>
1169d	6	<i>Coris gaimardi</i>
1169e	250	<i>Balistapus undulatus</i>
1169f	250	<i>Forcipiger longirostris</i>
1169g	300	<i>Adioryx diadema</i>
1169h	300	<i>Pterois lunulata</i>
1169i		sheetlet of 16 (#1167-1169)

Malagasy - February 23, 1995 (set of 7 + s/s – Prehistoric Animals)

(100 centimes = 1 franc)
(ariary, since 1976)

1174	7	<i>Dinornis</i> ⁴
1175	8	<i>Ceratosaurus</i>
1176	28	<i>Mosasaurus</i> ²
1177	105	<i>Protoceratops</i>
1178	128	<i>Styvacosaurus (Styracosaurus)</i>
1179	151	<i>Smilodon</i> ⁵
1180	360	<i>Uintatherium</i> ⁵
1181	400	<i>Mammuthus</i> ⁵

Malagasy - February 25, 1998 (2 sheetlets of 3 + s/s - Dinosaurs)

(100 centimes = 1 franc)
(ariary, since 1976)

1346a	270	Herrerasaurus, Archaeopteryx
1346b	270	Segnosaurus, Dimorphodon ³
1346c	270	Sauropelta, Proavis (Pro <u>to</u> avis)
1347a	1,000	Eudimorphodon ³ , Eustreptospondylus
1347b	1,000	Triceratops, Rhamphorhynchus ³ (Rhamphorhyn <u>ch</u> us ³)
1347c	1,000	Pteranodon ³ , Segnosaurus
1348	2,500	Tenontosaurus, Deinonychus
in margin:		Corythosaurus, Struthiomimus, Troödon

Malagasy - February 25, 1998 (2 sheetlets of 3 + s/s - Meteorites, dinosaurs in margins)

(100 centimes = 1 franc)
(ariary, since 1976)

1349a	600	iron, found in Chile
1349b	600	iron, found in USA
1349c	600	silicate, found in Antartica
in margin:		Compsognatus (Compsognat <u>h</u> us), (Iguanodon)
1350a	1,500	agate, diopase
1350b	1,500	malachite, garnet
1350c	1,500	chrysolite, wulfenite
1351	2,500	meteorite from Mars

Malagasy - July 6, 1999 (set of 4, set of 5, sheetlet of 8, sheetlet of 6 + 3 s/s – Dinosaurs)

(100 centimes = 1 franc)
(ariary, since 1976)

1431	100	Stenonychosaurus
1432	100	Iguanodon (Iguanodon)
1433	100	Staurikosaurus
1434	100	Plateosaurs (Plateosaurus)
1435	100	Antrodemus
1436	100	Corythosaurus
1437	100	Stegosaurus
1438	100	Lambeosaurus
1439	100	Hypsilophodon
1440a	370	Psittacosaurus
1440b	370	Allosaurus
1440c	370	Stegosaurus
1440d	370	Hypsilophodon
1440e	370	Triceratops
1440f	370	Camptosaurus
1440g	370	Compsognathus
1440h	370	Carnotaurus
1441a	390	Brachiosaurus
1441b	390	Tyrannosaurus
1441c	390	Plateosaurus
1441d	390	Hadrosaurus
1441e	390	Triceratops
1441f	390	Iguanodon
1442	2,500	Styracosaurus
1443	2,500	Brachiosaurus
1444	2,500	Tyrannosaurus

Malagasy - 1999 (expanding set of surcharged stamps)

(100 centimes = 1 franc)
(ariary, since 1976)

1474A	211	Smilodon ⁵ (300fr on 755fr #1179)
-------	-----	--

Malagasy - 2000 (sheetlet of 9)

(ariary, since 1976)

<i>illegal</i> a	700	(Pachycephalosaurus)
<i>illegal</i> b	700	(Brachiosaurus)
<i>illegal</i> c	700	(Apatosaurus)
<i>illegal</i> d	700	(Psittacosaurus)
<i>illegal</i> e	700	(Parasaurolophus)
<i>illegal</i> f	700	(Deinonychus)
<i>illegal</i> g	700	(Iguanodon)
<i>illegal</i> h	700	(Gallimimus)
<i>illegal</i> i	700	(Tyrannosaurus)

Malagasy - October 25, 2001 (sheetlet of 6 in set of 10 – Flora and Fauna)

(100 centimes = 1 franc)
(ariary, since 1976)

1554a-f	50	turtles
1555a	80	<i>Astronotus ocellatus</i> - fish
1555b	80	<i>Cyphoilapia frontosa</i> - fish
1555c	80	<i>Bothriolepis</i> - fossil fish
1555d	80	<i>Pseudanthias tuka</i> - fish
1555e	80	<i>Cleidopus gloriamaris</i> - fish
1555f	80	<i>Ablabys Taenionotus</i> - fish
1556a-f	100	owls
1557a-f	300	turtles
1558a-f	500	parrots
1559a-f	680	bears & pandas
1560a-f	700	insects & spiders
1561a-f	800	primates
1562a-f	840	flowers
1563a-f	880	orchids



Malaŵi, Republic of

Malaŵi - May 10, 1972 (set of 4 + s/s - rock paintings)

(100 tambalas = 1 kwacha, since 1970)

186	.03	Chencherere Hill
187	.08	Chencherere Hill
188	.15	Diwa Hill
189	.30	Mikolongwe Hill
189a	.56	#186-189

Malaŵi - December 30, 1993 (set of 3 + sheetlet of 6)

(100 tambalas = 1 kwacha, since 1970)

620	.20	Kentrosaurus
621	.75	Stegosaurus
622	.95	Sauropod (<i>Apatosaurus</i>)
623a	2.00	Tyrannosaurus
623b	2.00	Dilophosaurus
623c	2.00	Brachiosaurus
623d	2.00	Gallimimus
623e	2.00	Triceratops
623f	2.00	Velociraptor

Malaŵi - 2008 (4 sheetlets of 2 – minerals and dinosaurs)

(100 tambalas = 1 kwacha, since 1970)

----a	150.00	Acquamarina
----b	250.00	Bonitasaura
----a	150.00	Onice
----b	250.00	Giraffatitan
----a	150.00	Quarzo
----b	250.00	Carnotaurus
----a	150.00	Tormalina
----b	250.00	Masiakasaurus



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 Islands - 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

Maldives Islands - October 28, 1992 (s/s – Legends)

(100 larees = 1 rafiya)

1757	25.00	Loch Ness monster
------	-------	-------------------

Maldive Islands - June 20, 1994 (set of 8, 2 sheetlets of 12 + 2 s/s)

(100 larees = 1 rafiyya)

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
1969a	3.00	Dimorphodon ³
1969b	3.00	Megalosaurus
1969c	3.00	Kuehneosaurus ³
1969d	3.00	Dryosaurus
1969e	3.00	Kentrosaurus
1969f	3.00	Barap <u>o</u> saurus (Barap <u>a</u> saurus)
1969g	3.00	Tenontosaurus
1969h	3.00	Elaphrosaurus
1969i	3.00	Maiasaura
1969j	3.00	Huayangosaurus
1969k	3.00	Rutiodon ²
1969l	3.00	Pianitzkysaurus (Piat <u>t</u> nitzkysaurus)
<i><continuous design></i>		
1970a	3.00	Quetzalcoatlus ³
1970b	3.00	Daspletosaurus
1970c	3.00	Pleurocoelus
1970d	3.00	Baryonyx
1970e	3.00	Pentaceratops
1970f	3.00	Kritosaurus
1970g	3.00	Microvenator
1970h	3.00	Nodosaurus
1970i	3.00	Montan <u>a</u> ceratops (Montan <u>o</u> ceratops)
1970j	3.00	Dromiceiomimus
1970k	3.00	Dryptosaurus
1970l	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 rafiyya)

2051	.03	Racing chariot
2052	.04	Standing on a log
2053	.05	Operating steam locomotive
2054	.10	Looking at cave drawing
2055	.20	Sitting in junked car
2056	.25	Listening to Phonograph
2057	5.00	Climbing on Mammoth
2058	20.00	Pushing old car
2059a	5.00	Donal Duck & saxophone
2059b	5.00	Moby Duck & violin
2059c	5.00	Feathry Duck & banjo
2059d	5.00	Daisy Duck & harp
2059e	5.00	Gladstone Gander & clarinet
2059f	5.00	Dewey, Louie, Huey & oboe
2059g	5.00	Gus Goose & flute
2059h	5.00	Ludwig von Drake & trombone
2060a	5.00	Daisy
2060b	5.00	Donald
2060c	5.00	Grandma
2060d	5.00	Gus Goose
2060e	5.00	Gyro Gearloose
2060f	5.00	Huey, Dewey & Louie
2060g	5.00	Ludwig von Drake
2060h	5.00	Scrooge McDuck
2061	25.00	Dixieland Band
2062	25.00	Donald conducting symphony orchestra
2063	25.00	Donald being photographed
2064	25.00	Huey, Dewey & Louie

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
2277a	7.00	Diplodocus
2277b	7.00	Tyrannosaurus
2277c	7.00	Pteranodon ³
2277d	7.00	Montanoceratops
2277e	7.00	Dromaeosaurus
2277f	7.00	Oviraptor
2278a	7.00	Euoplocephalus
2278b	7.00	Compsognathus
2278c	7.00	Herrerasaurus
2278d	7.00	Styracosaurus
2278e	7.00	Baryonyx
2278f	7.00	Lesothosaurus
2279a	7.00	Triceratops
2279b	7.00	Pachycephalosaurus
2279c	7.00	Iguanodon
2279d	7.00	Tyrannosaurus
2279e	7.00	Corythosaurus
2279f	7.00	Stegosaurus
2280a	7.00	Troödon
2280b	7.00	Brachiosaurus
2280c	7.00	Saltasaurus
2280d	7.00	Oviraptor
2280e	7.00	Parasaurolophus
2280f	7.00	Psittacosaurus
2281	25.00	Tyrannosaurus
2282	25.00	Archaeopteryx

Maldive 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>dus</u> aurus)
2375	5.00	Ornitholestes
2376	8.00	Astrodon
2377a	7.00	Anchisaurus
2377b	7.00	Pter <u>e</u> nodon ³ (Pter <u>a</u> nodon ³)
2377c	7.00	Barosaurus
2377d	7.00	Iguanodon
2377e	7.00	Archaeopteryx
2377f	7.00	Ceratosaurus
2378a	7.00	Stegosaurus
2378b	7.00	Corythosaurus
2378c	7.00	Ce <u>l</u> iosaurus (Ce <u>t</u> iosaurus)
2378d	7.00	Avimimus
2378e	7.00	Styracosaurus
2378f	7.00	Massospondylus
2379a	7.00	Dimorphodon ³
2379b	7.00	Rhamphorhynchus ³
2379c	7.00	Allosaurus
2379d	7.00	Leaellynasaura
2379e	7.00	Troödon
2379f	7.00	Syntarsus
2380	25.00	Brachiosaurus
2381	25.00	Megalosaurus

Maldive Islands - May 21, 2002 (2 sheetlets of 6 + 2 s/s – Prehistoric Animals / mammals)

(100 larees = 1 rafiyya)

2632a	7.00	<i>Sivatherium</i>
2632b	7.00	<i>Flat-headed peccary</i>
2632c	7.00	<i>Shasta ground sloth</i>
2632d	7.00	<i>Harlan's ground sloth</i>
2632e	7.00	<i>Woolly rhinoceros</i>
2632f	7.00	<i>Dwarf pronghorn</i>
2633a	7.00	<i>Macrauchenia</i>
2633b	7.00	<i>Gyptodon</i>
2633c	7.00	<i>Nesodon</i>
2633d	7.00	<i>Imperial tapir</i>
2633e	7.00	<i>Short-faced bear</i>
2633f	7.00	<i>Mammoth</i>
2634	25.00	<i>Saber-toothed cat</i>
2635	25.00	<i>Woolly mammoth</i>

Maldives Islands - December 15, 2004 (4 sheetlets of 4 + 4 s/s - Prehistoric Animals)

(100 larees = 1 rafiya)

2848a	10.00	Macroplata ²
2848b	10.00	Ichthyosaurus ²
2848c	10.00	Shonisaurus ²
2848d	10.00	Archelon ²
2849a	10.00	Albertosaurus
2849b	10.00	Iguanodon
2849c	10.00	Deinonychus, name at right
2849d	10.00	Baryonyx
2850a	10.00	Deinonychus, name at left
2850b	10.00	Styracosaurus
2850c	10.00	Ornitholestes
2850d	10.00	Euoplocephalus
2851a	10.00	Pterodactylus ³
2851b	10.00	Cearadactylus ³
2851c	10.00	Pterosaur ³
2851d	10.00	Sordes ³
2852	25.00	Muraeonosaurus ²
2853	25.00	Styracosaurus
2854	25.00	Leptoceratops
2855	25.00	Archaeopteryx



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
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
594	240.00	World Post Day

Mali - March 28, 1994 (sheetlet of 16 + s/s – Dinosaurs)

(100 centimes = 1 franc)

609a	5.00	Scaphonyx ⁶
609b	10.00	Cynognathus ⁶
609c	15.00	Lesothosaurus
609d	20.00	Scutellosaurus
609e	25.00	Ceratosaurus
609f	30.00	Dilophosaurus
609g	40.00	Dryosaurus
609h	50.00	Heterodontosaurus
609i	60.00	Anatosaurus (Edmontosaurus)
609j	70.00	Saurornithoides
609k	80.00	Avimimus
609l	90.00	Saltasaurus
609m	300.00	Dromaeosaurus
609n	400.00	Tsintaosaurus
609o	600.00	Velociraptor
609p	700.00	Ouranosaurus
610	2,000.00	Daspletosaurus, Iguanodon in margin: Plateosaurus, Camptosaurus, Segisaurus, Hysilophodon, 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 Shibum
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)

illegala	100.00	(x)
illegalb	150.00	(Allosaurus)
illegalc	200.00	(x)
illegald	250.00	(x)
illegale	300.00	(Torosaurus)
illegalf	350.00	(Iguanodon)
illegalg	400.00	(x)
illegalh	450.00	(x)
illegali	500.00	(x)

Mali - September 13, 1999 (2 sheetlets of 9 + s/s – rocks, dinosaurs & volcanoes)

(100 centimes = 1 franc)

1031a	250.00	Edmontonia + Ensisheim meteorite
1031b	250.00	Iguanodon + Saint-Mesmin meteorite
1031c	250.00	Allosaurus + Pallasite meteorite
1031d	250.00	Troödon + Lunar meteorite
1031e	250.00	Lesothosaurus + Bouvant rock
1031f	250.00	Carnotaurus + Axtell meteorite
1031g	250.00	Deinonychus + Orgueil meteorite
1031h	250.00	Dilophosaurus + Douar Mghila rock
1031i	250.00	Psittacosaurus + L'Aigle meteorite
1032a-i	310.00	volcanic eruptions
1033	1,500.00	Mount Vesuvius eruption

Mali - September 25, 2000 (10 sheetlets of 6 – Fauna, Mushrooms & Prehistoric Animals)

(100 centimes = 1 franc)

1083a-f	150.00	Birds
1084a-f	180.00	Dogs
1085a-f	250.00	Cats
1086a-f	310.00	Butterflies
1087a-f	320.00	Butterflies
1088a-f	370.00	Mushrooms
1089a-f	370.00	Birds
1090a-f	390.00	Mushrooms
1091a	460.00	Psittacosaurus
1091b	460.00	Phororhacos ⁴
1091c	460.00	Coelophysis
1091d	460.00	Saurornithoides
1091e	460.00	Acanthopholis
1091f	460.00	Varannosaurus ¹
1092a	490.00	Dromiceiomimus
1092b	490.00	Placodus ²
1092c	490.00	Ceratosaurus
1092d	490.00	Heterodontosaurus
1092e	490.00	Diatryma ⁴
1092f	490.00	Ouranosaurus

Mali - 2009 (s/s of 2 – Bicentennial of Charles Darwin's birth, postal validity uncertain)

(100 centimes = 1 franc)

----	800.00	Charles Darwin
----	1,400.00	Charles Darwin in margin: Pterodactylus ³ , three unidentified Dinosaurs (Apatosaurus , Triceratops + Allosaurus) & Paleoman

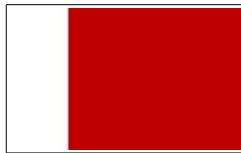


Malta, Republic of

Malta - December 29, 2009 (set of 17 + s/s - History of Malta)

(100 cents = 1 euro, since 1999)

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 (city in Ajman)

Manama - 1971 (set of 8 + s/s)

(1000 fils = 1 dinar)

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
Mi.	688	2.00	Brontosaurus (Apatosaurus)
Mi.	689	10.00	Elephas primigenius ⁵

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)

925a	.42	Camarasaurus
925b	.42	Allosaurus
925c	.42	Parasaurolophus
925d	.42	Ornithomimus
925e	.42	Goniopholis ²
925f	.42	Camptosaurus
925g	.42	Edmontia (Edmontonia)
925h	.42	Ceratosaurus
925i	.42	Einiosaurus
925j	.42	Brachiosaurus
925k	.42	Camarasaurus
925l	.42	Corythosaurus

Marshall Islands - November 24, 2009 (strip of 5 - Prehistoric Animals / mammals)

(100 cents = 1 dollar)

956a	.44	Mastodons on prairie
956b	.44	Eohippus
956c	.44	Wooly mammoth
956d	.44	Saber-toothed cat
956e	.44	Mastodons in marsh



Mauritania, Islamic Republic of

Mauritania - July 31, 1972 (set of 2 – fossil shells)

(100 centimes = 1 franc)

297	25.00	Spirifer
298	75.00	Phacops

Mauritania - January 28, 1974 (set of 5 – surcharged with new values)

(ouguiya, since 1973)

306	5	<i>Spirifer shell (#297)</i>
307	8	<i>Monk seal & pup</i>
308	15	<i>Phacops shell (#298)</i>
309	27	<i>Pendant</i>
310	28	<i>Rahia headdress</i>

Mauritania - October 14, 1986 (set of 4 + s/s – Halley's Comet)

(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)



Mauritius, Republic of

Mauritius - April 19, 1982 (set of 4 – Centennial of Charles Darwin's death)

(100 cents = 1 rupee)

544	.25	in margin of <u>all</u> stamps:
545	2.00	trilobite, pterosaur, ammonite,
546	2.50	fish & Dravidosaurus silhouettes
547	10.00	



Mexico (United Mexican States)

Mexico - September 29, 2006 (sheetlet of 3 – Dinosaurs of Mexico)

(100 centavos = 1 peso)

2524a	6.50	Muzzy ³ (Muzquizopteryx ³)
2524b	7.50	Sabinosaurio (Kritosaurus)
2524c	10.50	Aramberri Monster (Liopleurodon ²)



Micronesia, Federated States of

Micronesia - August 16, 1994 (sheetlet of 3 – Dinosaurs)

(100 cents = 1 dollar)

199a	.29	Iguanodon ⁵
199b	.52	Coelurosaurus
199c	1.00	Camarasaurus

Micronesia - May 24, 1999 (sheetlet of 20 + 2 s/s – Earth Day)

(100 cents = 1 dollar)

347a	.33	Black rhinoceros ⁵
347b	.33	Cheetah ⁵
347c	.33	Jackass penguin ⁴
347d	.33	Blue whale ⁵
347e	.33	Red-headed woodpecker ⁴
347f	.33	African elephant ⁵
347g	.33	Aurochs ⁵
347h	.33	Dodo bird ⁴
347i	.33	Tasmanian wolf ⁵
347j	.33	Giant lemur ⁵
347k	.33	Quagga ⁵
347l	.33	Steller's sea cow ⁵
347m	.33	Pteranodon ³
347n	.33	Sh <u>oni</u> saurus (Sh <u>uno</u> saurus)
347o	.33	Stegosaurus
347p	.33	Gallimimus
347q	.33	Tyrannosaurus
347r	.33	Archelon ⁷
347s	.33	Brachiosaurus
347t	.33	Triceratops
348	2.00	Moa ⁴
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)
453a	.60	Tyrannosaurus
453b	.60	Pteranodon ³
453c	.60	Brachiosaurus
453d	.60	Spinosaurus
453e	.60	Deinonychus
453f	.60	Teratosaurus
454a	.60	Parasaurolophus
454b	.60	Plateosaurus
454c	.60	Archaeopteryx (no frame)
454d	.60	Allosaurus (no frame)
454e	.60	Torosaurus
454f	.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)

615a	.80	Indricotheres ⁵ (Indricother <u>ium</u> ⁵)
615b	.80	Hyaenodons ⁵
615c	.80	Deinotherium ⁵
615d	.80	Chalicotheres ⁵ (Chalicother <u>ium</u> ⁵)
616a	.80	Apatosaurus
616b	.80	Pachyrhinosaurus
616c	.80	Kentrosaurus
616d	.80	Saltasaurus
617a	.80	Allosaurus
617b	.80	Tyrannosaurus
617c	.80	Troödon
617d	.80	Carnotaurus
618	2.00	Moeritherium ⁵
619	2.00	Coelophysis
620	2.00	Deinonychus



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
693a	1.20	Pontoceros ⁵
693b	1.50	Anancus ⁵
693c	5.40	Stephanorhinus ⁵
693d	8.50	Homotherium ⁵



Gagauzia, Autonomous Territorial Unit of (in Republic of Moldova)

Moldova, Gagauzia - 1997 (block of 4)

(100 bani = 1 leu, since 1993)

---	.05	(Iguanodon)
---	.10	(Triceratops)
---	.25	(Brachiosaurus)
---	1.00	(Brachiosaurus)

Moldova, Gagauzia - 1997 (block of 6)

(100 bani = 1 leu, since 1993)

---	.05	(Triceratops)
---	.10	(Saurolophus, Stegosaurus)
---	.20	(Nodosaurus)
---	.25	(Triceratops)
---	.50	(Apatosaurus)
---	1.00	(Tyrannosaurus, Pachycephalosaurus)

Moldova, Gagauzia - 1999 (sheetlet of 4 - PHILEX, France)

(100 bani = 1 leu, since 1993)

---	1.00	(Maiasaura)
---	1.50	"
---	2.00	"
---	2.50	"



Monaco, Principality of

Monaco - June 7, 1955 (set of 10 + airmail – Jules Verne)

(100 centimes = 1 franc)

340	1.00	<i>Five Weeks in a Balloon</i>
341	2.00	<i>A Floating City</i>
342	3.00	<i>The House of Vapors</i>
343	5.00	<i>Michael Stogoff</i>
344	6.00	<i>The 500 Millions of the Bagum</i>
345	8.00	<i>The Magnificent Orinoco</i>
346	10.00	<i>A Journey to the Center of the Earth</i> <i>in design: Plesiosaur + Ichthyosaur</i>
347	15.00	<i>Around the World in 80 Days</i>
348	25.00	<i>Twenty Thousand Leagues under the Sea</i>
349	30.00	<i>USS Nautilus</i>
C 45	200.00	<i>From the Earth to the Moon</i>

Monaco - December 15, 1970 (prehistoric Drawings from Lascaux Cave)

(100 centimes = 1 franc)

C 77	3.00	<i>Horses</i>
------	------	---------------

Monaco - May 23, 1985 (25th Anniversary of Prince Rainier III Scientific Research Center)

(100 centimes = 1 franc)

1476	3.00	<i>Graphs, Fish (fossil ?), Molecules & Lab Apparatus</i>
------	------	---

Monaco - October 2, 2000 (Anniversary of Observatory Grotto & Anthropological Museum)

(100 centimes = 1 franc)

2179 5.20 *Ursus spelaeus*⁵

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 - 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 a 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 - October 5, 2000 (sheetlet of 17 + label – Exploration, Chales Darwin)

(100 mung = 1 tugrik)

2471a	100.00	Charles Darwin
2471b	200.00	Mollusk
2471c	300.00	HMS Beagle
2471d	400.00	Peacock
2471e	400.00	Dinosaur (Tarbosaurus)
2471f	100.00	Clematis
2471g	200.00	Orchid
2471h	300.00	Giant tortoise
2471i	200.00	Reduviid bug
2471j	100.00	Down House
2471k	300.00	Duck
2471l	550.00	The Origin of Species
2471m	100.00	Chimpanzee
2471n	300.00	Turkey
2471o	550.00	Horse
2471p	600.00	Ram
2471q	400.00	Vormela

Mongolia - July 1, 2001 (sheetlet of 5 – Expo 2001, Japan)

(100 mung = 1 tugrik)

2494a	500.00	Roses from Gobi Dream
2494b	500.00	Dreamer from Gobi Dream
2494c	500.00	Tarbosaurus
2494d	500.00	Iguanodon
2494e	500.00	Triceratops

Mongolia - September 1, 2001 (sheetlet of 5, sheetlet of 6 + sheetlet of 9 – Nature)

(100 mung = 1 tugrik)

2497a	100.00	<i>Salpingotus</i> ⁵
2497b	200.00	<i>Uncia uncia</i> ⁵
2497c	300.00	<i>Haliaeetus albicilla</i> ⁴
2497d	400.00	<i>Pandion haliaetus</i> ⁴
2497e	450.00	<i>Panciwus colchicus</i> ⁴
2498a	50.00	Butterfly
2498b	100.00	Bat
2498c	200.00	Butterfly
2498d	300.00	Mushrooms
2498e	400.00	Dinosaur (Tarbosaurus)
2498f	450.00	Puffin
2499a	150.00	Sea shell
2499b	300.00	Owl
2499c	450.00	Sea turtle
2499d	100.00	Frog
2499e	250.00	Butterfly
2499f	400.00	Orchid
2499g	50.00	Penguins
2499h	200.00	Elephant
2499i	350.00	Whale

Mongolia - December 30, 2001 (sheetlet of 20 – History of Humanity)

(100 mung = 1 tugrik)

2504a	200.00	Leaning Tower of Pisa, Romulus & Remus
2504b	200.00	Eagle, Warrior with shield
2504c	200.00	Great Wall of China
2504d	200.00	Mosque, Warrior on horseback
2504e	200.00	Celtic cross, Castle, Warrior with shield
2504f	200.00	Works (Mona Lisa, David, ...) by Leonardo da Vinci
2504g	200.00	Mask, Easter Island, Native, Hut
2504h	200.00	Isaac Newton & Nicolaus Copernicus
2504i	200.00	Eiffel Tower, Napoleon Bonaparte, French flag
2504j	200.00	Astronaut, Earth, DNA, Computer

in margin: Prehistoric Man

2504k	300.00	Greek soldier and Amphora
2504l	300.00	Taj Mahal, Asoka pillar
2504m	300.00	Statue of Buddha
2504n	300.00	Genghis Khan
2504o	300.00	Yurt, Buddhist statue
2504p	300.00	Jesus Christ, Madonna & Child
2504q	300.00	Globe, Ship, Christopher Columbus
2504r	300.00	Statue of Liberty, U.S. Capitol, Indian Chief
2504s	300.00	Printing press, Man on horseback, alphabet
2504t	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)

2546a	100.00	Statue of Sukhe Bator
2546b	200.00	City buildings
2546c	300.00	Rock formation
2546d	400.00	Yurts
2547a	100.00	Camels
2547b	200.00	Yaks
2547c	300.00	Hunter with eagle
2547d	400.00	Snow leopard

in margin: skeleton of Tarbosaurus

Mongolia - February 1, 2006 (sheetlet of 12 + 6 s/s – Europa Stamps)

(100 mung = 1 tugrik)

2613a	200.00	archer
2613b	200.00	camels
2613c	200.00	boys herding livestock
2613d	200.00	goat
2613e	200.00	rocks
2613f	200.00	building spire
2613g	200.00	Dinosaur skeleton
2613h	200.00	circus performers
2613i	200.00	yurt
2613j	200.00	men in native costumes
2613k	200.00	airplane
2613l	200.00	ox
2613m	400.00	2613a + 2613b
2613n	400.00	2613c + 2613d
2613o	400.00	2613e + 2613f
2613p	400.00	2613g + 2613h
2613q	400.00	2613i + 2613j
2613r	400.00	2613k + 2613l



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)

844a	1.00	Elasmosaurus
844b	1.15	Plesiosaurus
844c	1.50	Nothosaurus
844d	3.45	Mosasaurus

Mordovia (Мордовия) Republic

see: **Russian Federation**



Morocco, Kingdom of

Morocco - January 18, 1988

(100 centimes = 1 dirham)

655	2.00	Cetiosaurus
-----	------	-------------

Morocco - July 12, 2004

(100 centimes = 1 dirham)

973	6.50	Tazoudasaurus
-----	------	---------------



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 (<i>Coelacanth</i>)
------	----------	----------------------------

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.Bl.35A	35,000.00	Velociraptor

Mozambique - April 28, 2000 (2 sheetlets of 9 + 2 s/s – dated 1999)

(100 centavos = 1 metical, since 1980)

1353a	3,000.00	Pleridofito ³ (Pteranodon ³)
1353b	3,000.00	Bothriospondulo (Bothriospondylus)
1353c	3,000.00	Iguanodone (Iguanodon)
1353d	3,000.00	Stegossauro (Stegosaurus)
1353e	3,000.00	Nodoskuro (Nodosaurus)
1353f	3,000.00	Elephroskuro (Elaphrosaurus)
1353g	3,000.00	Petrolacissau ¹ (Petrolacosaurus ¹)
1353h	3,000.00	Procompsognatho (Procompsognathus)
1353i	3,000.00	Dinetrodone ¹ (Dimetrodon ¹)
1354a	3,000.00	Plesiossauro ²
1354b	3,000.00	Ceresiossauro ²
1354c	3,000.00	Cryptoudos ²
1354d	3,000.00	Placochelys ²
1354e	3,000.00	Plotossauro ²
1354f	3,000.00	Ichiossauro ²
1354g	3,000.00	Platecarpo ²
1354h	3,000.00	Anchelone ²
1354i	3,000.00	Mosassauro ²
1355	20,000.00	Tyrannossauro (Tyrannosaurus)
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	Proto <u>saurus</u> (Proto <u>ceratops</u>)
1561	10,000.00	Psittacosaurus
1562	17,000.00	Torosaurus
1563	28,000.00	Triceratops
1564a	10,000.00	Diplodocus head
1564b	10,000.00	Pterosaurs (Pteranodon ³)
1564c	10,000.00	Diplodocus
1564d	10,000.00	Afrovenator
1564e	10,000.00	Parasarolophus (Parasau <u>rolophus</u>)
1564f	10,000.00	Ramphorh <u>incus</u> ³ (R <u>hamphorhynchus</u> ³)
1564g	10,000.00	Lambeosaur (Lambeosaur <u>us</u>)
1564h	10,000.00	Euoplocephalus
1564i	10,000.00	Cynodont ¹
1565a	10,000.00	Brachiosaurus
1565b	10,000.00	Monoclonius
1565c	10,000.00	Homalocephal <u>us</u> (Homalocephal <u>e</u>)
1565d	10,000.00	Pterodactyl ³
1565e	10,000.00	Deinonychus
1565f	10,000.00	Archaeopteryx
1565g	10,000.00	Cretaceous landscape
1565h	10,000.00	Hypsilophodon
1565i	10,000.00	Lystrosaurus ⁶
1566	50,000.00	Baryonyx
1567	50,000.00	Styracosaurus

Mozambique - September 30, 2002 (2 sheetlets of 4 – set of 33 sheetlets of 4 & 6 + 25 s/s)

(100 centavos = 1 metical, since 1980)

1589a-f	90,000.00	Princess Diana
1590a-f	90,000.00	Pope John Paul II
1591a-f	90,000.00	Elvis Presley
1592a-f	90,000.00	Marilyn Monroe
1593a-f	90,000.00	famous men
1594a-f	90,000.00	Egyptian rulers
1595a-f	102,000.00	Marilyn Monroe
1596a-f	102,000.00	scouting, mushrooms + flowers
1597a-f	102,000.00	astronauts + the Concorde
1598a-f	102,000.00	chess players + chess pieces
1599a-f	102,000.00	Nobel Prize winners
1600a-f	102,000.00	scouting, mushrooms + flowers
1601a-f	102,000.00	Egyptian rulers
1602a-d	20,000.00	composers
1603a-d	80,000.00	famous men
1604a-d	80,000.00	Princess Diana + Pope John Paul II
1605a-d	80,000.00	Nelson Mandela + minerals
1606a-d	80,000.00	auto racers + race cars
1607a-d	80,000.00	Egyptian queens
1608a-d	80,000.00	Egyptian rulers
1609a-d	80,000.00	Egyptian rulers
1610a-d	88,000.00	famous people
1611a-d	88,000.00	explorers
1612a-d	88,000.00	aviation
1613a-d	100,000.00	Lions + Rotary founders
1614a-d	100,000.00	film personalities
1615a	25,000.00	Scipionyx
1615b	25,000.00	Beipiaosaurus
1615c	25,000.00	Haroun Tazieff, vanadinite
1615d	25,000.00	Haroun Tazieff, adamite
1616a-d	100,000.00	famous men
1617a-d	100,000.00	Louis Pasteur + dogs
1618a-d	100,000.00	Robert Stephenson + trains
1619a	33,000.00	Charles Darwin, Byronosaurus
1619b	33,000.00	Alexander Fleming, Tricholoma terreum
1619c	33,000.00	Alexander Fleming, Boletus edulis
1619d	33,000.00	Charles Darwin, Irratator (Irritator)
1620a-d	132,000.00	famous men
1621a-d	132,000.00	John J Audubon + birds
1622-1646		(25) s/s of 88,000 MT (metrical) or 110,000 MT

Republic of Mozambique

On July 1, 2006, Mozambique devalued its currency,
with 1,000 meticals (MT) being the equivalent of 1 revalued metical (Mtn).

Mozambique - December 10, 2007 (set of 13 sheetlets of 6)

(100 centavos = 1 metical, since 1980)

1757a-f	123.00	map of Africa + cats
1758a-f	123.00	map of Africa + elephants
1759a-f	123.00	lighthouses + whales
1760a-f	123.00	map of Africa + birds
1761a-f	123.00	hummingbirds + orchids
1762a-f	123.00	map of Africa + bees
1763a-f	123.00	map of Africa + butterflies
1764a-f	123.00	map of Africa + crocodiles
1765a-f	123.00	map of Africa + frogs
1766a	8.00	Aublysodon
1766b	8.00	Ornithomimus
1766c	8.00	Coelurus
1766d	33.00	Velociraptor
1766e	33.00	Abelisaurus
1766f	33.00	Saurornithoides
1767a-f	123.00	map of Africa + cacti
1768a-f	123.00	fruits
1769a-f	123.00	map of Africa + gems

Mozambique - December 10, 2007 (set of 14 sheetlets of 6)

(100 centavos = 1 metical, since 1980)

1770a-f	120.00	map of Africa + primates
1771a-f	120.00	lighthouses + whales
1772a-f	120.00	map of Africa + owls
1773a-f	120.00	map of Africa + parrots
1774a-f	120.00	butterflies + moths
1775a-f	120.00	map of Africa + fish
1776a-f	120.00	map of Africa + marine life
1777a-f	120.00	map of Africa + reptiles
1778a-f	120.00	map of Africa + turtles
1779a-f	120.00	map of Africa + snakes
1780a	20.00	Therizinosaurus + (Parasaurolophus)
1780b	20.00	Heterodontosaurus + (Carnotaurus)
1780c	20.00	Prosaurolophus + (Triceratops)
1780d	20.00	Melanorosaurus + (Desmotosuchus⁷)
1780e	20.00	Megalosaurus + (Brachiosaurus)
1780f	20.00	Proceratosaurus + (Chirostenotes)
1781a-f	120.00	trees
1782a-f	120.00	map of Africa + orchids
1783a-f	120.00	map of Africa + minerals

Mozambique - December 10, 2007 (set of 25 s/s)

(100 centavos = 1 metical, since 1980)

1784	132.00	<i>map of Africa + primate</i>
1785	132.00	<i>map of Africa + cat</i>
1786	132.00	<i>elephant</i>
1787	132.00	<i>dolphin</i>
1788	132.00	<i>lighthouse + whale</i>
1789	132.00	<i>butterfly</i>
1790	132.00	<i>bird</i>
1791	132.00	<i>bird</i>
1792	132.00	<i>map of Africa</i>
1793	132.00	<i>moth</i>
1794	132.00	<i>butterflies</i>
1795	132.00	<i>map of Africa + fish</i>
1796	132.00	<i>map of Africa + fish</i>
1797	132.00	<i>map of Africa + snake</i>
1798	132.00	<i>map of Africa + lizard</i>
1799	132.00	<i>map of Africa + crocodile</i>
1800	132.00	<i>map of Africa + turtle</i>
1801	132.00	<i>map of Africa + frog</i>
1802	132.00	Hadrosaurus
1803	132.00	<i>tree</i>
1804	132.00	<i>map of Africa + plants</i>
1805	132.00	<i>map of Africa + orchid</i>
1806	132.00	<i>fruit</i>
1807	132.00	<i>minerals</i>
1808	132.00	<i>minerals</i>

Mozambique - November 30, 2009 (set of 28 sheetlets of 6 - Famous People & Events)

(100 centavos = 1 metical, since 1980)

1874a-f	48.00	<i>year of the Tiger</i>
1875a-f	48.00	<i>Shen Chou, painter</i>
1876a-f	48.00	<i>Pope John Paul II</i>
1877a-f	48.00	<i>Mohandas Gandhi</i>
1878a-f	48.00	<i>Chinese film personalities</i>
1879a-f	48.00	<i>60th Anniversary of People's Republic of China</i>
1880a-f	120.00	<i>Charlie Chaplin</i>
1881a-f	120.00	<i>Hirohito, emperor of Japan</i>
1882a-f	120.00	<i>President John F. Kennedy</i>
1883a-f	120.00	<i>Marilyn Monroe, actress</i>
1884a-f	120.00	<i>Elvis Presley, singer</i>
1885a-f	120.00	<i>Michael Jackson, singer</i>
1886a-f	120.00	<i>Pope Benedict XVI</i>
1887a-f	120.00	<i>Expo 2010, Shanghai</i>
1888a-f	198.00	<i>Galileo Galilei, astronomer</i>
1889a-f	198.00	<i>Johannes Kepler, astronomer</i>
1890a-f	198.00	<i>George Frideric Handel, composer</i>
1891a-f	198.00	<i>William Kirby, entomologist</i>
1892a-f	198.00	<i>Napoleon Bonaparte, emperor of France</i>
1893a-f	198.00	<i>Joseph Haydn, composer</i>
1894a	33.00	<i>Charles Darwin + <i>Mimus trifasciatus</i></i>
1894b	33.00	Allosaurus
1894c	33.00	<i>Darwin's notes and sketches</i>
1894d	33.00	<i>Desmodus d'Orbigny</i>
1894e	33.00	Lesothosaurus
1894f	33.00	Microraptor gui
1895a-f	198.00	<i>Louis Braille, educator of the blind</i>
1896a-f	198.00	<i>Katsushika Hokusai, artist</i>
1897a-f	198.00	<i>Alexander von Humboldt, naturalist</i>
1898a-f	198.00	<i>Georges-Pierre Seurat, painter</i>
1899a-f	198.00	<i>Sir Peter Scott, founder Worldwide Fund for Nature</i>
1900a-f	198.00	<i>40th Anniversary of First Man on the Moon</i>
1901a-f	198.00	<i>International Polar Year</i>

Mozambique - November 30, 2009 (set of 28 s/s - Famous People & Events)

(100 centavos = 1 metical, since 1980)

1902	175.00	<i>Tiger and Forbidden City</i>
1903	175.00	<i>Shen Chou, painter</i>
1904	175.00	<i>Pope John Paul II</i>
1905	175.00	<i>Mohandas Gandhi</i>
1906	175.00	<i>Xie Jin, Chinese film director</i>
1907	175.00	<i>60th Anniversary of People's Republic of China</i>
1908	175.00	<i>Charlie Chaplin</i>
1909	175.00	<i>Emperor Hirohito, Empress Nakano, Queen Elizabeth II</i>
1910	175.00	<i>President John F. Kennedy and The White House</i>
1911	175.00	<i>Marilyn Monroe, actress</i>
1912	175.00	<i>Elvis Presley, singer</i>
1913	175.00	<i>Michael Jackson, singer</i>
1914	175.00	<i>Pope Benedict XVI</i>
1915	175.00	<i>Chinese Pavilion at Expo 2010, Shanghai</i>
1916	175.00	<i>Galileo Galilei, astronomer</i>
1917	175.00	<i>Johannes Kepler, astronomer</i>
1918	175.00	<i>George Frideric Handel, composer</i>
1919	175.00	<i>William Kirby and Pseudotergumia pisidice</i>
1920	175.00	<i>Napoleon Bonaparte, emperor of France</i>
1921	175.00	<i>Joseph Haydn, composer</i>
1922	175.00	<i>Charles Darwin + Rhea darwinii</i>
1923	175.00	<i>Louis Braille, educator of the blind</i>
1924	175.00	<i>Katsushika Hokusai, artist</i>
1925	175.00	<i>Alexander von Humboldt, naturalist</i>
1926	175.00	<i>Georges-Pierre Seurat, painter</i>
1927	175.00	<i>Sir Peter Scott, founder Worldwide Fund for Nature</i>
1928	175.00	<i>Astronauts on the Moon</i>
1929	175.00	<i>International Polar Year</i>

Mozambique - 2011 (sheetlet of 4 + s/s – Human Evolution - postal validity uncertain)

(100 centavos = 1 metical, since 1980)

----a	16.00	<i>Australopithecus africanus</i>
----b	16.00	<i>Homo habilis</i>
----c	66.00	<i>Homo antecessor</i>
----d	92.00	<i>Homo heidelbergensis</i> <i>in margin: Homo habilis, Homo erectus</i> <i>+ Australopithecus africanus</i>
----	175.00	<i>Australopithecus afarensis</i> <i>in margin: Sabre-toothed cat</i> <i>+ Australopithecus africanus</i>

Nakhchivan Autonomous Republic

see: Azerbaijan SSR



Namibia, Republic of (formerly South-West Africa)

Namibia - May 24, 1995 (set of 4 + s/s – fossils)

(100 cents = 1 rand)

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 – prehistoric pottery)

(100 cents = 1 rand)

812	(.45)	urn-shaped storage vessel
813	.90	bag-shaped cooking vessel
814	1.00	reconstructed pot
815	1.30	large storage vessel

Namibia - September 27, 1997 (s/s)

(100 cents = 1 rand)

847	5.00	Triceratops
-----	------	-------------

Namibia - June 27, 2008 (set of 3 + sheetlet of 3 – Twyfelfontein UNESCO World Heritage Site)

(100 cents = 1 rand)

1153	(7.20)	rock paintings
1154	(7.20)	giraffe, dancing kudu
1155	(7.20)	elephant
1156a	(2.20)	lion man
1156b	(2.20)	giraffe, dancing kudu
1156c	(2.20)	elephant

Namibia - August 8, 2008 (set of 4 – Ediacaran Fossils)

(100 cents = 1 rand)

1157	2.00	<i>Rangia</i>
1158	3.90	<i>Swartpuntia</i>
1159	18.45	<i>Pteridinium</i>
1160	22.95	<i>Ernietta</i>



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



Netherlands, Kingdom of the

Netherlands - April 27, 1962 (set of 5 semi-postal – International Congress of Museum Experts)

(100 cents = 1 gulden)

<i>B 363</i>	<i>.04 + .04</i>	<i>Cat, Roman sculpture</i>
<i>B 364</i>	<i>.06 + .04</i>	<i>Ammonite fossil</i>
<i>B 365</i>	<i>.08 + .04</i>	<i>Christian Huygens' Pendulum Clock</i>
<i>B 366</i>	<i>.12 + .08</i>	<i>Admiralty ship figurehead</i>
<i>B 367</i>	<i>.30 + .10</i>	<i>van Berckenrode & van Lourensz</i>

Netherlands - 1994 (set of 4 LOCALS, issued at Hong Kong StampExpo)

(100 cents = 1 gulden)

---	Utrecht	(Longisquama, Plateosaurus, Coelophysis, Nothosaurus ²)
---	Maasland	(Archaeopteryx, Stegosaurus, Dilophosaurus, Ichthyosaurus ²)
---	Nijmegen	(Dsungaripterus ³ , Iguanodon, Deinonychus, Plesiosaurus ²)
---	Den Haag	(Pteranodon ³ , Triceratops, Tyrannosaurus, Mosasaurus 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
<i>B 690</i>	<i>.80 + .40</i>	<i>the school teacher</i>
<i>B 691</i>	<i>1.00 + .50</i>	<i>children and colors</i>
B 691a	4.80 + 2.40	2-B689, 3-B690, 1-B691



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	Muttaborrasaurus
1132a	1.20	Edmontosaurus
1132b	1.20	Avimimus
1132c	1.20	Minmi
1132d	1.20	Segnosaurus
1132e	1.20	Kentrosaurus
1132f	1.20	Deinonychus
1133a	1.20	Saltasaurus
1133b	1.20	Compsognathus
1133c	1.20	Hadrosaurus
1133d	1.20	Tuojiangosaurus
1133e	1.20	Euoplocephalus
1133f	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>)
1448a	1.20	Apatosaurus
1448b	1.20	Camarasaurus
1448c	1.20	Iguanodon
1448d	1.20	Edmontosaurus
1448e	1.20	Centrosaurus
1448f	1.20	Euoplocephalus
1449a	1.20	Ouranosaurus
1449b	1.20	Parasaurolophus
1449c	1.20	Psittacosaurus
1449d	1.20	Stegosaurus
1449e	1.20	Scelidosaurus
1449f	1.20	Hypsilophodon
1450a	1.20	Deinotherium ⁵
1450b	1.20	Platybelodon ⁵
1450c	1.20	Paleaoloxodon ⁵
1450d	1.20	Arsinotherium ⁵
1450e	1.20	Procoptodon ⁵
1450f	1.20	Macrauchenia ⁴
1451	5.00	Brontotherium ⁵
1452	5.00	Daspletosaurus
1453	5.00	Pliosaur ²



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 inexpactatus*

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	<i>Carcharodon megalodon</i> ⁷
818a	70.00	<i>Carcharodon megalodon</i> ⁷
818b	70.00	<i>Carcharodon megalodon</i> ⁷
818c	70.00	<i>Carcharodon megalodon</i> 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	<i>Geology</i>
792	.40	<i>Biology</i>
793	.58	<i>Glaciology</i>
794	.70	<i>Meteorology</i>
794a	1.92	(#791, 792, 793, 794)

New Zealand - October 1, 1993 (set of 5, s/s + booklet pane of 10)

(100 cents = 1 dollar)

1180	.45	Sauropod (<i>Mamenchisaurus</i>)
1181	.80	Pterosaur ³ (<i>Pterosaurus</i> ³)
1182	1.00	Ankylosaur (<i>Ankylosaurus</i> <u>us</u>)
1183	1.20	Mauisaurus ²
1184	1.50	Carnosaur (<i>Allosaurus</i>)
1184a	1.50	Carnosaur (<i>Allosaurus</i>), <i>Hypsilophodon</i>
1185a	4.50	Carnosaur (<i>Allosaurus</i>), Sauropod (<i>Memenchisaurus</i>)

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 – 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
2298a	.50	Allosaurus
2298b	1.00	Anhanguera ³
2298c	1.80	Titanosaurus
2298d	2.30	Moanasaurus ²
2298e	2.80	Mauisaurus ²



Nicaragua, Republic of

Nicaragua - August, 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 (Plesiosaurus ² & Ichthyosaurus 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)

2041a	1.50	Tyrannosaurus
2041b	1.50	Plateosaurus
2041c	1.50	Pteranodon ³
2041d	1.50	Camarasaurus
2041e	1.50	Euplocephalus (Euplocephalus)
2041f	1.50	Sacuanjoche - plant
2041g	1.50	Deinonychus
2041h	1.50	Chasmosaurus
2041i	1.50	Dimorphodon ³
2041j	1.50	Ametriorhynchids ²
2041k	1.50	Ichthyosaurus ²
2041l	1.50	Compsognathus, Pterapsis ²
2041m	1.50	Cephalopod ²
2041n	1.50	Archelon ²
2041o	1.50	Griphognathus ² , Gyroptychius ²
2041p	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)

2277a	5.00	Sordes ³
2277b	5.00	Dimorphodon ³
2277c	5.00	Anurognathus ³
2277d	5.00	Rhamphorhynchus ³
2277e	5.00	Pterodaustro ³
2277f	5.00	Pteranodon ³
2278a	6.00	Macroplata ²
2278b	6.00	Coelurus (Mesosaurus ²)
2278c	6.00	Stegosaurus (Pliosaurus ²)
2278d	6.00	Corythosaurus (Ichthyosaurus ²)
2278e	6.00	Thadeosaurus (Crassigyrinus ²)
2278f	6.00	Brachiosaurus (turtle ⁷)
2279	12.00	Platecarpus ¹ (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	Crocodile's skull
422	80.00	Neolithic flint tools

Niger - 1996 (2 sheetlets of 4 + s/s)

(100 centimes = 1 franc)

925a	300.00	Ouranosaurus
925b	300.00	Spinosaurus
925c	300.00	Polacanthus
925d	300.00	Deinonychus
926a	450.00	Camptosaurus
926b	450.00	Allosaurus
926c	450.00	Nodosaurus
926d	450.00	Kritosaurus
927	2,000.00	Protoceratops (actually: Torosaurus), Oviraptor

Niger - 1998 (s/s – Space Events of the 20th Century)

(100 centimes = 1 franc)

<i>illegal</i>	3,000.00	(Ceratosaurus)
----------------	----------	----------------

Niger - 1999 (sheetlet of 9)

(100 centimes = 1 franc)

<i>illegal</i>	10.00	(Troödon)
<i>illegal</i>	20.00	(Iguanodon)
<i>illegal</i>	30.00	
<i>illegal</i>	40.00	(Pachycephalosaurus)
<i>illegal</i>	50.00	(Saber Tooth Cat ⁵)
<i>illegal</i>	100.00	
<i>illegal</i>	200.00	
<i>illegal</i>	300.00	(Triceratops)
<i>illegal</i>	500.00	(Mamenchisaurus)

Niger - October 27, 2000 (10 sheetlets of 6 – Modern and Prehistoric Fauna)

(100 centimes = 1 franc)

1053a-f	200.00	(butterflies)
1054a-f	200.00	(insects)
1055a	225.00	<i>Sordes</i> ³
1055b	225.00	<i>Quetzalcoatlus</i> ³
1055c	225.00	<i>Dimorphodon</i> ³
1055d	225.00	<i>Podopteryx</i> ³ (now: <i>Sharovipteryx</i> ³)
1055e	225.00	Archaeopteryx
1055f	225.00	<i>Pteranodon</i> ³
1056a-f	225.00	(birds)
1057a-f	400.00	(cats)
1058a-f	400.00	(dogs)
1059a	450.00	<i>Proconsul africanus</i> ⁵
1059c	450.00	<i>Metamynodon</i> ⁵
1059e	450.00	<i>Hyrachius</i> ⁵ (<i>Hyrachyus</i> ⁵)
1060c	450.00	<i>Hipparion</i> ⁵
1060e	450.00	<i>Moeritherium</i> ⁵
1061a	475.00	<i>Palaeobatrachus</i> ²
1061c	475.00	<i>Metoposaurus</i> ²
1061e	475.00	<i>Tylosaurus</i> ²
1062a	475.00	<i>Basilosaurus</i> ⁵
1062c	475.00	<i>Mesosaurus</i> ²
1062e	475.00	<i>Sarcosuchus</i> ⁷

Niger - August 22, 2005 (single – Francophone Games)

(100 centimes = 1 franc)

1098	225.00	cartoon dinosaur mascot
------	--------	-------------------------

Niuafu'ou

see: Tonga, Niuafu'ou

Novaya Zemlya (Новая Земля)

see: Russian Federation - Arkhangelsk Oblast



Oman, Sultanate of

Oman - 1975 (sheetlet of 8 LOCALS)

(1,000 baizas = 1 Saudi rial, since 1970)

.001	Megalosaurus
.002	Glyptodon ⁷
.003	Diploceraspis ¹
.004	Basilosaurus ⁵
.005	Cynognathus ⁶
.010	Triceratops
.015	Uintatherium ⁵
1.000	Diatryma ⁴



Palau, Republic of

Palau - December 23, 1988 (sheetlet of 5 – chambered nautilus)

(100 cents = 1 dollar)

203a	.25	Fossil Nautilus & cross section
203b	.25	Palauan "bai" symbols for the nautilus
203c	.25	different specimens
203d	.25	Nautilus belauensis, etal.
203e	.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)

318a	.29	pterosaur (Rhamphorhynchus ³)
318b	.29	fishermen
318c	.29	Plesiosaurus ²
318d	.29	pterosaur (Rhamphorhynchus ³)
318e	.29	pterosaur (Rhamphorhynchus ³)
318f	.29	giant crab
318g	.29	sharks
318h	.29	fish
318i	.29	lake serpent
318j	.29	fish
318k	.29	kraken
318l	.29	fish
318m	.29	fish
318n	.29	fish
318o	.29	giant octopus
318p	.29	nautilus
318q	.29	fish
318r	.29	fish
318s	.29	squid
318t	.29	shark
318u	.29	fish
318v	.29	squid
318w	.29	nautilus
318x	.29	kronosaurus ²
318y	.29	fish

Palau - April 22, 1995 (sheetlet of 18 – Flying Dinosaurs)

(100 cents = 1 dollar)

369a	.32	Pteranodon sternbergi ³
369b	.32	Pteranodon ingens ³
369c	.32	Pterodactyls ³
369d	.32	Dorygnathus ³
369e	.32	Dimorphodon ³
369f	.32	Nyctosaurus ³
369g	.32	Pterodactylus kochi ³
369h	.32	Ornithodesmus (actually: <u>Istiodactylus</u> ³)
369i	.32	Diatryma ⁴
369j	.32	Archaeopteryx
369k	.32	Campylognathoides ⁴
369l	.32	Gallodactylus ³
369m	.32	Batrachognathus ³
369n	.32	Scaphognathus ³
369o	.32	Peteinosaurus ³
369p	.32	Ichthyorinis ⁴
369q	.32	Ctenochasma ³
369r	.32	Rhamphorhynchus ³

Palau - March 15, 2000 (sheetlet of 20 – Discoveries about Prehistoric Life / hominid fossils)

(100 cents = 1 dollar)

546a	.20	<i>Australopithecines</i>
546b	.20	<i>Australopithecine skull</i>
546c	.20	<i>Homo habilis</i>
546d	.20	<i>hand axe</i>
546e	.20	<i>Homo habilis skull</i>
546f	.20	<i>Lucy, Australopithecine skeleton</i>
546g	.20	<i>Homo sapiens skull</i>
546h	.20	<i>Diapithicine skull</i>
546i	.20	<i>Homo erectus</i>
546j	.20	<i>wood hut</i>
546k	.20	<i>Australopithicine ethopsis skull</i>
546l	.20	<i>dawn of mankind</i>
546m	.20	<i>Homo sapiens skull</i>
546n	.20	<i>Taung baby skull</i>
546o	.20	<i>Homo erectus skull</i>
546p	.20	<i>Louis Leakey, anthropologist</i>
546q	.20	<i>Neanderthal skull</i>
546r	.20	<i>Neanderthal</i>
546s	.20	<i>evolution of the foot</i>
546t	.20	<i>Raymond Dart, anthropologist</i>

Palau - June 20, 2000 (2 sheetlets of 6 + 2 s/s)

(100 cents = 1 dollar)

574a	.20	Rhamphorhynchus ³
574b	.20	Ceratosaurus
574c	.20	Apatosaurus
574d	.20	Stegosaurus
574e	.20	Archaeopteryx
574f	.20	Allosaurus
575a	.33	Parasaurolophus
575b	.33	Pteranodon ³
575c	.33	Tyrannosaurus
575d	.33	Triceratops
575e	.33	Ankylosaurus
575f	.33	Velociraptor
576	2.00	Jurassic era view
577	2.00	Cretaceous era view

Palau - October 13, 2004 (3 sheetlets of 4 + 3 s/s)

(100 cents = 1 dollar)

793a	.26	Kritosaurus
793b	.26	Triceratops
793c	.26	Hypselosaurus
793d	.26	Yingshanosaurus
794a	.80	Hadrosaurus
794b	.80	Pterodaustro ³
794c	.80	Agilisaurus (Agilisaur <u>u</u> s)
794d	.80	Amargasaurus
795a	.80	Corythosaurus
795b	.80	Dryosaurus
795c	.80	Euoplocephalus
795d	.80	Compsognathus
796	2.00	Ornithomimus
797	2.00	Archaeopteryx
798	2.00	Deinonychus

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)

825a	1.00	20,000 Leagues Under the Sea
825b	1.00	Mysterious Island
825c	1.00	Journey to the Center of the Earth (Plesiosaurus & Ichthyosaurus)
826	2.00	Around the World in 80 Days



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
1111a	1.50	Edmontonia
1111b	1.50	Struthiomimus
1111c	1.50	Psittacosaurus
1111d	1.50	Gastonia
1111e	1.50	Shunosaurus
1111f	1.50	Iguanodon
1112	7.00	Afrovenator



Paraguay, Republic of

Paraguay - June 16, 1984 (strip of 6 + single – endangered animals)

(100 centimos = 1 guarani)

2119a	.25	<i>Priodontes giganteus</i>
2119b	.50	<i>Catagonus wagneri</i>
2119c	1.00	<i>Felis pardalis</i>
2119d	2.00	<i>Chrysocyon brachyurus</i>
2119e	3.00	<i>Burmeisteria retusa</i>
2119f	4.00	<i>Myrmecophaga tridactyla</i>
2120	5.00	<i>Caiman crocodilus</i>

Paraguay - September 20, 1984 (endangered animal – #2120 ovpt. “Phila Korea 1984”)

(100 centimos = 1 guarani)

2129	5.00	<i>Caiman crocodilus</i>
------	------	--------------------------

Paraguay - March 13, 1985 (strip of 7 – World Wildlife Fund)

(100 centimos = 1 guarani)

2139a	.25	Capybara
2139b	.50	Mono titi
2139c	1.00	Rana cornuda adornada
2139d	2.00	Priodontes giganteus (digging)
2139e	3.00	Priodontes giganteus (by water)
2139f	4.00	Myrmecophaga tridactyla
2139g	5.00	Myrmecophaga tridactyla (with young)

Paraguay - June 14, 1988 (strip of 4 – World Wildlife Fund with blue borders)

(100 centimos = 1 guarani)

2252a	1.00	Myrmecophaga tridactyla (with young)
2252b	2.00	Myrmecophaga tridactyla
2252c	3.00	Priodontes giganteus (digging)
2252d	5.00	Priodontes giganteus (by water)



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	Virgotrignonina 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)

1454a	1.80	Smilodon ⁵ & Toxodon ⁵
1454b	3.20	Smilodon ⁵ & Toxodon ⁵ fossils

Peru - April 18, 2005 (block of 4 – Science of Antonio Raimondo)

(100 centimos = 1 sol, since 1991)

1477a	1.80	Sculptures
1477b	3.20	Bird and bat
1477c	4.50	Stanophea (Stanhopea)
1477d	5.00	Ammonite fossil

Peru - January 16, 2007 (s/s – Prehistoric Animal)

(100 centimos = 1 sol, since 1991)

1545	8.50	Purussaurus ²
------	------	--------------------------

Peru - September 28, 2007 (s/s – Prehistoric Animal)

(100 centimos = 1 sol, since 1991)

1598	10.00	Megatherium ⁵
------	-------	--------------------------

Peru - August 26, 2009 (s/s – Prehistoric Animal)

(100 centimos = 1 sol, since 1991)

1712	7.00	Baguatherium ⁵
------	------	---------------------------

Peru - September 21, 2010 (s/s – Prehistoric Animal)

(100 centimos = 1 sol, since 1991)

1748	10.00	Thalassocnus ⁵
------	-------	---------------------------



Poland, Republic of

Poland - March 5, 1965 (set of 10 – Dinosaurs)

(100 groszy = 1 zloty)

1307	.20	Edaphosaurus ¹
1308	.30	Cryptocleidus ²
1309	.40	Brontosaurus (Apatosaurus)
1310	.60	Mesosaurus ²
1311	.90	Stegosaurus
1312	1.15	Brachiosaurus
1313	1.35	Styracosaurus
1314	3.40	Corythosaurus
1315	5.60	Rhamphorhynchus ³
1316	6.50	Tyrannosaurus

Poland - March 5, 1966 (set of 9 – Dinosaurs)

(100 groszy = 1 zloty)

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 - May 22, 1980 (set of 6 – Caverns)

(100 groszy = 1 zloty)

2390	2.00	Cuba
2391	2.00	Antartica
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 zloty)

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

On January 1, 1995, Poland devalued its currency,
with approximately 10,000 old zlotych being the equivalent of 1 new zloty.

Poland - March 24, 2000 (sheetlet of 6 - also as s/s)

(100 groszy = 1 zloty)

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 zloty)

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 zloty)

3762a	1.25	Birth
3762b	1.25	Infancy
3762c	1.25	Youth (with various unnamed dinosaurs)
3762d	1.25	Maturity



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)



Qatar, State of

Qatar - March 18, 1995 (set of 6 + vertical strip - rock carvings at Jabal Jusasiyah)

(100 dirham = 1 riyal)

858	1.00	rock carvings
859	1.00	rock carvings
860	1.00	rock carvings
861	1.00	rock carvings
862	1.00	rock carvings
863	1.00	rock carvings
863a	6.00	rock carvings (vertical strip of above, #858-863)



Romania

Romania - November 11, 1966 (set of 6 – Prehistoric Animals / mammals)

(100 bani = 1 leu)

1887	.05	<i>Ursus spelaeus</i>
1888	.10	<i>Mamuthus trogontheri</i>
1889	.15	<i>Bison prisus</i>
1890	.55	<i>Archidiskondon meridionalis</i>
1891	1.55	<i>Magaceros eurycerus</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 (Triceratops)</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 - 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	(#4707-4710 above)	

Romania

On July 1, 2005, Romania devalued its currency,
with approximately 10,000 old leu being the equivalent of 1 new leu.

Romania - January 19, 1966 (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	#4911-4914	



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 - August 15, 1990 (set of 5)

(100 kopecks = 1 ruble)

5920	.01	Sordes ³
5921	.03	Chalicotherium ⁵
5922	.05	Indricotherium ⁵
5923	.10	Saurolophus
5924	.20	Thyestes ⁷

Russian USSR - May 13, 1991 (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.



Altai (Алтай) Krai in Russian Federation

Russian Federation, Altai - 1999 (sheetlet of 4 – PHILEX, France - postal validity doubtful)

(100 kopecks = 1 ruble)

----a	1.00	(Diplodocus + Triceraptops)
----b	1.50	"
----c	2.00	"
----d	2.50	"



Arkhangelsk (Архангельск) Oblast in Russian Federation

Russian Federation, Arkhangelsk, Franz Joseph Land - 1999 (sheetlet of 6 – PHILEX, France - doubtful)

(100 kopecks = 1 ruble)

----a	1.00	(Scaphognathus ³ + Pteranodon ³)
----b	1.50	"
----c	2.00	"
----d	2.50	"
----e	3.00	"
----f	5.00	"

Russian Federation, Arkhangelsk, Novaya Zemlya - 1999 (sheetlet of 6 – PHILEX, France - ?)

(100 kopecks = 1 ruble)

----a	1.00	(Apatosaurus + Deinonychus)
----b	1.50	"
----c	2.00	"
----d	2.50	"
----e	3.00	"
----f	5.00	"



Bashkiria (Башкирия) Republic in Russian Federation

Russian Federation, Bashkiria - 1999 (sheetlet of 9 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	1.00	Tarbosaurus + Pterodactylus ³
----b	1.00	Pterodactylus ³ + Tarbosaurus (back)
----c	1.00	fern
----d	2.00	Stegosaurus (tail)
----e	2.00	Tarbosaurus (head)
----f	2.00	Nodosaurus
----g	3.00	Parasaurolophus
----h	3.00	Ornithomimus (hip)
----i	3.00	Nodosaurus (tail)



Buryatia (Бурятия) Republic in Russian Federation

Russian Federation, Buryatia - 1994 (strip of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	100.00	(Diatryma ⁴)
-----b	250.00	(Tyrannosaurus)
-----c	500.00	(Uinaterius ⁵)
-----d	750.00	(Styracosaurus)
-----e	1,000.00	(Diplodocus)
-----f	1,500.00	(Sordes ³)

Russian Federation, Buryatia - 1996 (strip of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	250.00	(Ophiderpeton ¹)
-----b	300.00	(Diconodon ¹)
-----c	500.00	(Lycaenops ¹)
-----d	1,200.00	(Erythrosuchus ¹)
-----e	1,500.00	(Pleurosaurus ¹)
-----f	3,000.00	(Platyhystrix ¹)

Russian Federation, Buryatia - 1996 (3 s/s – postal validity doubtful)

(100 kopecks = 1 ruble)

-----	5,000.00	(Apatosaurus)
-----	5,000.00	(Stegosaurus)
-----	5,000.00	(Tyrannosaurus)

Russian Federation, Buryatia - 1997 (sheetlet of 5 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	850.00	(Pteranodon ³)
-----b	1,000.00	(Tyrannosaurus)
-----c	1,200.00	(Apatosaurus)
-----d	1,500.00	(Stegosaurus)
-----e	2,000.00	(Centrosaurus)

Russian Federation, Buryatia - 1997 (sheetlet of 5 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	1,000.00	(Stegosaurus)
-----b	1,200.00	(Tyrannosaurus)
-----c	1,500.00	(Barapasaurus)
-----d	2,000.00	(Struthiomimus)
-----e	3,000.00	(Spinosaurus)

Russian Federation, Buryatia - 1997 (sheetlet of 4 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	1,000.00	(Tyrannosaurus + Anchiceratops + scout logo)
----b	1,500.00	"
----c	2,000.00	"
----d	2,500.00	"

Russian Federation, Buryatia - 1997 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	.50	(Tyrannosaurus + Corythosaurus + scout logo)
----b	1.00	"
----c	1.50	"
----d	2.00	"
----e	2.50	"
----f	3.00	"

Russian Federation, Buryatia - 1997 (sheetlet of 8 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	850.00	(Megatherium ⁵ + scout logo)
----b	1,000.00	"
----c	1,250.00	"
----d	1,500.00	"
----e	2,000.00	"
----f	2,500.00	"
----g	3,000.00	"
----h	3,500.00	"

Russian Federation, Buryatia - 1997 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	850.00	(Dimetrodon ¹ + Ichthyostega ¹)
----b	1,250.00	"
----c	1,500.00	"
----d	1,750.00	"
----e	2,000.00	"
----f	2,500.00	"

Russian Federation, Buryatia - 1998 (sheetlet of 4 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	(Diplodocus)
----b	5.00	"
----c	5.00	"
----d	5.00	"

Russian Federation, Buryatia - 1999 (sheetlet of 4 – PHILEX, France - postal validity doubtful)

(100 kopecks = 1 ruble)

----a	1.00	(Brachiosaurus + Ceratosaurus)
----b	1.50	"
----c	2.00	"
----d	2.50	"

Russian Federation, Buryatia - 1999 (sheetlet of 8 – prehistoric marine animals, postal validity doubtful)

(100 kopecks = 1 ruble)

----a	1,200.00	(Trilobite + Stephanoceras)
----b	1,500.00	(Goniatiteuthis)
----c	2,000.00	(Macropoma)
----d	2,500.00	(Climatius + Pteraspis)
----e	3,000.00	(Holoptychius)
----f	3,500.00	(Dunkleosteus)
----g	4,000.00	(Eryops)
----h	4,200.00	(Meganeura)

Russian Federation, Buryatia - 2003 (sheetlet of 3 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	(Postosuchus ²)
----b	5.00	(Coelophysis)
----c	5.00	(Placerias ⁶)



Chechnya (Чеченская) Republic in Russian Federation

Russian Federation, Chechnya - November 20, 1997 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	500.00	(Tyrannosaurus)
----b	750.00	(Triceratops)
----c	1,000.00	(Parasaurolophus)
----d	1,500.00	(Apatosaurus)
----e	2,500.00	(Stegosaurus)
----f	3,000.00	(Struthiomimus)

Russian Federation, Chechnya - 1998 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	(Maiasaura)
----b	5.00	(Triceratops)
----c	5.00	(Dimetrodon ¹)
----d	5.00	(Plesiosaurus ²)
----e	5.00	(Tyrannosaurus)
----f	5.00	(Apatosaurus + Deinonychus)



Chuvashia (Чувашия) Republic in Russian Federation

Russian Federation, Chuvashia - 2001 (strip of 7 + s/s – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	Protoceratop <u>id</u> (Protoceratop <u>s</u>)
----b	5.00	Psittacosaurus
----c	5.00	Pachycephalosaurus
----d	5.00	Pach <u>i</u> cephalosaurus (Pach <u>y</u> cephalosaurus)
----e	5.00	Stegosaurus
----f	5.00	Scelidosaurus
----g	5.00	Fabrosaurus (Lesothosaurus)
----	25.00	Dromaeosaur (Dromaeosaur <u>us</u>)

Russian Federation, Chuvashia - 2003 (sheetlet of 3 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	(Diplodocus)
----b	5.00	(Diplodocus)
----c	5.00	(Postosuchus ²)

Russian Federation, Chuvashia - 2003 (sheetlet of 4 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	(Plateosaurus)
----b	5.00	(Plateosaurus)
----c	5.00	(Postosuchus ² + Placerias ⁶)
----d	5.00	(Coelophysis)



Dagestan (Дагестан) Republic in Russian Federation

Russian Federation, Dagestan - 1995 (sheetlet of 5 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	500.00	Dinichthys ⁷
----b	500.00	Eusthenopteron ⁷
----c	500.00	Mesosaurus ²
----d	500.00	Styracosaurus
----e	500.00	Archaeopteryx

Russian Federation, Dagestan - 1996 (sheetlet of 6 – prehistoric mammals, postal validity doubtful)

(100 kopecks = 1 ruble)

----a	850.00	(Hyracotherium ⁵)
----b	1,000.00	(Megatherium ⁵)
----c	1,500.00	(Dolichorhinus ⁴)
----d	2,000.00	(Smilodon ⁵)
----e	2,500.00	(Coelodonta ⁵)
----f	3,000.00	(Elephas antiquus ⁵)

Russian Federation, Dagestan - 1997 (sheetlet of 6 – prehistoric man + scouts, postal validity doubtful)

(100 kopecks = 1 ruble)

----a	850.00	(prehistoric man ⁵ + cave bear ⁵)
----b	1,000.00	"
----c	1,200.00	"
----d	1,500.00	"
----e	2,000.00	"
----f	2,500.00	"

Russian Federation, Dagestan - 1997 (sheetlet of 4 – mammal, postal validity doubtful)

(100 kopecks = 1 ruble)

----a	1,000.00	(Eusmilus ⁵)
----b	1,500.00	"
----c	2,000.00	"
----d	2,500.00	"

Russian Federation, Dagestan - 1997 (sheetlet of 8 – marine reptiles, postal validity doubtful)

(100 kopecks = 1 ruble)

----a	850.00	(Elasmosaurus ² + Shonisaurus ²)
----b	1,250.00	"
----c	1,250.00	"
----d	1,500.00	"
----e	1,750.00	"
----f	2,000.00	"
----g	2,500.00	"
----h	3,000.00	"

Russian Federation, Dagestan - 1998 (sheetlet of 9 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	100.00	(Tarbosaurus, Corythosaurus, Stegosaurus, Ornithomimus, Parasaurolophus, Talarurus, Styracosaurus)
----b	200.00	"
----c	250.00	"
----d	300.00	"
----e	500.00	"
----f	750.00	"
----g	800.00	"
----h	1,000.00	"
----i	1,500.00	"

Russian Federation, Dagestan - 1998 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	.50	(Camptosaurus)
----b	1.00	"
----c	1.50	"
----d	2.00	"
----e	2.50	"
----f	3.00	"

Russian Federation, Dagestan - 1998 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	.50	(Maiasaura)
----b	1.00	(Plateosaurus)
----c	1.50	(Plateosaurus)
----d	2.00	(Varanosaurus ¹)
----e	2.50	(Allosaurus)
----f	3.00	(Brachiosaurus)

Russian Federation, Dagestan - 1998 (sheetlet of 9 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	(Protoceratops)
----b	5.00	(Ouranosaurus)
----c	5.00	(Saurolophus)
----d	5.00	(Nodosaurus)
----e	5.00	(Plateosaurus)
----f	5.00	(Parasaurolophus)
----g	5.00	(Ornithomimus)
----h	5.00	(Monoclonius)
----i	5.00	(Psittacosaurus)

Russian Federation, Dagestan - 1999 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	1.00	(Tyrannosaurus + Triceratops)
----b	1.50	(Tyrannosaurus + Triceratops)
----c	2.00	(Fulgurotherium)
----d	2.50	(Allosaurus + Hypsilophodon)
----e	3.00	(Criorynchus ³)
----f	3.50	(Pteranodon ³)

Russian Federation, Dagestan - 2003 (sheetlet of 12 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	(Diplodocus)
----b	5.00	(Ornithocheirus ³)
----c	5.00	(Torosaurus)
----d	5.00	(Allosaurus)
----e	5.00	(Ornithocheirus ³)
----f	5.00	(Diplodocus)
----g	5.00	(Iguanodon)
----h	5.00	(Peteinosaurus ³)
----i	5.00	(Tyrannosaurus)
----j	5.00	(Muttaborrasaurus)
----k	5.00	(Allosaurus)
----l	5.00	(Postosuchus ²)



Ingushetia (Ингушетия) Republic in Russian Federation

Russian Federation, Ingushetia - 1997 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	850.00	(Hyaenodon ⁵ + Arhaeotherium ⁵)
-----b	1,000.00	(Maiasaura)
-----c	1,250.00	(Triceratops)
-----d	1,500.00	(Barapasaurus)
-----e	2,500.00	(Dimetrodon ¹)
-----f	3,000.00	(Diprotodon ⁵)

Russian Federation, Ingushetia - 1998 (sheetlet of 9 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	1.00	(Ichthyostega ¹)
-----b	1.00	(Ichthyostega ¹)
-----c	1.00	(Dimetrodon ¹)
-----d	1.00	(Triceratops)
-----e	1.00	(Eryops ¹)
-----f	1.00	(Tyrannosaurus)
-----g	1.00	(Eryops ¹)
-----h	1.00	(Apatosaurus)
-----i	1.00	(Iguanodon + Tyrannosaurus)

Russian Federation, Ingushetia - 1999 (sheetlet of 4 – PHILEX, France – validity doubtful)

(100 kopecks = 1 ruble)

-----a	1.00	(Parasaurolophus)
-----b	1.50	"
-----c	2.00	"
-----d	2.50	"

Russian Federation, Ingushetia - 2001 (strip of 7 + s/s – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	5.00	Ankylosaurus
-----b	5.00	Scutellosaurus
-----c	5.00	Heterodontosaurus
-----d	5.00	Thscelosaurus (The <u>s</u> celosaurus)
-----e	5.00	Centrosaurus
-----f	5.00	Triceratops
-----g	5.00	Leptoceratops
-----	25.00	Ovirapto <u>saur</u> (Ovirapto <u>r</u>)



Jewish (Еврейская) Autonomous Oblast in Russian Federation

Russian Federation, Jewish - 1998 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	.50	(Apatosaurus + Euhelopus)
-----b	1.00	(Tyrannosaurus)
-----c	1.50	(Euparkeria ¹)
-----d	2.00	(Saichania)
-----e	2.50	(Dromaeosaurus + Maiasaura)
-----f	3.00	(Cynognathus ⁵ + Euparkeria ¹)

Russian Federation, Jewish - 1999 (sheetlet of 9 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	1.00	(Brachiosaur)
-----b	1.00	(Panoplosaurus)
-----c	1.00	(Styracosaurus)
-----d	2.00	(Tyrannosaurus)
-----e	2.00	(Corythosaurus)
-----f	2.00	(Kritosaurus)
-----g	3.00	(Parasaurolophus)
-----h	3.00	(Quetzalcoaltus ³)
-----i	3.00	(Maiasaura)

Russian Federation, Jewish - 1999 (sheetlet of 9 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	1.00	(Pteranodon ³ + Maiasaura)
-----b	1.00	(Nodosaurus)
-----c	1.00	(Pachycephalosaurus + Tyrannosaurus)
-----d	2.00	(Pteranodon ³ - beak)
-----e	2.00	(Pentaceratops)
-----f	2.00	(Pentaceratops)
-----g	3.00	(Corythosaurus - head)
-----h	3.00	(Kritosaurus)
-----i	3.00	(Ichthyostega ²)



Kabardino-Balkaria (Кабардино-Балкарская) Republic in Russian Federation

Russian Federation, Kabardino-Balkaria - 1999 (sheetlet of 4 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	1.00	(Tyrannosaurus)
----b	1.50	"
----c	2.00	"
----d	2.50	"



Kalmykia (Калмыкия) Republic in Russian Federation

Russian Federation, Kalmykia - 1998 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	.05	(Deinonychus)
----b	.08	(Nodosaurus)
----c	.15	(Apatosaurus)
----d	.50	(Parasaurolophus)
----e	.80	(Plateosaurus)
----f	1.50	(Scelidosaurus)

Russian Federation, Kalmykia - 1998 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	.50	(Pteranodon ³ + Mosasaurus ²)
----b	1.00	(Iguanodon)
----c	1.50	(Tyrannosaurus)
----d	2.00	(Velocerautor + Protoceratops)
----e	2.50	(Velocerautor + Iguanodon)
----f	3.00	(Protoceratops)

Russian Federation, Kalmykia - 1999 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	1.00	(Tyrannosaurus)
----b	2.00	(Diplodocus)
----c	3.00	(Allosaurus)
----d	4.00	(Allosaurus + Dryosaurus)
----e	5.00	(Tyrannosaurus)
----f	6.00	(Dimetrodon ¹)

Russian Federation, Kalmykia - 2000 (strip of 7 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	(Archaeopteryx)
----b	5.00	(Smilodon ⁵)
----c	5.00	(Doedicurus ⁷)
----d	5.00	(Coelodonta ⁵)
----e	5.00	(Eobasileus ⁵)
----f	5.00	(Avimimus)
----g	5.00	(Mammuthus ⁵)

Russian Federation, Kalmykia - 2003 (sheetlet of 4 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	(Coelophysis)
----b	5.00	(Peteinosaurus)
----c	5.00	(Iberomesornis ⁶)
----d	5.00	(Diplodocus)



Karachay-Cherkessia (Карачаево-Черкесская) Republic in Russian Federation

Russian Federation, Karachay-Cherkessia - 1999 (sheetlet of 4 – PHILEX, France - doubtful)

(100 kopecks = 1 ruble)

----a	1.00	(Tyrannosaurus)
----b	1.50	"
----c	2.00	"
----d	2.50	"



Karelia (Карелия) Republic in Russian Federation - labeled: Karjala

Russian Federation, Karelia - 1997 (sheetlet of 8 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	850.00	(Moschops ¹ + Compsognathus)
----b	1,000.00	"
----c	1,250.00	"
----d	1,500.00	"
----e	2,000.00	"
----f	2,250.00	"
----g	2,500.00	"
----h	3,000.00	"

Russian Federation, Karelia - 1997 (strip of 3 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	850.00	(Tyrannosaurus + Apatosaurus)
-----b	1,250.00	(Tyrannosaurus + Nodosaurus)
-----c	1,500.00	(Tyrannosaurus)

Russian Federation, Karelia - 1997 (sheetlet of 8 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	850.00	(Kronosaurus ²)
-----b	1,000.00	"
-----c	1,250.00	"
-----d	1,500.00	"
-----e	1,750.00	"
-----f	2,000.00	"
-----g	2,500.00	"
-----h	3,000.00	"

Russian Federation, Karelia - 1998 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	.50	(Plateosaurus)
-----b	1.00	(Ichthyostega ¹ + Paracyclotossaurus ²)
-----c	1.50	(Ticinosuchus ⁷)
-----d	2.00	(dragonfly ⁷)
-----e	2.50	(Mixosaurus ²)
-----f	3.00	(Apatosaurus)

Russian Federation, Karelia - 1999 (sheetlet of 4 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	5.00	(Tyrannosaurus)
-----b	5.00	(Tyrannosaurus + Hadrosaurus)
-----c	5.00	(Stegosaurus)
-----d	5.00	(Stegosaurus)

Russian Federation, Karelia - 1999 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	1.00	(Styracosaurus)
-----b	1.50	"
-----c	2.00	"
-----d	2.50	"
-----e	3.00	"
-----f	5.00	"



Khakassia (Хакасия) Republic in Russian Federation

Russian Federation, Khakassia - 1998 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	.05	(Stegosaurus)
-----b	.10	(Apatosaurus)
-----c	.25	(Kentrosaurus)
-----d	.50	(Diplodocus)
-----e	1.00	(Struthiomimus)
-----f	1.50	(Barapasaurus)

Russian Federation, Khakassia - 2000 (2 sheetlets of 3 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	5.00	Allosaurus
-----b	5.00	Stegosaurus
-----c	5.00	Styracosaurus
-----a	5.00	Velociraptor
-----b	5.00	Psittacosaurus
-----c	5.00	Corythosaurus

Russian Federation, Khakassia - 2000 (sheetlet of 4 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	5.00	(Tyrannosaurus)
-----b	5.00	(Diplodocus)
-----c	5.00	(Allosaurus + Dryosaurus)
-----d	5.00	(Iguanodon)

Russian Federation, Khakassia - 2000 (sheetlet of 9 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	5.00	(Hypsilophodon)
-----b	5.00	(Stegosaurus)
-----c	5.00	(Iguanodon)
-----d	5.00	(Anchisaurus)
-----e	5.00	(Dimetrodon ¹)
-----f	5.00	(Sauropelta)
-----g	5.00	(Moropus ⁵)
-----h	5.00	(Megatherium ⁵)
-----i	5.00	(Cynognathus ⁵)

Russian Federation, Khakassia - 2003 (sheetlet of 4 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	5.00	(Diplodocus)
-----b	5.00	(Anurognathus ³)
-----c	5.00	(Coelophysis)
-----d	5.00	(Utahraptor)

Russian Federation, Khakassia - 2003 (sheetlet of 12 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	(Ophthalmosaurus ²)
----b	5.00	(Leaellynasaura)
----c	5.00	(Ornithocheirus ³)
----d	5.00	(Leaellynasaura)
----e	5.00	(Ornithocheirus ³)
----f	5.00	(Muttaborrasaurus)
----g	5.00	(Koolasuchus ²)
----h	5.00	(Ornithocheirus ³)
----i	5.00	(Diplodocus)
----j	5.00	(Ophthalmosaurus ²)
----k	5.00	(Cryptoclidus ²)
----l	5.00	(Ophthalmosaurus ²)



Komi (Коми) Republic in Russian Federation

Russian Federation, Komi - 1997 (sheetlet of 8 – prehistoric man, postal validity doubtful)

(100 kopecks = 1 ruble)

----a	850.00	(prehistoric man, Mammut + scout logo)
----b	1,000.00	"
----c	1,250.00	"
----d	1,500.00	"
----e	2,000.00	"
----f	2,250.00	"
----g	2,500.00	"
----h	3,000.00	"

Russian Federation, Komi - 1998 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	.50	(Pachycephalosaurus + scout logo)
----b	1.00	"
----c	1.50	"
----d	2.00	"
----e	2.50	"
----f	3.00	"

Russian Federation, Komi - 1998 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	.50	(Stegosaurus)
----b	1.00	(Stegosaurus)
----c	1.50	(Tyrannosaurus)
----d	2.00	(Troödon)
----e	2.50	(Coelurus + Pteranodon ³)
----f	3.00	(Apatosaurus)

Russian Federation, Komi - 1999 (sheetlet of 9 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	100.00	(Pteranodon ³ + Maiasaura)
----b	200.00	(Hylaeosaurus + Pachycephalosaurus)
----c	250.00	(Hylaeosaurus, Tyrannosaurus + Pachycephalosaurus)
----d	300.00	(Avimimus, Pentaceratops + Pteranodon ³)
----e	500.00	(Pentaceratops + Deinonychus)
----f	750.00	(Corythosaurus, Deinonychus + Hylaeosaurus)
----g	800.00	(Corythosaurus + Kritosaurus)
----h	1,000.00	(Kritosaurus + Ichthyostega ²)
----i	1,500.00	(Avimimus)

Russian Federation, Komi - 1999 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	1,000.00	(Smilodon ⁵)
----b	1,500.00	(Cave Bear ⁵)
----c	2,000.00	(Protoceratops)
----d	2,500.00	(Eobasileus ⁵)
----e	3,000.00	(Doedicurus ⁵)
----f	4,000.00	(Mammut ⁵)

Russian Federation, Komi - 2003 (sheetlet of 4 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	(Ornitholestes)
----b	5.00	(Coelophysis)
----c	5.00	(Coelophysis)
----d	5.00	(Diplodocus)

Russian Federation, Komi - 2003 (sheetlet of 12 – Walking with Dinosaurs, validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	(Leaellynasaura)
----b	5.00	(Leaellynasaura)
----c	5.00	(Coelophysis)
----d	5.00	(Brachiosaurus)
----e	5.00	(Allosaurus)
----f	5.00	(Polacanthus)
----g	5.00	(Ornithocheirus ³)
----h	5.00	(Allosaurus + Muttaburrasaurus)
----i	5.00	(Allosaurus)
----j	5.00	(Eustreptospondylus)
----k	5.00	(Iguanodon)
----l	5.00	(Eustreptospondylus)



Mari El (Марий Эл) Republic in Russian Federation

Russian Federation, Mari El - 2000 (sheetlet of 12 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	4.50	(Iguanodon, Brachiosaurus, Dilophosaurus, Ceratosaurus, Panoplosaurus, Pentaceratops)
-----b	4.50	"
-----c	4.50	"
-----d	4.50	"
-----e	4.50	"
-----f	4.50	"
-----g	4.50	"
-----h	4.50	"
-----i	4.50	"
-----j	4.50	"
-----k	4.50	"
-----l	4.50	"



Mordovia (Мордовия) Republic in Russian Federation

Russian Federation, Mordovia - 1998 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	.50	(Triceratops + scout logo)
-----b	1.00	"
-----c	1.50	"
-----d	2.00	"
-----e	2.50	"
-----f	3.00	"

Russian Federation, Mordovia - 1998 (sheetlet of 4 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	1.00	(Triceratops)
-----b	1.50	"
-----c	2.00	"
-----d	2.50	"

Russian Federation, Mordovia - 1999 (sheetlet of 4 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	(Struthiomimus)
----b	5.00	"
----c	5.00	(Triceratops)
----d	5.00	"

Russian Federation, Mordovia - 2000 (strip of 7 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	(Velociraptor)
----b	5.00	(Deinonychus)
----c	5.00	(Parasaurolophus)
----d	5.00	(Pteranodon ³)
----e	5.00	(Elaphrosaurus)
----f	5.00	(Struthiomimus)
----g	5.00	(Saichania)



Sakha (Caxa) Republic in Russian Federation - aka. Yakutia

Russian Federation, Sakha - 1997 (2 sheetlets of 4 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	1,000.00	(Elasmosaurus ² + Pteranodon ³)
----b	1,500.00	"
----c	2,000.00	"
----d	2,500.00	"
----a	1,000.00	(Pterodactylus ²)
----b	1,500.00	"
----c	2,000.00	"
----d	2,500.00	"

Russian Federation, Sakha - 1997 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	850.00	(Ceratosaurus + Apatosaurus)
----b	1,000.00	"
----c	1,200.00	"
----d	1,500.00	"
----e	2,000.00	"
----f	3,000.00	"

Russian Federation, Sakha - 1998 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	100.00	(Tyrannosaurus)
----b	250.00	(Velociraptor)
----c	1,200.00	(Elaphrosaurus)
----d	1,500.00	(Centrosaurus)
----e	2,000.00	(Scutosaurus ¹)
----f	3,000.00	(Nodosaurus)

Russian Federation, Sakha, labeled: Yakutia - 1998 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	.50	(Apatosaurus + scout logo)
----b	1.00	"
----c	1.50	"
----d	2.00	"
----e	2.50	"
----f	3.00	"

Russian Federation, Sakha - 2001 (strip of 7 + s/s – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	5.00	
-----b	5.00	
-----c	5.00	
-----d	5.00	
-----e	5.00	
-----f	5.00	
-----g	5.00	
-----	5.00	Camarasaurus

Russian Federation, Sakha, New Siberian Islands - 1999 (sheetlet of 6 – PHILEX, France - ?)

(100 kopecks = 1 ruble)

-----a	1.00	(Allosaurus)
-----b	1.50	"
-----c	2.00	"
-----d	2.50	"
-----e	3.00	"
-----f	5.00	"



Sakhalin (Сахалин) Oblast in Russian Federation

Russian Federation, Sakhalin - 1997 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	950.00	(Iguanodon)
-----b	1,300.00	(Tyrannosaurus)
-----c	2,500.00	(Stegosaurus)
-----d	3,000.00	(Apatosaurus)
-----e	4,000.00	(Nodosaurus)
-----f	5,000.00	(Styracosaurus)

Russian Federation, Sakhalin, Kuril Islands - 1999 (sheetlet of 6 – PHILEX, France - doubtful)

(100 kopecks = 1 ruble)

-----a	1.00	(Hylaeosaurus + Tyrannosaurus)
-----b	1.50	"
-----c	2.00	"
-----d	2.50	"
-----e	3.00	"
-----f	5.00	"

Russian Federation, Sakhalin, Kuril Islands - 2000 (strip of 7 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	(Velociraptor)
----b	5.00	(Iguanodon)
----c	5.00	(Triceratops)
----d	5.00	(Styracosaurus)
----e	5.00	(Stegoasaurus)
----f	5.00	(Tyrannosaurus)
----g	5.00	(Tyrannosaurus)

Russian Federation, Sakhalin, Kuril Islands - 2000 (imperf sheetlet of 10 – validity doubtful)

(100 kopecks = 1 ruble)

----a	1.50	(Coelodonta ⁵)
----b	1.50	(Megantereon ⁵)
----c	1.50	(Elasmotherium ⁵)
----d	1.50	(Smilodon ⁵)
----e	1.50	(Pteranodon ³)
----f	1.50	(Tyrannosaurus)
----g	1.50	(Saichania)
----h	1.50	(Styracosaurus)
----i	1.50	(wooly rhinoceros ⁵)
----j	1.50	(Cynognathus ⁵)

Russian Federation, Sakhalin, Kuril Islands - 2001 (strip of 7 + s/s – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	Velociraptor
----b	5.00	Cetiosaurus
----c	5.00	Brachiosaurus
----d	5.00	Segnosaurus
----e	5.00	Tyrannosaurus
----f	5.00	Dromaeosaurus
----g	5.00	Compsognathus
----	25.00	Ornithomim <u>osaur</u> (Ornithomim <u>us</u>)



Tatarstan (Татарстан) Republic in Russian Federation

Russian Federation, Tatarstan - 1997 (sheetlet of 4 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	1,000.00	(Tarbosaurus + Stegosaurus)
----b	1,000.00	"
----c	1,000.00	"
----d	1,000.00	"

Russian Federation, Tatarstan - 1997 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	850.00	(Mammuthus primigenius + prehistoric men)
----b	1,000.00	"
----c	1,200.00	"
----d	1,500.00	"
----e	2,000.00	"
----f	2,500.00	"

Russian Federation, Tatarstan - 1997 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	850.00	(Maiasaura)
----b	1,000.00	(Brachiosaurus)
----c	1,250.00	(Tyrannosaurus + Triceratops)
----d	1,500.00	(Maiasaura)
----e	2,500.00	(Mammuthus ⁵ + Eusmilodon ⁵)
----f	3,000.00	(Apatosaurus)

Russian Federation, Tatarstan - 1997 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	300.00	(Tyrannosaurus)
----b	300.00	(Carnotaurus)
----c	300.00	(Criorynchus ³)
----d	300.00	(Styracosaurus)
----e	300.00	(Triceratops)
----f	300.00	(Tyrannosaurus)

Russian Federation, Tatarstan - 1998 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	(Dacentrurus)
----b	5.00	(Iguanodon)
----c	5.00	(Megalosaurus)
----d	5.00	(Hadrosaurus)
----e	5.00	(Lambeosaurus)
----f	5.00	(Hylaeosaurus)

Russian Federation, Tatarstan - 2000 (sheetlet of 9 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	1.50	(Coelophysis)
----b	1.50	"
----c	1.50	"
----d	1.50	"
----e	1.50	"
----f	1.50	"
----g	1.50	"
----h	1.50	"
----i	1.50	"



Tuva (Тыва) Republic in Russian Federation

Russian Federation, Tuva - 1994 (sheetlet of 4 + sheetlet of 2 tete-beche – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	450.00	Styracosaurus, Dimetrodon ¹ + Diplodocus
-----b	675.00	Ankylosaurus, Brachiosaurus + Pteranodon ³
-----c	900.00	Brachiosaurus + Triceratops
-----d	1,800.00	Stegosaurus, Deinonychus, Pachyrhinosaurus + Tyrannosaurus
-----a	2,100.00	(Tyrannosaurus + Pteranodon ³)
-----b	2,100.00	(Tyrannosaurus + Pteranodon ³)

Russian Federation, Tuva - 1995 (set of 7 + s/s – postal validity doubtful)

(100 kopecks = 1 ruble)

-----	400.00	Styracosaurus
-----	400.00	Trachodon (Edmontosaurus)
-----	500.00	Archaeopteryx
-----	500.00	Tyrannosaurus
-----	1,000.00	Pteranodon ³
-----	1,000.00	Phorusrhacos ⁴
-----	1,500.00	Apatosaurus
-----	1,900.00	Compsognathus + Teratosaurus ⁷

Russian Federation, Tuva - 1996 (sheetlet of 8 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	225.00	(Apatosaurus, Stegosaurus, Tyrannosaurus, Diplodocus)
-----b	450.00	"
-----c	675.00	"
-----d	900.00	"
-----e	1,200.00	"
-----f	1,800.00	"
-----g	2,000.00	"
-----h	2,400.00	"

Russian Federation, Tuva - 1996 (sheetlet of 2 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	2,400.00	(Apatosaurus, Stegosaurus, Tyrannosaurus, Triceratops)
-----b	2,400.00	"

Russian Federation, Tuva - 1997 (sheetlet of 4, Noah's Ark – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	400.00	(Apatosaurus, Brachiosaurus, Deinonychus, Stegosaurus, Triceratops + Tyrannosaurus)
----b	600.00	"
----c	900.00	"
----d	1,200.00	"

Russian Federation, Tuva - 1998 (pair – postal validity doubtful)

(100 kopecks = 1 ruble)

----	5.00	(Rhamphorhynchus ³)
----	5.00	(Toxodon ⁵)

Russian Federation, Tuva - 1998 (sheetlet of 9 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	Akantodus, fish
----b	5.00	Plesiosaurus ²
----c	5.00	<u>I</u> karosaurus ⁷ (<u>I</u> carosaurus ⁷)
----d	5.00	Selusauravus ⁷
----e	5.00	Pterosaurus ³
----f	5.00	Sinognatus ⁶
----g	5.00	Plat <u>i</u> belodon <u>us</u> ⁵ (Plat <u>y</u> belodon ⁵)
----h	5.00	Mastodontus ⁵
----i	5.00	Mesogippus ⁵

Russian Federation, Tuva - 1999 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	.50	Diplodocus
----b	1.00	"
----c	1.50	"
----d	2.00	"
----e	2.50	"
----f	3.00	"

Russian Federation, Tuva - 1999 (sheetlet of 9 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	1.00	(Tyrannosaurus + Triceratops)
----b	2.00	"
----c	3.00	"
----d	4.00	"
----e	5.00	"
----f	6.00	"
----g	7.00	"
----h	8.00	"
----i	9.00	"

Russian Federation, Tuva - 2000 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	5.00	(Plateosaurus)
----b	5.00	"
----c	5.00	"
----d	5.00	"
----e	5.00	"
----f	5.00	"

Russian Federation, Tuva - 2000 (sheetlet of 9 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	1.00	(Tyrannosaurus + Parasaurolophus)
----b	1.00	"
----c	1.00	"
----d	1.00	"
----e	1.00	"
----f	1.00	"
----g	1.00	"
----h	1.00	"
----i	1.00	"



Udmurtia (Удмуртия) Republic in Russian Federation

Russian Federation, Udmurtia - 1997 (2 sheetlets of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	400.00	Tarbosaurus
----b	500.00	Maiasaura
----c	600.00	Albertosaurus
----d	800.00	Daspletosaurus
----e	1,200.00	Allosaurus
----f	2,000.00	Tyrannosaurus
----a	400.00	Deinonychus
----b	500.00	Carcharodontosaurus
----c	600.00	Stegosaurus
----d	800.00	Velociraptor
----e	1,200.00	Parasaurolophus
----f	2,000.00	Albertosaurus

Russian Federation, Udmurtia - 1997 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

----a	200.00	Allosaurus
----b	400.00	Alvarezsaurus
----c	800.00	Denony <u>d</u> us (De <u>i</u> nony <u>ch</u> us)
----d	1,200.00	Allosaurus
----e	1,800.00	Tenontosaurus
----f	2,400.00	Tyranosaurus (Tyrann <u>o</u> saurus)

Russian Federation, Udmurtia - 1998 (sheetlet of 6 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	.50	(Eryops ¹ + scout logo)
-----b	1.00	"
-----c	1.50	"
-----d	2.00	"
-----e	2.50	"
-----f	3.00	"

Russian Federation, Udmurtia - 1998 (pair, label + stamp – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	.--	Saltopus
-----b	5.00	"

Russian Federation, Udmurtia - 1998 (sheetlet of 4, 2 labels + 2 stamps – validity doubtful)

(100 kopecks = 1 ruble)

-----a	.--	Ultrasaurus
-----b	5.00	"
-----c	.--	Anchisaurus
-----d	5.00	"

Russian Federation, Udmurtia - 1998 (sheetlet of 9 – postal validity doubtful)

(100 kopecks = 1 ruble)

-----a	5.00	Thecodontosaurus
-----b	5.00	Apatosaurus
-----c	5.00	Tyrannosaurus
-----d	5.00	Triceratops
-----e	5.00	Struthiomimus
-----f	5.00	Albertosaurus
-----g	5.00	Pachycephalosaurus
-----h	5.00	Styracosaurus
-----i	5.00	Deunoterius ⁵



Rwanda, Republic of

Rwanda - 2001 (8 sheetlets of 16 – postal validity uncertain)

(100 centimes = 1 franc)

----a	50.00	Peltobatrachus ¹
----b	50.00	Hypsognathus ¹
----c	50.00	Paracyclotosaurus ²
----d	50.00	Scutosaurus ¹
----e	50.00	Hylonomus ¹
----f	50.00	Elginia ¹
----g	50.00	Platyhystrix ¹
----h	50.00	Westlothiana ¹
----i	50.00	Logosuchus (Lagosuchus)
----j	50.00	Labiosaurus ¹ (Labidosaurus ¹)
----k	50.00	Erypos ¹ (Eryops ¹)
----l	50.00	Eogyrinus ²
----m	50.00	Seimouria ¹ (Seymouria ¹)
----n	50.00	Pareiasaurus ¹
----o	50.00	Cacops ¹
----p	50.00	Milleretta ¹
----a	50.00	Elasmosaurus ²
----b	50.00	Liopleurodon ²
----c	50.00	Platecarpus ²
----d	50.00	Criptomoclidus ² (Cryptoclidus ²)
----e	50.00	Pistosaurus ²
----f	50.00	Plesiosaurus ²
----g	50.00	Claudiosaurus ²
----h	50.00	Macroplata ²
----i	50.00	Placodus ²
----j	50.00	Mesosaurus ²
----k	50.00	Peloneustes ²
----l	50.00	Nothosaurus ²
----m	50.00	Muraenosaurus ²
----n	50.00	Bernissartia ²
----o	50.00	Metrorhynchus ² (Metriorhynchus ²)
----p	50.00	Ceresiosaurus ²

<issue continued on next page>

----a	75.00	Prot <u>a</u> rchaeopteryx (Protarchaeopteryx)
----b	75.00	Pterodactylus ³
----c	75.00	Eudimorphodon ³
----d	75.00	Rhamphorhynchus ³
----e	75.00	Quetzalcoatl <u>t</u> us ³ (Quetzalcoatl <u>t</u> us ³)
----f	75.00	Cearadactylus ³
----g	75.00	Dsungaripterus ³
----h	75.00	Dimorphodon ³
----i	75.00	Pterodaustro ³
----j	75.00	Pteranodon ³
----k	75.00	Scaphognthus ³ (Scaphogn <u>a</u> thus ³)
----l	75.00	Kuehneosaurus ³
----m	75.00	Sinosauropteryx
----n	75.00	Sordes ³
----o	75.00	Coelurosauravus ¹
----p	75.00	Anurognathus ³
----a	75.00	Ankylosaurus
----b	75.00	Stegosaurus
----c	75.00	Pentaceratops
----d	75.00	Arhin <u>i</u> ceratops (Ar <u>r</u> hin <u>o</u> ceratops)
----e	75.00	Polacanthus
----f	75.00	Silvisaurus
----g	75.00	Chasmosaurus
----h	75.00	Montaceratops (Montan <u>o</u> ceratops)
----i	75.00	Hylaeosaurus
----j	75.00	Panoplosaurus
----k	75.00	Styracosaurus
----l	75.00	Centrosaurus
----m	75.00	Stuthiosaurus (Str <u>r</u> uthiosaurus)
----n	75.00	Kentrosaurus
----o	75.00	Torosaurus
----p	75.00	Pachyrhinosaurus
----a	100.00	Dromaeosaurus
----b	100.00	Thadeosaurus (Struthiomimus)
----c	100.00	Saurornitholestes
----d	100.00	Prcompsognathus (Pr <u>o</u> compsognathus)
----e	100.00	Compsognathus
----f	100.00	Stenonychosaurus (Saurornithoides)
----g	100.00	Dromiceiomimus
----h	100.00	Euparkeria ¹
----i	100.00	Coelophysis
----j	100.00	Ornithomimus
----k	100.00	Ceratosaurus
----l	100.00	Oviraptor
----m	100.00	Velociraptor
----n	100.00	Elaphrosaurus
----o	100.00	Saltopus
----p	100.00	Gallimimus

<issue continued on next page>

----a	100.00	Lagosuchus
----b	100.00	Thadeosaurus ¹
----c	100.00	Grcilисuchus ¹ (Gracilисuchus ¹)
----d	100.00	Terrstrisuchus ¹ (Terrestrisuchus ¹)
----e	100.00	Champsosaurus ¹
----f	100.00	Ardeosaurus ¹
----g	100.00	Ornithosuchus ¹
----h	100.00	Megalaria ¹
----i	100.00	Hyperodapedon ¹
----j	100.00	Plotosaurus ²
----k	100.00	Planocephanosaurus ¹ (Planocephalosaurus ¹)
----l	100.00	Longisquama ¹
----m	100.00	Petrolacosaurus ¹
----n	100.00	Protosaurus ¹ (Protorosaurus ¹)
----o	100.00	Askeptosaurus ¹
----p	100.00	Araeoscelis ¹
----a	150.00	Echinodon
----b	150.00	Heterodontosaurus (Heterodontosaurus)
----c	150.00	Bactrosaurus
----d	150.00	Prosaurolophus
----e	150.00	Scutellosaurus
----f	150.00	Pachycephalosaurus
----g	150.00	Corythosaurus
----h	150.00	Parasaurolophus (Parasaurolophus)
----i	150.00	Homalocaphale (Homalocephale)
----j	150.00	Prenocephale
----k	150.00	Hypacrosaurus
----l	150.00	Lambeosaurus
----m	150.00	Stegoceras
----n	150.00	Pisanosaurus
----o	150.00	Saurolophus
----p	150.00	Kritosaurus
----a	150.00	Teratosaurus
----b	150.00	Heterodontosaurus (Tarbosaurus)
----c	150.00	Daspletosaurus
----d	150.00	Megalosaurus
----e	150.00	Albertosaurus
----f	150.00	Eustrptospondylus (Eustreptospondylus)
----g	150.00	Dilophosaurus
----h	150.00	Proceratosaurus
----i	150.00	Baryonyx
----j	150.00	Allosaurus
----k	150.00	Yangchuanosaurus
----l	150.00	Stenonychosaurus
----m	150.00	Tyrannosaurus
----n	150.00	Spinosaurus
----o	150.00	Alioramus
----p	150.00	Acrocanthosaurus

Rwanda - 2005 (2 s/s – postal validity uncertain)

(100 centimes = 1 franc)

----	1,200.00	Anchiceratops (Anchiceratops)
----	1,200.00	Pachicefalozauras (Pachycephalosaurus)

Saaremaa (Island)

see: **Estonia**



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)

372a	1.20	Mesosaurus ²
372b	1.20	Placodus ²
372c	1.20	Lipoleurodon ²
372d	1.20	Hydrotherosaurus ²
372e	1.20	Caretta ²

St. Kitts - February 7, 2005 (3 sheetlets of 3 + 3 s/s – Prehistoric Animals)

(100 cents = 1 dollar)

611a	3.00	Triceratops
611b	3.00	Deinonychus
611c	3.00	Apatosaurus
612a	3.00	Dimetrodon ¹
612b	3.00	Homalocephale
612c	3.00	Stegosaurus
613a	3.00	Sabre Toothed Tiger ⁵
613b	3.00	Edmontosaurus
613c	3.00	Tyrannosaurus
614	5.00	Brontosaurus (Apatosaurus)
615	5.00	Wolly Mammoth ⁵ , (in margin: Parasaurolophus)
616	5.00	Andrewsarchus ⁵



Saint Thomas and Principe, Democratic Republic of

St. Thomas and Principe - 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
670a	25.00	Pteranodon ³
670b	50.00	Stenopterygius ³

St. Thomas and Principe - July 21, 1993 (set of 6 + 2 s/s – Dinosaurs)

(100 cents = 1 dobra, since 1977)

1118	500.00	Lystrosaurus ⁶
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 and Principe - 2003 (3 sheetlets of 9 – Famous People)

(100 cents = 1 dobra, since 1977)

1448a	5,000.00	Lord Robert Baden-Powell + dogs
1448b	5,000.00	President George W. Bush + rescue workers
1448c	5,000.00	Pope John Paul II + Galileo
1448d	5,000.00	Astronaut Neil Armstrong + Russian cosmonaut
1448e	5,000.00	Vincent van Gogh + self portriat
1448f	5,000.00	Louis Pasteur + cat
1448g	5,000.00	Sir Alexander Fleming + mushrooms
1448h	5,000.00	Elvis Presley on motorcycle + automobile
1448i	5,000.00	Walt Disney + dog
1449a	5,000.00	Pope John Paul II + President George W. Bush
1449b	5,000.00	male chess player
1449c	5,000.00	Nelson Mandela + mineral
1449d	5,000.00	Charles Darwin + dinosaur (Chasmosaurus)
1449e	5,000.00	Tiger Woods + Rotary emblem
1449f	5,000.00	Dr. Albert Schweitzer + bird
1449g	5,000.00	Hector Berlioz
1449h	5,000.00	Pablo Picasso + painting
1449i	5,000.00	Pope John Paul II + Mother Teresa
1450a	5,000.00	Pope John Paul II + Kofi Annan
1450b	5,000.00	Formula I race car driver + car
1450c	5,000.00	Lady Olave Baden-Powell + cat
1450d	5,000.00	female chess player
1450e	5,000.00	Sir Rowland Hill + train
1450f	5,000.00	Rotary emblem + Lions emblem + founders
1450g	5,000.00	Henri Dunant + Princess Diana
1450h	5,000.00	Paul Gauguin + painting
1450i	5,000.00	Pope John Paul II + Princess Diana

St. Thomas and Principe - 2003 (2 sheetlets of 6 + s/s – Scouting + cats or dinosaurs)

(100 cents = 1 dobra, since 1977)

1510a	1,000.00	scouting emblem + various cats
1510b	2,000.00	scouting emblem + various cats
1510c	3,000.00	scouting emblem + various cats
1510d	5,000.00	scouting emblem + various cats
1510e	6,000.00	scouting emblem + various cats
1510f	15,000.00	scouting emblem + various cats
1511a	1,000.00	scouting emblem + Corythosaurus
1511b	2,000.00	scouting emblem + Compsognathus
1511c	3,000.00	scouting emblem + Edaphosaurus ¹
1511d	5,000.00	scouting emblem + Monoclonius
1511e	6,000.00	scouting emblem + Rhamphorhynchus ³
1511f	15,000.00	scouting emblem + Stegosaurus
1512	38,000.00	scouting emblem + Corythosaurus (like 1511a)

St. Thomas and Principe - May 25, 2006 (10 sheetlets of 4 stamps + label & 10 s/s)

(100 cents = 1 dobra, since 1977)

1596a-d	40,000.00	turtles
1597a-d	40,000.00	predators
1598a-d	40,000.00	endangered animals
1599a-d	40,000.00	Zoology of the Future
1600a-d	40,000.00	dogs & cats
1601a-d	40,000.00	owls & mushrooms
1602a-d	40,000.00	butterflies & orchids
1603a-d	40,000.00	butterflies & bees
1604a	7,000.00	Pachycephalosaurus + <i>spodumene</i> / <i>kunzite</i>
1604b	9,000.00	Psittacosaurus + <i>opal</i>
1604c	10,000.00	Troödon + <i>calcite</i> & <i>limestone</i>
1604d	14,000.00	Struthiomimus + <i>barite</i> & <i>calcite</i>
1605a-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>
1615	40,000.00	dolphin & lighthouse

St. Thomas and Principe – March 15, 2007 (10 sheetlets of 4 stamps + label & 10 s/s)

(100 cents = 1 dobra, since 1977)

1696a-d	40,000.00	bears
1697a-d	40,000.00	wolvess
1698a-d	40,000.00	birdss
1699a-d	40,000.00	birds
1700a-d	40,000.00	insects & lizards
1701a-d	40,000.00	animals preying on butterflies
1702a	7,000.00	Chaetodon - fish & Osphronemidae - fish
1702b	9,000.00	Gymnarchus - fish & Polyodon - fish
1702c	10,000.00	Climatius - fish & Dunkleosteus - prehistoric fish
1702d	14,000.00	Latimeria - fish & Chlorostigma - fish
1703a-d	40,000.00	snakes
1704a	7,000.00	Veloceraaptor & Protoceraatops
1704b	9,000.00	Deinonychus & Sinosauropteryx
1704c	10,000.00	Oviraptor & Beipaiosaurus
1704d	14,000.00	Oviraptors
1705a-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



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)

<i>2012a-b</i>	<i>.40</i>	<i>ships in Hong Kong Harbor</i>
<i>2013a-f</i>	<i>.40</i>	<i>Chinese porcelain ware</i>
<i>2014a-f</i>	<i>.40</i>	<i>Chinese dragon boat races</i>
<i>2015a-f</i>	<i>.45</i>	<i>Chinese junks</i>
<i>2016a-f</i>	<i>.45</i>	<i>Chinese seed stitch purses</i>
<i>2017a-f</i>	<i>.50</i>	<i>Chinese pottery</i>
<i>2018a-f</i>	<i>.50</i>	<i>Chinese ceramic figures</i>
<i>2019</i>	<i>2.00</i>	<i>Dr Sun Yat-sen</i>
<i>2020</i>	<i>2.00</i>	<i>Chiang Kai-shek</i>
2021a	1.50	Triceratops
2021b	1.50	(unidentified)
2021c	1.50	Apatosaurus
2021d	1.50	Stegosaurus

St. Vincent - April 20, 1994 (2 sheetlets of 8, 4 sheetlets of 12 + 4 s/s – Dinosaurs)

(100 cents = 1 dollar)

2045a	.75	Protoavis
2045b	.75	Pteranodon ³
2045c	.75	Quetzalcoatlus ³
2045d	.75	Lesothosaurus
2045e	.75	Hetrodontosaurus (Hete <u>r</u> odontosaurus)
2045f	.75	Archaeopteryx
2045g	.75	Cearadactylus ³
2045h	.75	Anchisaurus
2046a	.75	Dimorphodon ³
2046b	.75	Camarasaurus
2046c	.75	Spinosaurus
2046d	.75	Allosaurus
2046e	.75	Rhamphorhynchus ³
2046f	.75	Pteranodon ³
2046g	.75	Eudimorphodon ³
2046h	.75	Ornithomimus
2047a	.75	Dimorphodon ³
2047b	.75	Pterodactylus ³
2047c	.75	Rhamphorhynchus ³
2047d	.75	Pteranodon ³
2047e	.75	Gallimimus
2047f	.75	Stegosaurus
2047g	.75	Acanthopholis
2047h	.75	Trachodon (Edmontosaurus)
2047i	.75	Thecodont <u>i</u> (Thecodont <u>osaurus</u>)
2047j	.75	Ankylosaurus
2047k	.75	Compsognathus
2047l	.75	Protoceratops
2048a	.75	Hesperonis ⁴
2048b	.75	Mesosaurus ²
2048c	.75	Plesiosaurus ²
2048d	.75	Squalicorax ⁷
2048e	.75	Tylosaurus ²
2048f	.75	Plesio <u>soar</u> ² (Plesio <u>saurus</u> ²)
2048g	.75	Stenopteygius ²
2048h	.75	Steneosaurus ²
2048i	.75	Eurhinosaurus ²
2048j	.75	Cryptcleidus ²
2048k	.75	Caturus ⁷
2048l	.75	Protostega ⁷
2049a	.75	Quetzalcoatlus ³
2049b	.75	Diplodocus
2049c	.75	Spinosaurus
2049d	.75	Apatosaurus
2049e	.75	Orintholestes
2049f	.75	Lesothosaurus
2049g	.75	Trachodon (Edmontosaurus)
2049h	.75	Protoavis
2049i	.75	Oviraptor
2049j	.75	Coelophysis
2049k	.75	Ornitholestes
2049l	.75	Archaeopteryx

<issue continued on next page>

2050a	.75	Albertosaurus
2050b	.75	Chasmosaurus
2050c	.75	Brachiosaurus
2050d	.75	Coelophysis
2050e	.75	Deinonychus
2050f	.75	Anatosaurus (Edmontosaurus)
2050g	.75	Iguanodon
2050h	.75	Baryonyx
2050i	.75	Steneosaurus ²
2050j	.75	Nanotyrannus
2050k	.75	Camptosaurus
2050l	.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)

2247a-i	.10	Merchants
2248a-i	.50	Transport Workers
2249a-i	.75	Law & Order
2250a-i	.90	Sports
2251a	.95	Mickey as Paleontologist (cartoon dinosaur)
2251b	.95	Archaeologist
2251c	.95	Inventor
2251d	.95	Astronaut
2251e	.95	Chemist
2251f	.95	Engineer
2251g	.95	Computer
2251h	.95	Astronomer
2251i	.95	Zoologist
2252a-h	1.10	Education
2253a-i	1.20	Sea & Shore
2254	6.00	s/s Ice Cream Parlor
2255	6.00	s/s Oceanographer
2256	6.00	s/s Jury
2257	6.00	s/s Deep Sea Treasure Hunter
2258	6.00	s/s Librarian
2259	6.00	s/s Cheerleaders
2260	6.00	s/s 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	Euoplacephalus
2669	1.10	Pachycephalosaurus
2670	1.40	Dilophosaurus
2671a	.70	Struthiomimus
2671b	.70	Indricotherium ⁵
2671c	.70	Giant Moa ⁴
2671d	.70	Deinonychus
2671e	.70	Sabre Tooth Cat ⁵
2671f	.70	Dawn Horse ⁵
2671g	.70	Pe ittacosaurus (Ps ittacosaurus)
2671h	.70	Giant Ground Sloth ⁵
2671i	.70	Wooly Rhinoceros ⁵
2671j	.70	Mosasaur ²
2671k	.70	Mastodon ⁵
2671l	.70	Syndyceras ⁵
2672a	.90	Rhamphorhynchus ³
2672b	.90	Pteranodon ³
2672c	.90	Archaeopteryx
2672d	.90	Dimetrodon ¹
2672e	.90	Steg <u>a</u> saurus (Steg <u>o</u> saurus)
2672f	.90	Parasaurolophus
2672g	.90	Iguan <u>a</u> don (Iguan <u>o</u> don)
2672h	.90	Triceratops
2672i	.90	Tyrannosaurus
2672j	.90	Ichthyosaurus ²
2672k	.90	Plesiosaurus ²
2672l	.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
2972a	.90	Saltasaurus
2972b	.90	Apatosaurus
2972c	.90	Brachiosaurus
2972d	.90	Troödon
2972e	.90	Deinonychus
2972f	.90	Segnosaurus
2973a	.90	Iguanodon
2973b	.90	Hypacrosaurus
2973c	.90	Ceratosaurus
2973d	.90	Hypsilophodon
2973e	.90	Herrerasaurus
2973f	.90	Velociraptor
2974a	1.40	Pteranodon ³
2974b	1.40	Archaeopteryx
2974c	1.40	Eudimorphodon ³
2974d	1.40	Shonisaurus ²
2974e	1.40	Elasmosaurus ²
2974f	1.40	Kronosaurus ²
2975a	1.40	Allosaurus
2975b	1.40	Dilophosaurus
2975c	1.40	Lambeosaurus
2975d	1.40	Coelophysis
2975e	1.40	Ornitholestes
2975f	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)

3151a	2.00	Daspletosaurus
3151b	2.00	Utahraptor
3151c	2.00	Scutellosaurus
3151d	2.00	Scelidosaurus
3152a	2.00	Syntarsus
3152b	2.00	Velociraptor
3152c	2.00	Mononikus (Mononykus)
3152d	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)

3455a	3.00	woolly mammoth ⁵
3455b	3.00	woolly mammoth ⁵
3455c	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)

370a	2.00	Tenontosaurus
370b	2.00	Gorgosaurus
370c	2.00	Psittacosaurus
370d	2.00	Parasaurolophus
371a	2.00	Brachiosaurus
371b	2.00	Seismosaurus
371c	2.00	Struthiomimus
371d	2.00	Oviraptor
372a	2.00	Argentinosaurus
372b	2.00	Triceratops
372c	2.00	Ankylosaurus
372d	2.00	Stegosaurus
373	5.00	Quetzalcoatlus ³
374	5.00	Mammoth ⁵
375	5.00	Pteranodon ³

Sakha (Caxa) 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	Gomphotherium
912	.20	Smilodon
913	.30	Toxodon
C 458	.15	Mammuthus
C 459	.25	Eremotherium
C 460	2.00	Osteoborus

Salvador, El - July 26, 2006 (set of 4 – mammal fossils)

(100 centavos = 1 colon)

1648	1.50	Mastodon skull
1649	1.60	Giant sloth vertebra
1650	5.00	Giant sloth mandible
1651	10.00	Giant sloth paw bones



San Marino, Most Serene Republic of

San Marino - June 30, 1965 (set of 9)

(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



Senegal, Republic of

Senegal - January 27, 1994 (set of 5)

(100 centimes = 1 franc)

1133	100.00	Diplodocus
1134	175.00	Brontosaurus (Apatosaurus)
1135	215.00	Triceratops
1136	290.00	Stegosaurus
1137	300.00	Tyrannosaurus



Serbia, Republic of

Serbia - November 9, 2009 (set of 2 – Dinosaurs of Argentina)

(100 paras = 1 dinar)

488	22.00	Herrerasaurus
489	46.00	Giganotosaurus

also printed in sheetlets of 9 + label



Sierra Leone, Republic of

Sierra Leone - June 8, 1992 (sheetlet of 20 + s/s)

(100 cents = 1 leone)

1498a	50.00	Rhamphorhynchus ³
1498b	50.00	Pteranodon ³
1498c	50.00	Dimorphodon ³
1498d	50.00	Pterodactyl ³ (Pterodactyl <u>us</u> ³)
1498e	50.00	Archaeopteryx
1498f	50.00	Iguanodon
1498g	50.00	Hypsilophodon
1498h	50.00	Nothosaurus ²
1498i	50.00	Brachiosaurus
1498j	50.00	Kentrosaurus
1498k	50.00	Plesiosaurus ²
1498l	50.00	Trachodon (Edmontosaurus)
1498m	50.00	Hesperornis ⁴
1498n	50.00	Henodus ²
1498o	50.00	Steneosaurus ²
1498p	50.00	Stenopterygius ²
1498q	50.00	Eurhinosaurus ²
1498r	50.00	Placodus ²
1498s	50.00	Mosasaurus ²
1498t	50.00	Mixosaurus ²
1499	50.00	Hesperornis ⁴

Sierra Leone - May 4, 1995 (sheetlet of 12, sheetlet of 4 + 2 s/s)

(100 cents = 1 leone)

1791a	200.00	Ceratosaurus
1791b	200.00	Brachiosaurus
1791c	200.00	Pteranodon ³
1791d	200.00	Stegoceras
1791e	200.00	Saurolophus
1791f	200.00	Ornithom <u>u</u> mus (Ornithom <u>i</u> mus)
1791g	200.00	Compsognathus
1791h	200.00	Deinonychus
1791i	200.00	Ornitholestes
1791j	200.00	Archaeopteryx
1791k	200.00	Heterodontosaurus
1791l	200.00	Lesothosaurus
1792a	100.00	Triceratops
1792b	250.00	Protoceratops
1792c	400.00	Monoclonius
1792d	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)

(100 cents = 1 leone)

2108	200.00	Hypsilophodon
2109	400.00	Lambeosaurus
2110	500.00	Corythosaurus
2111	600.00	Stegosaurus
2112	800.00	Antrodemus
2113a	500.00	Plateosaurus
2113b	500.00	Tyrannosaurus
2113c	500.00	Brachiosaurus
2113d	500.00	Iguanodon
2113e	500.00	Styracosaurus
2113f	500.00	Hadrosaurus
2114a	500.00	Tyrannosaurus
2114b	500.00	Tenontosaurus
2114c	500.00	Deinonychus
2114d	500.00	Triceratops
2114e	500.00	Maiasaura
2114f	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)

(100 cents = 1 leone)

2482a	1,000.00	Acrocanthosaurus
2482b	1,000.00	Edmontosaurus
2482c	1,000.00	Archaeopteryx
2482d	1,000.00	Hadrosaurus
2482e	1,000.00	Avimimus
2482f	1,000.00	Pachyrhinosaurus
2482g	1,000.00	Iguanodon (with tree trunk)
2482h	1,000.00	Iguanodon
2483a	1,000.00	Albertosaurus
2483b	1,000.00	Pteranodon ³
2483c	1,000.00	Iguanodon (Asiatic)
2483d	1,000.00	Sordes ³
2483e	1,000.00	Coelophysis
2483f	1,000.00	Saichania
2483g	1,000.00	Bactrosaurus
2483h	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)

2734a	2,000.00	Apatosaurus
2734b	2,000.00	Styracosaurus
2734c	2,000.00	Plateosaurus
2734d	2,000.00	Pachyrhinosaurus
2735a	2,000.00	Camarasaurus
2735b	2,000.00	Lystrosaurus ⁶
2735c	2,000.00	Ankylosaurus
2735d	2,000.00	Herrerasaurus
2736	5,000.00	Dunklosteeus ²
2737	5,000.00	Archaeopteryx



Singapore, Republic of

Singapore - April 22, 1998 (strip of 3 – For Local Addresses Only)

(100 cents = 1 Singapore dollar)

831	.22	Pentaceratops
832	.22	Apatosaurus
833	.22	Albertosaurus



Slovenia, Republic of

Slovenia - May 7, 1993 (fossil shell)

(100 stotin = 1 tolar, since July 1991)

172 44.00 *Schwagerina carniolica*

Slovenia - March 29, 1995 (fossil shell)

(100 stotin = 1 tolar since July, 1991)

228 70.00 *Karavankina schellwieni*

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 fox
323 105.00 turtle
324 118.00 wolf

324a 474.00 2 each #322-324 (cartoon dinosaur in background)

Slovenia - March 21, 2000 (fossils & minerals)

(100 stotin = 1 tolar, since July 1991)

397 80.00 *Trilobite*
398 90.00 *Dravite*

Slovenia - March 21, 2001 (minerals & fossils)

(100 stotin = 1 tolar, since July 1991)

453a-b 190.00 *Fluorite (pair)*
454 107.00 *Starfish fossil*

Slovenia - March 21, 2002 (insect fossil)

(100 stotin = 1 tolar, since July 1991)

485 C *insect fossil (95.00t)*

Slovenia - March 24, 2004 (marine fossil)

(100 stotin = 1 tolar, since July 1991)

550 D *Oligocene bony fish fossil (107.00t)*

Slovenia - March 24, 2006 (fossil shell)

(100 stotin = 1 tolar, since July 1991)

659 D *Pereiraea gervaisi (107.00t)*

Slovenia - November 23, 2007 (Divje Babe I Archaeological Site)

(100 cents = 1 euro, since January 1, 2007)

659 0.92 *Bear Bone Flute*



Solomon Islands

Solomon Islands - August 14, 2006 (set of 8)

(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



Somalia, Republic of

Somalia - November 24, 1987 (set of 4 + s/s – Maps)

(100 centesimi = 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 (dinosaurs in margin)

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 centesimi = 1 shilling)

Mi. 480	200.00	Brontosaurus (Apatosaurus)
Mi. 481	500.00	Pteranodon ³
Mi. 482	1,000.00	Stegosaurus
Mi. 483	2,000.00	Triceratops
Mi. 484	2,000.00	Triceratops, (Rhamphorhynchus ³), (Protoceratops), (Tyrannosaurus), (Apatosaurus)

Somalia - 1997 (set of 6 + s/s - postal validity doubtful)

(100 centesimi = 1 shilling)

100.00	Pachycephalosaurus
200.00	Tsintaosaurus
300.00	Saurolophus
400.00	Corythosaurus
500.00	Kritosaurus
700.00	Lambeosaurus
1,000.00	Parasaurolophus

Somalia - 1999 (set of 6 + s/s - postal validity doubtful)

(100 centesimi = 1 shilling)

100.00	Dilophosaurus
200.00	Oviraptor
300.00	Echinodon
400.00	Proceratosaurus
500.00	Velociraptor
700.00	Eustreptospondylus
1,000.00	Tyrannosaurus

Somalia - December 12, 2000 (set of 3 + s/s - postal validity doubtful)

(100 centesimi = 1 shilling)

<i>Mi.</i>	843	100.00	<i>Placodus</i> ²
<i>Mi.</i>	844	500.00	<i>Mesosaurus</i> ²
<i>Mi.</i>	845	3,000.00	<i>Nothosaurus</i> ²
<i>Mi.</i>	845	3,300.00	<i>Placodus</i> ² , <i>Mesosaurus</i> ² , <i>Nothosaurus</i> ²

Somalia - 2001 (strip of 3 + 2 s/s - postal validity doubtful)

(100 centesimi = 1 shilling)

1,500.00	(Styracosaurus), (Chasmosaurus)
1,500.00	(Chasmosaurus), (Pachyrhinosaurus)
1,500.00	(Pachyrhinosaurus), (Pentaceratops) (in margin: Microceratops, Protoceratops)
2,000.00	(Ceratosaurus)
2,000.00	(Plateosaurus)

Somalia - 2001 (sheetlet of 16 + 2 s/s - postal validity doubtful)

(100 centesimi = 1 shilling)

1,000.00	(Maiasaura)
1,000.00	(Corythosaurus)
1,000.00	(Kritosaurus)
1,000.00	(Dinornis ⁴)
1,000.00	(Prenocephale)
1,000.00	(Chasmosaurus)
1,000.00	(Ankylosaurus)
1,000.00	(Triceratops)
1,000.00	(Styracosaurus)
1,000.00	(Coelophysis)
1,000.00	(Pentaceratops)
1,000.00	(Diatryma ⁴)
1,000.00	(Parasaurolophus)
1,000.00	(Pachycephalosaurus)
1,000.00	(Edmontosaurus)
1,000.00	(Tsintaosaurus)
3,000.00	(Procompsognathus), (in margin: Protoceratops)
3,000.00	(Psittacosaurus)



South Africa, Republic of

South Africa - December 1, 1982 (set of 4 + s/s)

(100 cents = 1 rand)

606	.08	<i>Bradysaurus</i>
607	.15	<i>Lystrosaurus</i> ⁶
608	.20	<i>Euparkeria</i> ¹
609	.25	<i>Thrinaxodon</i>
609a	.68	<i>Bradysaurus, Lystrosaurus</i> ⁶ , <i>Euparkeria</i> ¹ , <i>Thrinaxodon</i>

South Africa - June 4, 1987 (set of 4 – Petroglyphs / rock paintings)

(100 cents = 1 rand)

694	.16	<i>Sebaaieni Cave</i>
695	.20	<i>Clocolan</i>
696	.25	<i>uMhlwazini Valley</i>
697	.30	<i>Floukraal</i>

South Africa - February 9, 1989 (set of 4 – coelacanth)

(100 cents = 1 rand)

762	.16	<i>Latimeria chalumnae</i>
763	.30	<i>J.L.B. Smith & M. Courtenay-Latimer</i>
764	.40	<i>Smith Institute of Ichthyology</i>
765	.50	<i>Coelacanth + research submarine</i>

South Africa - October 9, 1991 (set of 4 – scientists)

(100 cents = 1 rand)

810	.27	<i>Sir Arnold Theiler, veterinarian</i>
811	.45	<i>Sir Basil Schonland, physicist</i>
812	.65	<i>Dr Robert Broom, paleontologist (human)</i>
813	.85	<i>Dr Alexander L du Toit, geologist</i>

South Africa - June 28, 1998 (sheetlet of 10 – Early South African History / Standard Postage rate)

(100 cents = 1 rand)

1055	(1.10)	<i>early stone age hand axe</i>
1056	(1.10)	<i>Musuku</i>
1057	(1.10)	<i>San rock engravings</i>
1058	(1.10)	<i>early iron age pots</i>
1059	(1.10)	<i>Khoekhoe pot</i>
1060	(1.10)	<i>Florisbad skull</i>
1061	(1.10)	<i>San rock art</i>
1062	(1.10)	<i>Mapungubwe gold</i>
1063	(1.10)	<i>Lydenburg head</i>
1064	(1.10)	<i>Taung child</i>

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 77a (3.80) *Paranthropus robustus*
C 77b (3.80) *Australopithecus africanus*
C 77c (3.80) *Homo heidelbergensis*
C 77d (3.40) *Homo ergaster*

South Africa - November 2, 2009 (sheetlet of 10 – International Airmail Postcard rate)

(100 cents = 1 rand)

C 98a (4.60) Afrovenator
C 98b (4.60) Afrovenator skeleton
C 98c (4.60) Ouranosaurus
C 98d (4.60) Ouranosaurus skeleton
C 98e (4.60) Heterodontosaurus
C 98f (4.60) Heterodontosaurus skeleton
C 98g (4.60) Jobaria
C 98h (4.60) Jobaria skeleton
C 98i (4.60) Suchomimus
C 98j (4.60) Suchomimus skeleton

South Africa - October 9, 2010 (sheetlet of 12 – Stamps of South Africa)

(100 cents = 1 rand)

1417a 2.40 #1
1417b 2.40 #43b
1417c 2.40 #C5
1417d 2.40 #1385f
1417e 2.40 #402
1417f 2.40 #284
1417g 2.40 #362
1417h 2.40 #1355
1417i 2.40 #C87g
1417j 2.40 #980
1417k 2.40 #C98i Suchomimus
1417l 2.40 #438



South Africa, Transkei bantustan

A self governing republic from May 30, 1963 to April 27, 1994.
A bantustan, black african homeland, was territory 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)

(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 to April 27, 1994.
A bantustan, black african homeland, was territory 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 Ossetia oblast

see: **Georgia SSR**



South-West Africa (1928-1990, now Republic of Namibia)

South-West Africa - 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 - 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 - April 10, 1974 (set of 3 – rock carvings)

(100 cents = 1 rand)

367	.04	giraffe & horse
368	.05	elephant
369	.15	deer

South-West Africa - March 12, 1976 (set of 4 – rock paintings)

(100 cents = 1 rand)

384	.04	elephants
385	.10	rhinoceros
386	.15	antelope & hunter
387	.20	hunter with bow



Spain, Kingdom of (1945-1977)

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



Spanish West Sahara

In 1976, Spanish West Sahara was divided between Morocco and Mauritania.

Spanish West Sahara - April 23, 1992 (set of 5)

(100 centimos = 1 peseta)

Mi. 126	10.00	Megalosaurus
Mi. 127	15.00	Edaphosaurus ¹
Mi. 128	40.00	Stegosaurus
Mi. 129	60.00	Arsinotherium ⁵
Mi. 130	100.00	Deinotherium ⁵

Spanish West Sahara - October 20, 1992 (set of 7 + s/s)

(100 centimos = 1 peseta)

D.992.8	10.00	Psittacosaurus
D.992.9	10.00	Protoceratops
D.992.10	15.00	Pachycephalosaurus
D.992.11	15.00	Struthiomimus
D.992.12	50.00	Ankylosaurus
D.992.13	100.00	Saurolophus
D.992.14	100.00	Nemegtosaurus
D.992.6	150.00	Tarbosaurus

Spanish West Sahara - 1994 (set of 7 + s/s – marine reptiles)

(100 centimos = 1 peseta)

	28.00	Tylosaurus
	29.00	Ichthiosaurus
	40.00	Plesiosaurus
	65.00	Brasilosaurus
	105.00	Cranosaurus
	---.00	???
	---.00	???
D.994.1	200.00	Archelon (turtle)

Spanish West Sahara - 1995 (set of 6 + s/s)

(100 centimos = 1 peseta)

D.995.1	28.00	Parasaurolophus, Tsintaosaurus
D.995.2	29.00	Corythosaurus, Saurolophus
D.995.3	40.00	Torosaurus, Pentaceratops
D.995.4	68.00	Iguanodon, Ouranosaurus
D.995.5	105.00	Allosaurus, Dilophosaurus
D.995.6	136.00	Deinonychus, Velociraptor
D.995.7	180.00	Ceratosaurus, Velociraptor

Spanish West Sahara - 1997 (set of 6 + s/s)

(100 centimos = 1 peseta)

28.00	Camarasaurus
29.00	Allosaurus
40.00	Anchiceratops
68.00	Dilophosaurus
105.00	Protoceratops
136.00	Struthiomimus
200.00	Deinonychus



Sri Lanka, Democratic Socialist Republic of

Sri Lanka - December 21, 2005 (set of 4 – ancient Sri Lanka)

(100 paisa = 1 rupee)

1526	5.00	Minhagalkanda and stone tools
1527	20.00	fossil bone fragments of rhinoceros ⁵ & hippopotamus ⁵
1528	25.00	Kuruwita, Batadomba-lena and human skull
1529	30.00	fossilized barley pollen grain

Staffa (Scotland)

see: **Great Britain**



Sweden, Kingdom of

Sweden - October 3, 1992 (booklet of 4)

(100 ore = 1 krona)

1969	2.80	Plateosaurus
1970	2.80	Thoracosaurus ²
1971	2.80	Coelodonta ⁵
1972	2.80	Mammuthus ⁵

Sweden - September 30, 2006 (2 sheetlets of 4 - Children's TV Characters)

(100 ore = 1 krona)

2544a	5.50	Andy Pandy, Humle & Dumle
2544b	5.50	Anita & Captain Zoom
2544c	5.50	Fablernas Värld & Teskedsgumman
2544d	5.50	Kalles Klätterträd & Beppe Wolgers Godnattstunden
2545a	5.50	Trazan & Baname
2545b	5.50	Pippi Longstockings
2545c	5.50	Dinosaur from "Tjet och Allram Eest"
2545d	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



Switzerland (Swiss Confederation)

Switzerland - May 31, 1958 (set of 5 semi-postal – needy mothers)

(100 centimisi = 1 franko)

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 centimisi = 1 franko)

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 centimisi = 1 franko)

B 292	.05 + .05	Smoky quartz
B 293	.10 + .10	Feldspar
B 294	.20 + .10	Gryphaea (fossil)
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 centimisi = 1 franko)

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 centimisi = 1 franko)

1186	1.00	Monte San Giorgio fossil - Neuticosaurus ²
------	------	---

Switzerland - September 3, 2010 (set of 3 – Prehistoric Animals)

(100 centimisi = 1 franko)

1394	0.85	Theropod (Coelophysis)
1395	1.00	Ichthyosaurus ²
1396	1.40	Pteranodon ³



Tajikistan (Tadzhikistan) SSR

Tajikistan SSR - September 8, 1994 (set of 8 + sheetlet of 9)

(100 kopecks = 1 ruble)

53	500.00	Diatryma ⁷
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
61a	500.00	Tyrannosaurus
61b	500.00	Stegosaurus
61c	500.00	Anatosaurus (Edmontosaurus)
61d	500.00	Parasaurolophus
61e	label	Pinacosaurus
61f	500.00	Triceratops (really: Anchiceratops)
61g	500.00	Diatryma ⁷
61h	500.00	Tyrannosaurus (really: Polacanthus)
61i	500.00	Spinosaurus

Tajikistan SSR - 1999 (sheetlet of 9 – Tyrannosaurus)

(100 kopecks = 1 ruble)

illegal	1.00	part of one image
illegal	2.00	part of one image
illegal	3.00	part of one image
illegal	4.00	part of one image
illegal	5.00	part of one image
illegal	6.00	part of one image
illegal	7.00	part of one image
illegal	8.00	part of one image
illegal	9.00	part of one image

Tajikistan SSR - 2000 (sheetlet of 6)

(100 kopecks = 1 ruble)

illegal	1.00	(unnamed mammal)
illegal	2.00	(unnamed mammal)
illegal	3.00	(Ornithosuchus ¹)
illegal	6.00	(Elaphrosaurus)
illegal	7.00	(Euparkeria ¹)
illegal	8.00	(Coelophysis)

Tajikistan SSR - 2001 (sheetlet of 6 – Dinosaurs)

(100 kopecks = 1 ruble)

illegal	1.00	Dilophosaurus
illegal	2.00	Carnotaurus
illegal	3.00	Coelophysis (in margin: 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)

(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)

(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>Ioxodonta africana</i>
796	35.00	<i>Ioxodonta africana</i>
797	100.00	<i>Elephas maximus</i>
798	200.00	<i>Ioxodonta africana</i>
799	400.00	<i>Mammut mammothus</i>

Tanzania - November 5, 1992 (sheetlet of 16)

(100 cents = 1 shilling)

902a	100.00	Iguanodon
902b	100.00	Saltasaurus
902c	100.00	Cetiosaurus
902d	100.00	Camarasaurus
902e	100.00	Spinosaurus
902f	100.00	Stegosaurus
902g	100.00	Allosaurus
902h	100.00	Ceratosaurus
902i	100.00	Lesothosaurus
902j	100.00	Anchisaurus
902k	100.00	Ornithomimus
902l	100.00	Baronyx (Baryonyx)
902m	100.00	Pachycephalosaurus
902n	100.00	Heterodontosaurus
902o	100.00	Dryosaurus
902p	100.00	Coelophysis

Tanzania - June 30, 1994 (set of 7 + s/s)

(100 cents = 1 shilling)

1217	40.00	Diatryma ⁷
1218	50.00	Tyrannosaurus (Tyrannosaurus)
1219	100.00	Uintatherium ⁵
1220	120.00	Styracosaurus (Styracosaurus)
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)

(100 cents = 1 shilling)

1250a	120.00	Brontosaurus (Apatosaurus)
1250b	120.00	Albertosaurus
1250c	120.00	Parasaurolophus
1250d	120.00	Pteranodon ³
1250e	120.00	Stegosaurus
1250f	120.00	Tyrannosaurus
1250g	120.00	Triceratops
1250h	120.00	Ornitholestes
1250i	120.00	Camarasaurus
1250j	120.00	Ankylosaurus
1250k	120.00	Trachodon (Edmontosaurus)
1250l	120.00	Allosaurus
1250m	120.00	Corythosaurus
1250n	120.00	Struthiomimus
1250o	120.00	Camptosaurus
1250p	120.00	Heterodontosaurus
1251a	120.00	Deinonychus
1251b	120.00	Styracosaurus
1251c	120.00	Anatosaurus (Edmontosaurus)
1251d	120.00	Plateosaurus
1251e	120.00	Iguanodon
1251f	120.00	Oviraptor
1251g	120.00	Dimorphodon ³
1251h	120.00	Ornithomimus
1251i	120.00	Lambeosaurus
1251j	120.00	Megalosaurus
1251k	120.00	Cetiosaurus
1251l	120.00	Hypsilophodon
1251m	120.00	Rhamphorhynchus ³
1251n	120.00	Scelidosaurus
1251o	120.00	Antrodemus
1251p	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.B1.354	500.00	Dimetrodon ¹

Tanzania - April 30, 1999 (set of 4, 2 sheetlets of 6 + 2 s/s)

(100 cents = 1 shilling)

1830	200.00	Edmontonia (Stegosaurus)
1831	250.00	Archaeopteryx
1832	370.00	Stegosaurus
1833	410.00	Lagosuchus
1834a	370.00	Dromiceiomimus
1834b	370.00	Saurolophus
1834c	370.00	Camaraosaurus (Camaraasaurus)
1834d	370.00	Protoceratops
1834e	370.00	Psittacosaurus
1834f	370.00	Stegoceras
1835a	370.00	Gallimimus
1835b	370.00	Peteinosaurus ³
1835c	370.00	Lambeosaurus (Corythosaurus)
1835d	370.00	Coelophysis
1835e	370.00	Parasaurolophus
1835f	370.00	Tyrannosaurus
1836	1,500.00	Quetzalcoatlus ³
1837	1,500.00	Rhomaleosaurus ²

Tanzania - November 15, 1999 (sheetlet of 6 + s/s)

(100 cents = 1 shilling)

1986a	400.00	Tyrannosaurus
1986b	400.00	Coelurus
1986c	400.00	Stegosaurus
1986d	400.00	Corythosaurus
1986e	400.00	Thadeosaurus ¹
1986f	400.00	Brachiosaurus
1987	1,500.00	Ceratosaurus

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	mining excavation
1432	2.00	drilling for gas and petroleum
1433	2.00	digging artesian wells

Thailand - August 28, 1997 (set of 4 + s/s)

(100 satangs = 1 baht)

1762	2.00	Phuwiangosaurus
1763	3.00	Siamotyrannus
1764	6.00	Siamosaurus
1765	9.00	Psittacosaurus
1765a		#1762 thru 1765

Thailand - September 28, 2004 (sheet of 20 – Unseen Tourist Attractions)

(100 satangs = 1 baht)

2147a	3.00	Phra Nang Din, Phayad
2147b	3.00	Phra That Kong Khao Noi, Yasothon
2147c	3.00	Phra Atchana, Wat Sri Chum, Sukothai
2147d	3.00	Wat Bang Kung, Samut Songkhram
2147e	3.00	Ku Kut, Wat Phrathat Chamthewi, Lamphun
2147f	3.00	Dolphin watching, Chachoengsao
2147g	3.00	Tak Bat Dok Mai tradition, Saraburi
2147h	3.00	Hat Chao Lao, Chanthaburi
2147i	3.00	Phu Kum Khao dinosaur fossils, Kalasin
2147j	3.00	Reversed stupa, Wat Phra That Lampang Luang
2147k	3.00	Khu Khut Waterfowl Park, Songkhia
2147l	3.00	Plant Market Khlong 15, Nakhon Nayok
2147m	3.00	Huppatad Uthai Thani
2147n	3.00	Thai Muang Beach, Nakhon Phanom
2147o	3.00	Wild guar, Khao Yai National Park
2147p	3.00	Canoeing, Le Khao Kop Cave, Trang
2147q	3.00	Sea of flowers, Pru Soi Dao, Uttaradit
2147r	3.00	Kolae boat, Ban Paseyawo, Pattani
2147s	3.00	Sea of Mist, Thap Boek, Phu Hin Rongkla Park
2147t	3.00	Bats, Khao Chung Phran, Ratchaburi

Thailand - 2008 (surcharged in Gold & Black)

(100 satangs = 1 baht)

2355	15.00	Siamosaurus (15b on 6b #1764)
------	-------	-------------------------------



Togo (Togolese Republic)

Togo - 1994 (set of 6 + s/s)

(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 (in margin: Ouranosaurus, Compsognathus, Heterodontosaurus, Kentrosaurus, Scelidosaurus, Plateosaurus)

Togo - 1998 (sheetlet of 9 + s/s – various unidentified dinosaurs)

(100 centimes = 1 franc)

1833a	290.00	(Brachiosaurus)
1833b	290.00	(Deinonychus)
1833c	290.00	(Dilophosaurus)
1833d	290.00	(Stegosaurus)
1833e	290.00	(Tyrannosaurus)
1833f	290.00	(Triceratops)
1833g	290.00	(Cryolophosaurus)
1833h	290.00	(Pachycephalosaurus)
1833i	290.00	(Struthiomimus)
1834	2,000.00	(Tyrannosaurus, Iguanodon)



Tonga, Kingdom of

Tonga - 1984-1985 (set of 17 – shells + fishes)

(100 seniti = 1 pa'anga)

563	.01	<i>Swainsonia casta</i>
564	.02	<i>Porites</i>
565	.03	<i>Holocentrus ruber</i>
566	.05	<i>Cypraea mappa viridis</i>
567	.06	<i>Dardanus megistos</i>
568	.09	<i>Stegostoma fasciatum</i> (prehistoric fish)
569	.10	<i>Conus bullatus</i>
570	.13	<i>Pterois volitans</i>
571	.15	<i>Conus textile</i>
572	.20	<i>Dascyllus aruanus</i>
573	.29	<i>Conus aulicus</i>
574	.32	<i>Acanthurus leucosternon</i>
575	.47	<i>Lambis truncata</i>
576	1.00	<i>Millepora dichotama</i>
577	2.00	<i>Birgus latro</i>
578	3.00	<i>Chicoreus palma-rosae</i>
579	5.00	<i>Thunnus albacares</i>

Tonga - September 5, 1996 (pair)

(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
116	.50	early marine life (<i>Trilobites</i>)
117	.57	coal seams
117A	.60	(<i>Diplodocus</i>, <i>Iguanodon</i>, <i>Rhamphorhynchus</i>³)
117B	.80	(<i>Triceratops</i>, <i>Tyrannosaurus</i>)
118	1.00	insects, amphibians
119	1.50	<i>Stegosaurus</i> (<i>Pteranodon</i>³)
120	2.00	(<i>Archaeopteryx</i>)
121	5.00	hominid family
121A	10.00	mammoth, tiger

Tonga, Niuafu'ou - May 3, 1993 (set of 2)

(100 seniti = 1 pa'anga)

156	.60	(Diplodocus, Iguanodon, Rhamphorhynchus ³)
157	.80	(Triceratops, Tyrannosaurus)

Tonga, Niuafu'ou - September 1, 1995 (set of 2 + s/s)

(100 seniti = 1 pa'anga)

181a	.45	(Diplodocus, Iguanodon, Rhamphorhynchus ³)
181b	.60	(Triceratops, Tyrannosaurus)
182	2.00	Plesiosaurus ²

Tonga, Niuafu'ou - September 5, 1996 (pair)

(100 seniti = 1 pa'anga)

190a	1.00	Prehistoric man (<i>Ursus spelaeus</i> ⁵ + <i>Megaloceros</i> ⁵)
190b	1.00	Ancient Egyptians, Greeks and Romans

Transkei Bantustan

see: **South Africa**



Tristan da Cunha

Tristan da Cunha - February 10, 1997 (sheetlet of 4)

(100 pence = 1 pound)

592a	.35	Archelon
592b	.35	Trinacromerum
592c	.35	Platecarpus
592d	.35	Clidastes

Tristan da Cunha - July 8, 1998 (sheetlet of 4 – prehistoric marine animals)

(100 pence = 1 pound)

619a	.45	Carcharodon
619b	.45	Orycterocetus
619c	.45	Eurhinodelphis
619d	.45	Hexanchus myliobatis



Tunisia (Tunisian Republic)

Tunisia - March 21, 1974

(1000 millimes = 1 dinar)

627 .060 Micropaleontology

Tunisia - August 23, 1982 (set of 2 – Scouting)

(1000 millimes = 1 dinar)

808 .080 Scouting Year

809 .200 Tunisian Fossil

Tunisia - September 20, 1982 (sheetlet of 6 – marine fossils)

(1000 millimes = 1 dinar)

809A .080 *Pseudophillipsia azzouzi*

809B .200 *Mediterraneotrigonia cherahilensis*

809C .280 *Numidiopleura enigmatica*

809D .300 *Micreschara tunisiensis*

809E .500 *Mantelliceras pervinquieri*

809F 1.000 *Elephas africanavus*

Tunisia - August 20, 1983 (set of 6)

(1000 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 Domes Mactar

835 .100 Acheulian Bi-face flint

Tunisia - March 31, 1999 (set of 3 – Archaeological Sites)

(1000 millimes = 1 dinar)

1182 .050 gate at Thuburbo Majus

1183 .250 thermal baths at Bulla Regia

1184 .500 aqueduct at Zaghuan



Turkish Republic of Northern Cyprus

Turkish Republic of Northern Cyprus - December 27, 1991 (set of 3)

(100 kuras = 1 lira)

317	250.00	<i>Elephant and Hippopotamus Fossils</i>
318	500.00	<i>Roman fish ponds</i>
319	1,500.00	<i>Roman tomb and church</i>



Turkmenistan, Republic of

Turkmenistan - 1998 (sheetlet of 6)

(100 tennesi = 1 manat, since 1994)

illegal	50.00	<i>(part of single Compsognathus)</i>
illegal	50.00	<i>(part of single Compsognathus)</i>
illegal	50.00	<i>(part of single Compsognathus)</i>
illegal	50.00	<i>(part of single Compsognathus)</i>
illegal	50.00	<i>(part of single Compsognathus)</i>
illegal	50.00	<i>(part of single Compsognathus)</i>

Turkmenistan - 1999 (sheetlet of 6)

(100 tennesi = 1 manat, since 1994)

illegal	120.00	<i>Tyrannosaurus</i>
illegal	120.00	<i>Coelodonta⁵</i>
illegal	120.00	<i>Triceratops</i>
illegal	120.00	<i>Allosaurus</i>
illegal	120.00	<i>Diplodocus</i>
illegal	120.00	<i>Apatosaurus</i>

Turkmenistan - 1999 (sheetlet of 9 – minerals)

(100 tennesi = 1 manat, since 1994)

<i>illegal</i>	195.00	x
<i>illegal</i>	195.00	x
<i>illegal</i>	195.00	x
<i>illegal</i>	195.00	x
<i>illegal</i>	195.00	x
<i>illegal</i>	195.00	x
<i>illegal</i>	195.00	x
<i>illegal</i>	195.00	x
<i>illegal</i>	195.00	x

(in margin: fossil shell)

Turkmenistan - 2000 (sheetlet of 9)

(100 tennesi = 1 manat, since 1994)

<i>illegal</i>	120.00	Postosuchus ²
<i>illegal</i>	120.00	Diplodocus
<i>illegal</i>	120.00	Anurognathus ⁴
<i>illegal</i>	120.00	Diplodocus
<i>illegal</i>	120.00	Plateosaurus
<i>illegal</i>	120.00	Stegosaurus
<i>illegal</i>	120.00	Postosuchus ²
<i>illegal</i>	120.00	Ornitholestes
<i>illegal</i>	120.00	Diplodocus + Ornitholestes

Turkmenistan - 2001 (sheetlet of 6)

(100 tennesi = 1 manat, since 1994)

<i>illegal</i>	120.00	Scutellosaurus
<i>illegal</i>	120.00	Muttaborrasaurus
<i>illegal</i>	120.00	Anchisaurus
<i>illegal</i>	120.00	Cryolophosaurus
<i>illegal</i>	120.00	Archaeopteryx
<i>illegal</i>	120.00	Tenontosaurus



Turks and Caicos Islands

Turks and Caicos Islands - July 17, 1974 (set of 5 + sheetlet of 5)

(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)

(100 cents = 1 dollar, since 1969)

903	.05	<i>Protohydrochoerus</i>
904	.10	<i>Phororhacos</i> ⁴
905	.15	<i>Prothylacynus</i>
906	.50	<i>Borhyaena</i>
907	.75	<i>Smilodon</i>
908	1.00	<i>Thoatherium</i>
909	1.25	<i>Cuvieronius</i>
910	1.50	<i>Toxodom</i>
911	2.00	<i>Mesosaurus</i>
912	2.00	<i>Astrapotherium</i>

Turks and Caicos Islands - November 15, 1993 (set of 8 + 2 s/s)

(100 cents = 1 dollar, since 1969)

1035	.08	<i>Omphalosaurus</i> ²
1036	.15	<i>Coelophysis</i>
1037	.20	<i>Triceratops</i>
1038	.35	<i>Dilophosaurus</i>
1039	.50	<i>Pterodactylus</i> ³
1040	.65	<i>Elasmosaurus</i> ²
1041	.80	<i>Stegosaurus</i>
1042	1.25	<i>Euoplocephalus</i>
1043	2.00	<i>Triceratops, Styracosaurus, Chasmosaurus, Monoclonius</i>
1044	2.00	<i>Dilophosaurus, Ceratosaurus, Coelophysis</i>

Turks and Caicos Islands - 1995 (sheetlet of 12 – marine reptiles)

(100 cents = 1 dollar, since 1969)

1120a	.35	<i>Elasmosaurus</i> ²
1120b	.35	<i>Plesiosaurus</i> ²
1120c	.35	<i>Ichthyosaurus</i> ²
1120d	.35	<i>Archelon</i> ²
1120e	.35	<i>Askeptosaurus</i> ²
1120f	.35	<i>Macroplata</i> ²
1120g	.35	<i>Ceresiosaurus</i> ²
1120h	.35	<i>Lipoleurodon</i> ²
1120i	.35	<i>Henodus</i> ²
1120j	.35	<i>Muraenosaurus</i> ²
1120k	.35	<i>Placodus</i> ²
1120l	.35	<i>Kronosaurus</i> 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)

(100 cents = 1 shilling)

996	50.00	Kentrosaurus
997	200.00	Iguandodon
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"
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)

(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
1325a	300.00	Archaeopteryx
1325b	300.00	Quetzalcoatlus ³ , Pteranodon ³
1325c	300.00	Pteranodon ³
1325d	300.00	Brachiosaur (Brachiosaur <u>us</u>), Pteranodon ³
1325e	300.00	Tsintasaur (Tsinta <u>o</u> saur <u>us</u>)
1325f	300.00	Allosaur (Allosaur <u>us</u>)
1325g	300.00	Tyranosaur (Tyrann <u>o</u> saur <u>us</u>)
1325h	300.00	Apatosaur (Apatosaur <u>us</u>)
1325i	300.00	giant dragonfly
1325j	300.00	Dimorphodon ³
1325k	300.00	Triceratops
1325l	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)

1479a	100.00	Woody
1479b	100.00	Buzz Lightyear
1479c	100.00	Bo Peep
1479d	100.00	Hamm
1479e	100.00	Slinky
1479f	100.00	Rex (Tyrannosaurus)
1480a	150.00	Woody on Andy's bed
1480b	150.00	"Get this wagon train a-movin"
1480c	150.00	Bo Peep
1480d	150.00	Buzz Lightyear
1480e	150.00	Slinky & Rex (Tyrannosaurus)
1480f	150.00	Woody hides
1480g	150.00	Buzz & Woody
1480h	150.00	Rex (Tyrannosaurus), Slinky & Buzz
1480i	150.00	Buzz & Woody on bed
1481a	200.00	Woody telling Buzz he's sheriff
1481b	200.00	Green Army on alert
1481c	200.00	Woody & Buzz compete
1481d	200.00	Woody sights alien
1481e	200.00	Buzz ponders fate
1481f	200.00	"The Cla-a-a-a-a-a-w"
1481g	200.00	Interglactic emergency
1481h	200.00	Buzz & Woody argue at gas station
1481i	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)

(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
1546a	600.00	Cetiosaurus
1546b	600.00	Brontosaurus (Apatosaurus)
1546c	600.00	Brachiosaurus
1546d	600.00	Deinonychus
1546e	600.00	Dimetrodon ¹
1546f	600.00	Megalosaurus
1547	2,500.00	Tyrannosaurus
1548	2,500.00	Iguanodon



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 joined 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 poulis = 1 afghani rupee)

illegal	.65	Eryops ¹
illegal	.70	Nothosaurus ²
illegal	.75	Lagosuchus
illegal	.80	Erythrosuchus ²
illegal	.85	Westlothiana ²
illegal	.90	Allosaurus
illegal	.95	Ichthyorhinis ⁴
illegal	5.00	Mastodonsaurus ² + Dimetrodon ¹

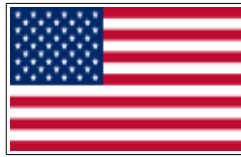


United States of America (1912-1959)

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)

(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</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)

(100 cents = 1 dollar)

2422	.25	Tyrannosaurus
2423	.25	Pteranodon ³
2424	.25	Stegosaurus
2425	.25	Brontosaurus (Apatosaurus)
----	--	Stamposaurus (margin cartoon)

United States - October 1, 1995 (sheetlet of 20 – comic stamps)

(100 cents = 1 dollar)

3000a	.32	The Yellow Kid
3000b	.32	Katzenjammer Kids
3000c	.32	Little Nemo in Slumberland
3000d	.32	Bringing Up Father
3000e	.32	Krazy Kat
3000f	.32	Rube Goldberg's Inventions
3000g	.32	Toonerville Folks
3000h	.32	Gasoline Alley
3000i	.32	Barney Google
3000j	.32	Little Orphan Annie
3000k	.32	Popeye
3000l	.32	Blondie
3000m	.32	Dick Tracy
3000n	.32	Alley Oop (Apatosaurus)
3000o	.32	Nancy
3000p	.32	Flash Gordon
3000q	.32	Li'l Abner
3000r	.32	Terry and the Pirates
3000s	.32	Prince Valiant
3000t	.32	Brenda Starr, Reporter

United States - June 8, 1996 (block of 4 – prehistoric animals)

(100 cents = 1 dollar)

3077	.32	<i>Eohippus</i>
3078	.32	<i>Woolly Mammoth</i>
3079	.32	<i>Mastodon</i>
3080	.32	<i>Saber-tooth Cat</i>

United States - May 1, 1997 (sheetlet of 15)

(100 cents = 1 dollar)

(Jurassic Colorado)

3136a	.32	<i>Ceratosaurus</i>
3136b	.32	<i>Camptosaurus</i>
3136c	.32	<i>Camarasaurus</i>
3136d	.32	<i>Brachiosaurus</i>
3136e	.32	<i>Goniopholis</i> ²
3136f	.32	<i>Stegosaurus</i>
3136g	.32	<i>Allosaurus</i>
3136h	.32	<i>Opisthias</i> ⁶ <i>Archaeopteryx</i> (in margin) (Cretaceous Montana)
3136i	.32	<i>Edmontonia</i>
3136j	.32	<i>Einosaurus</i>
3136k	.32	<i>Daspletosaurus</i>
3136l	.32	<i>Palaeosniwa</i> ⁶
3136m	.32	<i>Corythosaurus</i>
3136n	.32	<i>Ornithomimus</i>
3136o	.32	<i>Parasaurolophus</i> <i>Lambeosaurus</i> (in margin)

United States - May 2, 2000 (sheetlet of 15 – Celebrate the Century - 1990's)

(100 cents = 1 dollar)

3191a	.33	New baseball records
3191b	.33	Gulf War
3191c	.33	"Seinfeld" television series
3191d	.33	Extreme sports
3191e	.33	Improving education
3191f	.33	Computer art and graphics
3191g	.33	Recovering species
3191h	.33	Return to space
3191i	.33	Special Olympics
3191j	.33	Virtual reality
3191k	.33	Movie "Jurassic Park" (Tyrannosaurus)
3191l	.33	Movie "Titanic"
3191m	.33	Sport utility vehicles
3191n	.33	World Wide Web
3191o	.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	surfers + palm trees
4593	.32	surfers
4594	.32	<u>fossil fish</u>
4595	.32	shells
4596	.32	fish + starfish
4597	.32	fish + starfish
4598	.32	surfers + palm trees
4599	.32	surfers
4600	.32	<u>fossil fish</u>
4601	.32	shells



Uruguay, Eastern Republic of the

Uruguay - September 20, 1988 (pair)

(100 centesimos = 1 peso)

1273	30.00	<i>Usnea densirostra</i>
1274	90.00	<i>Toxodon platensis</i>

Uruguay - April 18, 1996 (1 in strip of 5 – prehistoric animals)

(100 centesimos = 1 peso)

1613a	3.20	<i>Glyptodon</i> ⁵
1613b	3.20	<i>Macrauchenia</i> ⁵
1613c	3.20	<i>Toxodon</i> ⁵
1614d	3.20	<i>Glossotherium</i> ⁵
1613e	3.20	<i>Titanosaurus</i>

Uruguay - May 5, 1997 (strip of 5 – prehistoric animals)

(100 centesimos = 1 peso)

1660a	5.00	<i>Devincenzia gallinali</i>
1660b	5.00	<i>Smilodon populator</i>
1660c	5.00	<i>Mesosaurus tenuidens</i>
1660d	5.00	<i>Doedicurus clavicaudatus</i>
1660e	5.00	<i>Artigasia magna</i>

Uruguay - September 4, 1997 (strip of 4 – Natural History Museum of Montevideo)

(100 centesimos = 1 peso)

1680a	6.00	<i>Lucas Kraguevich, paleontologist</i>
1680b	6.00	<i>Jose Arechavaleta, botantist</i>
1680c	6.00	<i>Garibaldi J. Devincenzi, zoologist</i>
1680d	6.00	<i>Antonio Taddei, archaeologist</i>

Uruguay - March 26, 1998 (block of 4 – fossilized animals)

(100 centesimos = 1 peso)

1713a	6.00	<i>Testudinites sellowi</i>
1713b	6.00	<i>Proborhyaena gigantea</i>
1713c	6.00	<i>Propachyrucos schiaffinos</i>
1713d	6.00	<i>Stegomastodon platensis</i>



Uzbekistan SSR

Uzbekistan SSR - December 13, 1999 (sheetlet of 8)

(100 tiyin = 1 sum)

205a	28.00	<i>Meqaneura</i> ¹
205b	28.00	<i>Mesosaurus</i> ²
205c	36.00	<i>Rhamphorhynchus</i> ³
205d	36.00	<i>Styracosaurus</i>
205e	56.00	<i>Trachodon (Edmontosaurus)</i>
205f	56.00	<i>Tarbosaurus</i>
205g	69.00	<i>Arsinoitherium</i> ⁵
205h	75.00	<i>Phororhacos</i> ⁴

Uzbekistan SSR - May 10, 2002 (sheetlet of 9 – hominids)

(100 centesimos = 1 peso) ????

328a	40.00	<i>Dryopithecus major</i>
328b	45.00	<i>Homo erectus modjokertensis</i>
328c	50.00	<i>Pithecanthropus erectus</i>
328d	60.00	<i>Australopithecus afarensis</i>
328e	70.00	<i>Zinjanthropus boisei</i>
328f	85.00	<i>Homo sapiens neanderthalensis</i>
328g	90.00	<i>Sinanthropus pekinesis</i>
328h	125.00	<i>Protanthropus heidelbergensis</i>
328i	160.00	<i>Homo sapiens</i>

Venda Bantustan

see: **South Africa**



Viet Nam (North), Democratic Republic of

Viet Nam (North) - January 1, 1979 (set of 8)

(100 xu = 1 dong)

972	.12	Plesiosaurus ²
973	.12	Brontosaurus (Apatosaurus)
974	.20	Iguanodon
975	.30	Tyrannosaurus
976	.40	Stegosaurus
977	.50	Mozasaurus (Mozasaurus ²)
978	.60	Triceratop (Triceratops)
979	1.00	Pteranodon ³

Viet Nam (North) - August 30, 1984 (set of 8)

(100 xu = 1 dong)

1428	.50	Diplodocus
1429	.50	Styracosaurus
1430	1.00	Corythosaurus
1431	1.00	Rhamphorhynchus ³
1432	2.00	Seymouria ²
1433	3.00	Allosaurus
1434	5.00	Dimetrodon ¹
1435	8.00	Brachiosaurus

Viet Nam (North) - June 1, 1990 (set of 5)

(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 mammals)

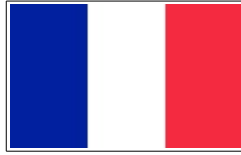
(100 xu = 1 dong)

2293a	200.00	Arsinoitherium
2293b	500.00	Elephas primigenius
2293c	1,000.00	Baluchitherium
2293d	2,000.00	Deinotherium giganteum
2293e	3,000.00	Brontops
2293f	3,000.00	Uinatherium

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



Yemen, Republic of

Yemen - March 25, 1970 (s/s – Space 70)

(40 bogaches = 1 riyal, 1962-1978)

Mi. 166 6 b Iguanodon

Yemen - November 27, 1990 (set of 8)

(1000 fils = 1 riyal, since 1978)

549	.005	Protembolotherium ⁵
550	.010	Diatryma ⁴
551	.035	Mammuthus ⁵
552	.040	Edaphosaurus ¹
553	.055	Dimorphodon ³
554	.075	Phororhacos ⁴
555	.700	Ichthyosaurus ²
556	.460	Tyrannosaurus



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 (1965-1977)

Zaire - 1997 (sheetlet of 4 + s/s)

(100 ma-kuta = 1 zaire since 1967)

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

Zaire - 1997 (sheetlet of 6)

(100 ma-kuta = 1 zaire since 1967)

----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, Republic of (Congo, Democratic Republic of the)

The name was officially changed to the "Republic of Zaire" on October 28, 1971; in 1998, some issues again used the name "Democratic Republic of the Congo".

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

(100 centimes = 1 Congolese franc)

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



Zambia, Republic of

Zambia - February 1, 1973 (set of 5 – fossils from Luangwa)

(100 ngwee = 1 kwacha, since 1968)

94	.04	Oudenodon and Rubidgea
95	.09	Skull of Broken Hill Man
96	.10	Zambiasaurus
97	.15	Skull of Luangwa drysdalli
98	.25	Glossoptoris

Zambia - September 27, 1999 (set of 6, 2 sheetlets of 9 + 2 s/s)

(100 ngwee = 1 kwacha, since 1968)

784	50.00	Dimetrodon ¹
785	100.00	Deinonychus
786	500.00	Protoceratops
787	900.00	Heterodontosaurus
788	1,000.00	Oviraptor
789	1,800.00	Psittacosaurus
790a	900.00	Stegosaurus
790b	900.00	Triceratops
790c	900.00	Brontosaurus (Apatosaurus)
790d	900.00	Gallimimus
790e	900.00	Saurolophus
790f	900.00	Lambeosaurus
790g	900.00	Centrosaurus
790h	900.00	Edmontonia
790i	900.00	Parasaurolophus
791a	900.00	Ceratosaurus
791b	900.00	Daspletosaurus
791c	900.00	Baryonyx
791d	900.00	Ornitholestes
791e	900.00	Troödon
791f	900.00	Coelophysis
791g	900.00	Tyrannosaurus
791h	900.00	Allosaurus
791i	900.00	Compsognathus
792	4,000.00	Saltasaurus
793	4,000.00	Stygimoloch



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)

collector cards

- 1988** **Dinosaurs Attack - TOPPS**
- 55 cards
11 stickers
1 poster
- 1992** **DinoCardz - The DinoCardz Company**
- 80 cards
- 1993** **Escape of the Dinosaurs - Dynamic Marketing**
- 60 cards
5 Chromium 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
- 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