

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
Afrochoerodon						L-M.Miocene	Kenya, Egypt
<i>A. chioticus</i>						Orleanian-Astaracian	Greece
<i>A. kisumuensis</i>						L-M.Miocene	Kenya, Egypt
<i>A. ngorora</i>						M.Miocene	Kenya
<i>A. zaltaniensis</i>						L.Miocene	Libya
Aleamastodon	see Haplomastodon						
Ambelodon	see Amebelodon						
Amblychilus	see Dugong						
Amebelodon	2.8 mj	3 m				M.Miocene-L.Pliocene	Africa, Asia, USA
<i>A. barbourensis</i>	see Gomphotherium?					U.Miocene	Florida(US)
<i>A. britti</i>	1.8 m					Hemphillian	Florida, Kansas, Texas, Oklahoma (US)
<i>A. cf. Barbourensis (barbouri)</i>				3.4 t		U.Miocene	Nebraska (US)
<i>A. floridanus</i>						Hemphillian	Florida, Colorado, Kansas (US)
<i>A. fricki</i>						Hemphillian	Texas, Colorado, Nebraska, Montana (US)
<i>A. hicksi</i>	see Amebelodon	floridanus				Hemphillian	Texas (US)
<i>A. nov.sp.</i>						Hemphillian	Florida (US)
<i>A. paladentatus</i>	see Amebelodon	floridanus					
<i>A. sinclairi</i>							
<i>A. sp.</i>						Hemphillian	Texas, Oklahoma, Nebraska, Kansas, Oregon (US)
<i>A. tobieni</i>						Miocene	Ningxia (China)
Anancus	4 m		3 m			L.Miocene-M.Pleistocene	Europe, Africa, Asia
cf. <i>A. arvernensis</i>						Turolian	Concud Cerro de la Garita (Spain)
cf. <i>A. Lothagam type</i>	see Anancus	sp.A					
<i>A. aff. Kenyensis</i>	see Anancus	sp.C					
<i>A. arvernensis</i>	3 m		3 m			L.Pliocene-M.Pleistocene	Europe (widespread)
<i>A. a. brevirostris?</i>							
<i>A. a. dissimilis?</i>							
<i>A. a. macroplus?</i>							
<i>A. bensonensis</i>	see Stegomastodon	mirificus					Arizona (US)
<i>A. brazosius</i>							Texas (US)
<i>A. brevirostris</i>							
<i>A. cuneatus</i>							China?
<i>A. kenyensis</i>						L.Pliocene-L.Pleistocene	Kenya, Tanzania, Ethiopia, S Africa
<i>A. macroplus</i>	see Anancus	arvernensis					
<i>A. n.sp.</i>	see Anancus	sp.D					Kalaloo (Ethiopia)
<i>A. osiris</i>						L.Pliocene-M.Pleistocene	Egypt to Morocco to Chad
<i>A. paisuyensis</i>	see Anancus	cuneatus					
<i>A. perimensis</i>						Pliocene	India
<i>A. p. sinensis</i>						Pliocene	Yunnan (China)
<i>A. petrocchii</i>						L.Miocene	Libya
<i>A. sinensis</i>							China
<i>A. sivalensis</i>						Pliocene	India, Pakistan
<i>A. sp.</i>						Miocene-Pliocene	Gansu (China)
<i>A. sp.A</i>							Ethiopia
<i>A. sp.B</i>							Ethiopia
<i>A. sp.C</i>							Ethiopia
<i>A. sp.D</i>							Kalaloo (Ethiopia)
<i>A. sp. Cf. Kenyensis</i>	see Anancus	sp.B					
<i>A. sp. Cf. Osiris</i>						U.Pliocene	Morocco
<i>A. sp. (Langebaanwag-type)</i>						L.Pliocene	S Africa
<i>A. sp. (Sagantole-type)</i>							
Anisosiren						M.Eocene	E Europe
Anisotherium							
<i>A. pannonica</i>							
Anomotherium						M-U.Oligocene	Europe, E Asia?
<i>A. langewieschei</i>						M-U.Oligocene	Westfalen (Germany)
Anoplonassa	actually a Cetide, see Whale Index						

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<i>A. forcipata</i>						Oligocene	Carolina(US)
<i>Antaodon</i>	see	<i>Platygonus</i>	in <i>Artiodactylid</i>	Index			Argentina
<i>A. cinctus</i>						Pliocene	Argentina
<i>Antecephalus</i>	see	<i>Stegolophodon</i>					
<i>Antelotherium</i>	see	<i>Deinotherium</i>					
<i>A. pentopotamiae</i>	see	<i>Deinotherium</i>	<i>pentopotamiae</i>				
<i>Anthracobune</i>						L-M.Eocene	Pakistan, India
<i>A. aijensis</i>						L-M.Eocene	India
<i>A. pilgrimi</i>							
<i>A. pinfoldi</i>							
<i>Antilohyrax</i>						U.Eocene	Egypt
<i>A. pectidens</i>	23 cm?					U.Eocene	Egypt
<i>Archaeobelodon</i>						L-M.Miocene	France, Egypt, Kenya, Spain?
<i>cf. A.</i>						L.Miocene	Egypt
<i>A. aff. Filholi</i>							Kenya
<i>A. filholi</i>						Orleanian-Astaracian	France
<i>Archaeorycterus</i>						Oligocene	Europe
<i>Archaeosiren</i>	see	<i>Eotheroides</i>					
<i>Archidiskodon</i>	see	<i>Mammuthus</i>					
<i>A. africanavus</i>	see	<i>Loxodonta adaaurora</i>					
<i>A. andrewsi</i>	see	<i>Mammuthus subplanifrons</i>					
<i>A. broomi</i>	see	<i>Elephas iolensis</i>					
<i>A. cf. Meridionalis</i>	see	<i>Loxodonta adaaurora</i>					
<i>A. exoptatus</i>	see	<i>Elephas recki</i>					
<i>A. griqua</i>	see	<i>Elephas recki</i>					
<i>A. gromovi</i>						U.Pliocene	Siberia
<i>A. hanekomi</i>	see	<i>Elephas iolensis</i>					
<i>A. haroldcooki</i>	see	<i>Mammuthus meridionalis</i>					
<i>A. hayi</i>	see	<i>Mammuthus meridionalis</i>					
<i>A. imperator</i>	see	<i>Mammuthus imperator</i>					
<i>A. loxodontoides</i>						Pliocene-Pleistocene	S Africa
<i>A. maibeni</i>							
<i>A. meridionalis</i>	see	<i>Mammuthus meridionalis</i>				Astian-Biharian	Europe
<i>A. m. nebrascensis</i>	see	<i>Mammuthus meridionalis</i>					
<i>A. milletti</i>						Pliocene-Pleistocene	S Africa
<i>A. planifrons</i>	see	<i>Loxodonta adaaurora</i>					
<i>A. p. nyanzae</i>	see	<i>Mammuthus subplanifrons</i>					
<i>A. recki</i>	see	<i>Elephas recki</i>					
<i>A. rumanus</i>							Europe
<i>A. scotti</i>	see	<i>Mammuthus meridionalis</i>					
<i>A. sheppardi</i>	see	<i>Elephas iolensis</i>					
<i>A. sonoriensis</i>	see	<i>Mammuthus columbi</i>					
<i>A. subplanifrons</i>	see	<i>Mammuthus subplanifrons</i>					
<i>A. tamanensis</i>						Villafranchian	Russia
<i>A. transvaalensis</i>	see	<i>Elephas iolensis</i>					
<i>A. trogontherii</i>						L.Pleistocene?	
<i>A. vanalpheni</i>						Pliocene-Pleistocene	S Africa
<i>A. yorki</i>	see	<i>Elephas iolensis</i>					
<i>Arsinoitherium</i>	76 cm	1.8 m	3.6 m			L.Oligocene	Egypt, Oman
<i>A. andrewsi</i>						L.Oligocene	Egypt
<i>A. zitteli</i>	81 cm?	1.7 m	3.4 m			L.Oligocene	Egypt
<i>Arsinotherium</i>	see	<i>Arsinoitherium</i>					
<i>Aybelodon</i>	see	<i>Rhynchotherium</i>					
<i>A. honderensis</i>	see	<i>Rhynchotherium blicki</i>					
<i>Barytherium</i>	84 cm	3 m				U.Eocene-L.Oligocene	Egypt, Libya
<i>B. grave</i>		3 m				U.Eocene	Egypt, Libya
<i>B. sp.</i>	see	<i>Numidotherium savagei</i>				U.Eocene	Libya

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Behemotops			108 cm	3 m		U.Oligocene	Japan, W USA
B. emlongi		50 cm	108 cm			U.Oligocene	Oregon (US)
B. proteus		30 cm	60 cm			U.Oligocene	Washington (US)
Bharatisiren						L.Miocene	India
B. kachchhensis						L.Miocene	India
Blickotherium	see Rhynchotherium						
B. blicki	see Rhynchotherium	blicki					
B. euhyphodon							
Bradytherium	see Barytherium						
Bunohyrax					M.Eocene-L.Miocene	N & E Africa	
B. affinis	see Bunohyrax	fajumensis			L.Oligocene	Egypt	
B. cf. Fajumensis						Angola	
B. fajumensis					L.Oligocene	Egypt	
B. major	15 cm?				L.Oligocene	Egypt	
B. n.sp.					U.Eocene	Jebel Qatrani (Egypt)	
B. sp.					L.Miocene	Kenya	
Bunolophodon	see Gomphotherium						
B. angustidens	see Mastodon	angustidens					
B. arvernensis	see Anancus	arvernensis					
B. grandidens							
B. longirostris	see Mastodon	longirostris					
Caribosiren					M-U.Oligocene	Puerto Rico	
C. sp.	possibly synonymous with Halitherium	alleni				E USA	
C. turneri					M.Oligocene	Puerto Rico	
Cheirolites	see Mammuthus						
Cheirotherium	pre-occupied, see Metaxytherium						
C. brocchii							
Chirotherium	see Halitherium						
Choerolophodon					L.Miocene-L.Pliocene	Europe, Asia, Africa	
C. chioticus							
C. corrugatus					U.Miocene	Pakistan	
C. kisumuensis							
C. ngorora							
C. palaeindicus	possibly Choerolophodon kisumuensis				L.Miocene	Pakistan	
C. pentelici					U.Miocene	Iran, Greece, Samos, Turkey	
C. sp.					Vallesian-Turolian	Turkey	
C. sp.					L-M.Miocene	Chinji (Pakistan)	
C. spenceri							
Chronozoon					Pliocene	Australia	
C. australe					Pliocene	Australia	
Conolophus	preoccupied, see Minchenella						
C. grandis	see Minchenella	grandis					
Cordillerion	see Cuvieronioides						
C. andium	see Cuvieronioides	andium					
C. bensonensis	see Cuvieronioides	sp.			M.Blanian	Arizona (US)	
Cornwallius					U.Oligocene-L.Miocene	Canada, Mexico	
cf. C. sp.					U.Oligocene	Baja (Mxco)	
C. sookensis					U.Oligocene-L.Miocene	B Columbia (Cnra)	
C. sp.					U.Oligocene	Oregon (US)	
C. tabatai	see Paleoparadoxia	tabatai					
Corystosiren					L.Pliocene	E USA, Mexico	
C. varguezi	44 cm?				Hemphillian	Florida (US) Yucatan (Mxco)	
Crassitherium	see Metaxytherium						
C. robustum					Oligocene	Belgium	
Crenatosiren					U.Oligocene-L.Miocene	SE USA	
C. olseni	30 cm?				Arikareean	Florida, S Carolina (US)	
Crivadiatherium					U.Eocene-L.Oligocene	Romania	

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<i>C. iliescui</i>							Romania
<i>Cuvieronioides</i>			3 m			U.Miocene-U.Pleistocene	N & S America
<i>C. aff. Edensis</i>						Hemphillian	California(US)
<i>C. andium</i>						Pliocene	Peru,Bolivia,Chile,Argentina,Equador
<i>C. edensis</i>						Hemphillian	California(US)
<i>C. humboldti</i>	1 m		3 m			Pliocene-Pleistocene	Argentina,Brazil,Paraguay,Uruguay,Colombia
<i>C. hyodon</i>						Pleistocene	Costa Rica
<i>C. oligobunis</i>							
<i>C. sp.</i>						Blancan-Irvingtonian	Southern USA,Mexico,Honduras,El Salvador
<i>C. sp. Aff. Edensis</i>						Hemphillian	California(US)
<i>C. tropicus</i>						U.Pliocene-M.Pleistocene	Florida, Texas(US), Peru?
<i>Cuvioronius</i>	see <i>Cuvieronioides</i>						
<i>Cymatotherium</i>	see <i>Elephas</i>						
<i>C. antiquum</i>	see <i>Elephas primigenius</i>						
<i>Daouitherium</i>						L.Eocene	Morocco
<i>D. rebouli</i>		22 cm?			125kg?	Ypresian	Morocco
<i>Deinotherium</i>		122 cm	4 m			L.Miocene-L.Pleistocene	Europe,Africa,Asia
<i>cf. D. sp.</i>							Saudi Arabia
<i>D. bavaricum</i>	see <i>Prodeinotherium hobleyi</i>						
<i>D. bozasi(bosazi)</i>			4 m			Pliocene-L.Pleistocene	Ethiopia,Tanzania,Kenya,Mozambique
<i>D. cuvieri</i>	see <i>Prodeinotherium hobleyi</i>					L.Miocene	Algeria
<i>D. giganteum</i>			4 m			L-U.Pliocene	Europe(widespread), SW Asia(widespread)
<i>D. g. bozasi</i>	see <i>Deinotherium bozasi</i>						
<i>D. gigantissimum</i>	see <i>Deinotherium giganteum</i>					U.Miocene	Romania, Bulgaria
<i>D. hobleyi</i>	see <i>Prodeinotherium hobleyi</i>						E Africa
<i>D. hopwoodi</i>	see <i>Deinotherium bozasi</i>						
<i>D. indicum</i>			4 m			U.Miocene-L.Pliocene	India,Nepal,Pakistan
<i>D. intermedium</i>	see <i>Deinotherium giganteum</i>						
<i>D. levius(laevius)</i>	see <i>Deinotherium giganteum</i>						Europe
<i>D. medium</i>	see <i>Deinotherium giganteum</i>						
<i>D. orlovii</i>							S Asia
<i>D. pentopotamiae</i>	see <i>Deinotherium indicum</i>				L-M.Miocene		Nepal,Pakistan
<i>D. proavum</i>	see <i>Deinotherium giganteum</i>						
<i>D. p. uralense</i>	see <i>Deinotherium giganteum</i>						
<i>D. secundarium</i>	see <i>Deinotherium giganteum</i>						
<i>D. sindiense</i>						U.Miocene-L.Pliocene	India,Pakistan
<i>D. sp.</i>						L-M.Miocene	Pakistan
<i>D. sp.(small)</i>							Ethiopia
<i>D. thraciensis</i>	see <i>Deinotherium giganteum</i>					U.Miocene	Bulgaria
<i>Dendrohyrax</i>						M.Pleistocene-Recent	Africa
<i>Desmostylella</i>	see <i>Desmostylus</i>						Japan
<i>D. typica</i>							Japan
<i>Desmostylus</i>			2.5 m			L.Miocene-L.Pliocene	Japan,W USA,Russia
<i>D. cymatias</i>	see <i>Desmostylus hesperus</i>					M.Miocene	Oregon(US)
<i>D. hesperus</i>						Hemingfordian-Barstovian	Oregon,California(US) Baja (Mxco) Sakhalin (Russia)
<i>D. h. japonicus</i>							
<i>D. japonicus</i>							Japan
<i>D. mirabilis</i>	see <i>Desmostylus hesperus</i>						Sakhalin(Russia) Japan
<i>D. sp.</i>						Arikareean	Oregon(US)
<i>D. sp.</i>						M.Miocene	Sakhalin(Russia)
<i>D. tabatai</i>			2.5 m			M.Miocene	Japan
<i>Dibelodon</i>	see <i>Rhynchotherium</i>						
<i>D. andium</i>	probably <i>Cuvieronioides</i>					L.Pliocene	Equador,Peru,Bolivia,Chile,Argentina
<i>D. argentinus</i>						U.Miocene-L.Pliocene	Argentina
<i>D. australis</i>	see <i>Dibelodon andium</i>						
<i>D. boliviensis</i>						Pleistocene	Bolivia
<i>D. chilensis</i>						Pleistocene	Chile

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<i>D. cordillerarum</i>		see <i>Dibelodon andium</i>					
<i>D. cordillerum</i>		probably <i>Cuvieronius</i>					
<i>D. edensis</i>		see <i>Rhynchotherium edensis</i>					California(US)
<i>D. humboldtii</i>		see <i>Cuvieronius humboldtii</i>					
<i>D. maderianus</i>					Pleistocene		Argentina
<i>D. platensis</i>		see <i>Stegomastodon platensis</i>					
<i>D. praecursor</i>		see <i>Mammut praecursor</i> or <i>Rhynchotherium praecursor</i>					
<i>D. rectus</i>					L.Pliocene		Argentina
<i>D. successor</i>		see <i>Dibelodon tropicus</i>					
<i>D. superbus</i>		see <i>Stegomastodon superbus</i>					
<i>D. tropicus</i>		see <i>Cuvieronius tropicus</i>					
<i>Dibunodon</i>	see <i>Anancus</i>						
<i>Dicyclotherium</i>	see <i>Mammuthus</i>						
<i>Dinotherium</i>	see <i>Deinotherium</i>						
<i>D. bavaricum</i>		see <i>Deinotherium bavaricum</i>			L-M.Miocene		Europe
<i>D. bozasi</i>		see <i>Deinotherium bozasi</i>					
<i>D. giganteum</i>		see <i>Deinotherium giganteum</i>			M-U.Miocene		Europe
<i>D. gigantissimum</i>		see <i>Deinotherium gigantissimum</i>			Miocene		Romania
<i>D. hobleyi</i>		see <i>Deinotherium hobleyi</i>					
<i>D. indicum</i>		see <i>Deinotherium indicum</i>			U.Miocene-Pliocene		India
<i>D. pentopotamiae</i>		see <i>Deinotherium pentapotamiae</i>					
<i>D. sindiense</i>		see <i>Deinotherium sindiense</i>			U.Miocene-Pliocene		India
<i>Dioplotherium</i>					U.Oligocene-M.Miocene		SE USA,Brazil,Europe?
<i>D. allisoni</i>					M.Miocene		Florida(US)Brazil
<i>D. manigaulti</i> (<i>maningaulti</i>)	46 cm				U.Oligocene-M.Miocene		Florida,S Carolina(US)
<i>Dugong</i>					Holocene		Indian Ocean
<i>D. dugon</i>	living Dugong				Holocene		Indian Ocean
<i>Dugungus</i>	see <i>Dugong</i>						
<i>Dusisiren</i>			4 m		L.Miocene-L.Pliocene		W USA,Japan
<i>D. dewana</i> (<i>dawana</i>)	51 cm				Tortonian		Japan
<i>D. jordani</i>	63 cm?		4.48 m		Barstovian-Clarendonian		California(US)
<i>D. reinhardti</i>							
<i>D. sp. B</i>							
<i>D. sp. Cf. Jordani</i>	see <i>Dusisiren takasatensis</i>				Baodean		Japan
<i>D. takasatensis</i>	52 cm		3.7 m?		Baodean		Japan
<i>Elephantus</i>	see <i>Elephas</i>						
<i>E. indicus</i>	see <i>Elephas indicus</i>						
<i>Elephas</i>		3.7 m			L.Pliocene-Recent		Europe,Africa,Asia
<i>E. aff. Meridionalis</i>	see <i>Elephas recki</i>						
<i>E. africanavus</i>	see <i>Mammuthus africanavus</i>						
<i>E. africanus</i>	see <i>Loxodonta africana</i>				Pleistocene-Recent		Africa(Widespread)
<i>E. a. fossilis</i>	see <i>Elephas africanus</i>				Pleistocene		Sicily,Algeria,Tunisia
<i>E. americana(americana)</i>	see <i>Mammuthus columbi</i> or <i>Mammut americanum</i> or <i>Mammuthus primigenius</i>						
<i>E. antiquitatis</i>	probably <i>Elephas antiquus</i>						
<i>E. antiquus</i>	3m+		3.85 m	7 t	U.Pliocene-U.Pleistocene		Italy,England,Germany,Morocco,Russia,Spain,Sicily
<i>E. a. creutzburgi</i>					Pleistocene		Crete
<i>E. a. italicus</i>					Pleistocene		Italy?
<i>E. a. leonardi</i>							
<i>E. a. recki</i>							
<i>E. armenicus(armeniacus)</i>					Pleistocene		Turkey,Armenia
<i>E. asiaticus</i>	see <i>Elephas maximus</i>						
<i>E. atlanticus</i>	see <i>Loxodonta atlantica</i>				Pleistocene		Algeria
<i>E. beyeri</i>							
<i>E. celebensis</i>		1 m			L.Pleistocene		Java,Celebes
<i>E. cf. Africanavus</i>	see <i>Elephas recki</i>						
<i>E. cf. Ekorensis</i>							Ethiopia
<i>E. columbi(columbi)</i>	see <i>Mammuthus columbi</i>				L.Pleistocene		Canada,USA,Mexico

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<i>E. creticus</i> (<i>cretica</i>)			1.5 m				Crete
<i>E. creuzberghi</i>							
<i>E. cypriotes</i>							Cyprus
<i>E. eelssi</i>	see <i>Mammuthus jeffersonii</i>						
<i>E. ekorensis</i>						M.Pliocene	Kenya,S Africa,Malawi,Ethiopia
<i>E. ekorensis</i> (Hadar type)							Ethiopia
<i>E. exilis</i>	see <i>Mammuthus jeffersonii</i>					U.Pleistocene	N America
<i>E. exoptatus</i>	see <i>Loxodonta adaaurora</i>						
<i>E. falconeri</i>		1.4 m				M-U.Pleistocene	Sardinia,Cyprus,Crete,Malta,Sicily,S Calabria
<i>E. floridanus</i>	see <i>Mammuthus jeffersonii</i>						
<i>E. ganesa</i>	probably <i>Stegodon ganesa</i>						
<i>E. gigas</i>	see <i>Elephas maximus</i>						
<i>E. gunnii</i>	see <i>Elephas antiquus</i>						
<i>E. hydruntinus</i>	see <i>Elephas primigenius</i>					Pleistocene	Italy
<i>E. hydrusicus</i>	possibly <i>E. hysudricus</i> ?					Pliocene-Pleistocene	India
<i>E. hysudricus</i>		2.8 m				U.Pliocene-L.Pleistocene	India,China,Java,Myanmar,Europe
<i>E. hysudrindicus</i>						M.Pleistocene	
<i>E. imperator</i>	see <i>Mammuthus columbi</i>						
<i>E. indicus</i>	see <i>Elephas maximus</i>						Florida(US)
<i>E. intermedius</i>	see <i>Elephas antiquus</i>					U.Pliocene	France
<i>E. insignis</i>						Pliocene-Pleistocene	China,Burma,India,Java,Japan
<i>E. iolensis(jolensis)</i>						M-U.Pleistocene	Morocco,Uganda,Ethiopia,S Africa,Algeria
<i>E. jacksoni</i>	see <i>Mammuthus columbi</i> or <i>Mammuthus primigenius</i>						
<i>E. jeffersonii</i>	see <i>Mammuthus jeffersonii</i>						
<i>E. jolensis</i>						Pleistocene	Algeria
<i>E. kanangensis</i>						M.Pleistocene	China
<i>E. kiangnanensis</i>						M.Pleistocene	China
<i>E. lamarmorai(lamarmorae)</i>						Pleistocene	Sardinia
<i>E. leithadamsi</i>	see <i>Elephas primigenius</i>					Pleistocene	Italy
<i>E. lyrodon</i>	see <i>Elephas meridionalis</i>						
<i>E. maibeni</i>	see <i>Mammuthus columbi</i>						Nebraska(US)
<i>E. maximus</i>	living Asian Elephant					U.Pleistocene-Recent	Asia
<i>E. melitensis(melitae)</i>		1.5 m				Pleistocene	Malta,Tunisia,Algeria
<i>E. meridionalis</i>	see <i>Mammuthus meridionalis</i>					L-M.Pleistocene	England,Italy,Germany,France,Algeria
<i>E. mnaidriensis</i>		2 m				Pleistocene	Malta,Africa
<i>E. mogharebiensis</i>	see <i>Mammuthus meridionalis</i>					L.Pleistocene	Algeria
<i>E. namadicus</i>		1 m				L-U.Pleistocene	England,Italy,China,Japan,India,Myanmar
<i>E. nanus</i>	see <i>Elephas antiquus</i>					Pleistocene	Spain,Italy
<i>E. n. minor</i>	see <i>Elephas antiquus</i>						
<i>E. naumanni</i>						Pleistocene	Japan
<i>E. nestii</i>	see <i>Elephas antiquus</i>					U.Pliocene	Italy
<i>E. planifrons</i>						Pliocene-L.Pleistocene	India,Nepal
<i>E. platycephalus</i>						M.Pleistocene	India
<i>E. platyrhynchus</i>						Pleistocene	Spain
<i>E. pomeli</i>	see <i>Loxodonta atlantica</i> or <i>Elephas iolensis</i>						Algeria,Morocco
<i>E. primigenius</i>	see <i>Mammuthus primigenius</i>					U.Pleistocene	Canada,USA,Mexico,Russia
<i>E. p. alaskensis</i>	probably <i>Mammut americanus</i>						
<i>E. p. americanus</i>	see <i>Mammuthus columbi</i>						
<i>E. p. columbi</i>	see <i>Mammuthus columbi</i>						
<i>E. p. fraasi</i>	see <i>Mammuthus primigenius</i> <i>fraasi</i>						
<i>E. priscus</i>	see <i>Loxodonta africana</i>					Pleistocene	Germany,Spain,Sicily
<i>E. recki</i>		3.75 m		6 t		U.Pliocene-M.Pleistocene	Rwanda,Kenya,Uganda,Tanzania,Ethiopia,Morocco
<i>E. r. atavus</i>						M.Pliocene-L.Pleistocene	Ethiopia
<i>E. r. brumpti(brumptus)</i>						M.Pliocene-L.Pleistocene	Ethiopia,Kenya
<i>E. r. ileretensis</i>						L.Pleistocene	Kenya
<i>E. r. recki</i>						L.Pleistocene	Tanzania
<i>E. r. shungurensis</i>						M.Pliocene-L.Pleistocene	Ethiopia,Kenya

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
<i>E. roosevelti</i>	see <i>Mammuthus jeffersonii</i>						
<i>E. rupertianus</i>	see <i>Mammuthus columbi</i>						
<i>E. scotti</i>							Nebraska (US)
<i>E. tapiroides</i>	see <i>Zygolophodon tapiroides</i>						
<i>E. texianus</i>	see <i>Mammuthus columbi</i>						Texas (US)
<i>E. trogontherii</i>	see <i>Elephas namadicus</i>					L-M. Pleistocene	Syria, Israel, Turkey, Germany, England, Italy, Russia
<i>E. washingtonii</i>	see <i>Mammuthus jeffersonii</i>						
<i>E. youheensis</i>							China
<i>E. zulu</i>	see <i>Loxodonta atlantica</i> or <i>Elephas recki</i>						
<i>Emmenodon</i>	see <i>Stegodon</i> or <i>Elephas</i>						
<i>Eosiren</i>	see <i>Eotheroides</i>						
<i>E. abeli</i>	see <i>Eotheroides abeli</i>						
<i>E. imenti</i>							
<i>E. libyca</i>	see <i>Eotheroides libyca</i>					Eocene	Egypt
<i>E. stromeri</i>	see <i>Eotheroides stromeri</i>						
<i>Eostegodon</i>	see <i>Stegolophodon</i>						
<i>E. pseudolatidens</i>							Japan?
<i>Eotherium</i>	see <i>Eotheroides</i>						
<i>E. aegyptiacum(aegyptiacus)</i>	see <i>Eotheroides aegyptiacum</i>					Eocene	Egypt
<i>E. coulobi</i>	see <i>Eotheroides coulobi</i>					Eocene	Egypt
<i>E. majus</i>	see <i>Eotheroides majus</i>						
<i>E. markgrafi</i>							
<i>Eotheroides</i>						M-U.Eocene	Egypt, Europe
<i>E. abeli</i>						M.Eocene	Egypt
<i>E. aegyptiacum</i>						M.Eocene	Egypt
<i>E. coulobi</i>	probably <i>Eotheroides aegyptiacum</i>					Eocene	Egypt
<i>E. libyca</i>						U.Eocene	Egypt
<i>E. majus</i>						M.Eocene	Egypt
<i>E. stromeri</i>						U.Eocene	Egypt
<i>Eozygodon</i>						L.Miocene	Kenya
<i>E. morotoensis</i>						Aquitanian-Burdigalian	Kenya
<i>Eubelodon</i>		2.3 m				M-U.Miocene	W USA
<i>E. morrilli</i>		2.3 m				Barstovian-Clarendonian	Nebraska, S Dakota (US)
<i>Euelephas</i>	see <i>Elephas</i>						
<i>E. hysudricus</i>	see <i>Elephas hysudricus</i>						
<i>E. indicus</i>	see <i>Elephas maximus</i>						
<i>Euhyrax</i>	see <i>Procavia</i>						
<i>Felsinotherium</i>	see <i>Metaxytherium</i>					L-U.Pliocene	Europe, N Africa, N America
<i>F. allenii</i>							
<i>F. cf. Serresi</i>						Pliocene	Morocco
<i>F. floridanum</i>	see <i>Metaxytherium floridanum</i>						
<i>F. forestii(forestei)</i>	62 cm					Astian	Italy
<i>F. gastaldii(gastaldii)</i>	see <i>Felsinotherium forestii</i>						France?
?. <i>Gervaisii</i>	see <i>Felsinotherium forestii</i>						
<i>F. gunteri</i>	see <i>Metaxytherium floridanum</i>						
<i>F. ossivalense(ossivallense)</i>	see <i>Metaxytherium floridanum</i>					M.Miocene	Florida (US)
<i>F. serresi(serresii)</i>	42 cm		2.45 m			Pliocene	France
<i>F. subappenninum</i>						Pliocene	Italy, France
<i>Florentinoameghinia</i>						L.Eocene	Argentina
<i>F. mystica</i>						Casamayoran	Argentina
<i>Fucotherium</i>	see <i>Metaxytherium</i>						
?. <i>Collinii</i>	see <i>Halitherium schinzi</i>						
<i>Gamphotherium</i>	see <i>Gomphotherium</i>						
<i>Ganilophus</i>	see <i>Phenacolophus</i>						
<i>Ganolophus</i>	see <i>Phenacolophus</i>					U.Paleocene	China
G. <i>lanikenensis(lannikenensis)</i>						Nongshanian	Jiangxi (China)
<i>Geisotodon</i>	see <i>Tetralophodon</i>						

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
<i>Geniohyus</i>		10 cm				U.Eocene-L.Miocene	Egypt,Pakistan
<i>G. adiposum</i>	see	<i>Geniohyus</i>	sp.				Pakistan
<i>G. aff. Mirus</i>	see	<i>Bunohyrax fajumensis</i>					
<i>G. cf. Mirus</i>	see	<i>Pachyhyrax</i>	cf. <i>Crassidentatus</i>				Angola
<i>G. diphycus</i>						L.Oligocene	Egypt
<i>G. fajumensis</i>	see	<i>Bunohyrax fajumensis</i>				L.Oligocene	Egypt
<i>G. gigas</i>	see	<i>Bunohyrax major</i>				L.Oligocene	Egypt
<i>G. magnus</i>	10 cm?					L.Oligocene	Egypt
<i>G. major</i>	see	<i>Bunohyrax major</i>				L.Oligocene	Egypt
<i>G. micrognathus</i>	see	<i>Bunohyrax fajumensis</i>				L.Oligocene	Egypt
<i>G. minutus</i>	see	<i>Bunohyrax fajumensis</i>				L.Oligocene	Egypt
<i>G. mirus</i>	see	<i>Bunohyrax fajumensis</i>				L.Oligocene	Egypt
<i>G. pygmaeus</i>	see	<i>Pachyhyrax pygmaeus?</i>					
<i>G. subgigas</i>	see	<i>Bunohyrax fajumensis</i>				L.Oligocene	Egypt
<i>G. sp.</i>							Pakistan
<i>Genomastodon</i>	see	<i>Gomphotherium</i>					
<i>Gigantohyrax</i>			46 cm	1 m	8 kg	U.Pliocene-L.Pleistocene	S Africa,Ethiopia
<i>G. maguirei</i>						Pliocene-L.Pleistocene	S Africa
<i>G. sp.</i>							Ethiopia
<i>Gnathabelodon</i>			2.5 m			M-U.Miocene	W USA
<i>G. buckneri</i>						Clarendonian	Texas (US)
<i>G. thorpei</i>						Clarendonian	Kansas (US)
<i>Gnathobelodon</i>	see	<i>Gnathabelodon</i>					
<i>G. buckneri</i>	see	<i>Gnathabelodon buckneri</i>					
<i>G. thorpei</i>	see	<i>Gnathabelodon thorpei</i>					
<i>Gomphotherium</i>		2 m	3 m			L.Miocene-U.Pliocene	Africa,Europe,Asia,N America
<i>cf. G. angustidens</i>	see	<i>Gomphotherium angustidens?</i>				L-M.Miocene	Egypt,Libya,Tunisia,Kenya,Uganda,Congo
<i>G. anguirivalis</i>	see	<i>Gomphotherium</i>	sp.				
<i>G. angustidens</i>		2 m	3 m			L.Miocene	Africa,Europe,Asia
<i>G. a. kisumensis</i>						Miocene	Kenya
<i>G. a. kisumuensis</i>	invalid	subspecies				Miocene	Africa
<i>G. a. libycus(libycum)</i>	invalid	subspecies?				L.Miocene	Egypt
<i>G. a. pontileviensis</i>						U.Miocene	France
<i>G. a. steinheimense</i>							
<i>G. a. subtapiroideum</i>							
<i>G. annexens(annectes)</i>						Orleanian	Japan
<i>G. browni</i>						Serravallian-Tortonian	Pakistan
<i>G. calvertense</i>	see	<i>Gomphotherium</i>	calvertensis				Florida (US)
<i>G. calvertensis</i>						M.Miocene	Florida (US)
<i>G. cameloides</i>	a camel, see	Ungulates/Artiodactyla					
<i>G. cf. A. libyca</i>	see	<i>Gomphotherium</i>	angustidens libycus				
<i>G. cf. Osborni</i>	see	<i>Gomphotherium</i>	cf. willistoni				
<i>G. cf. Willistoni</i>						M.Miocene	Nebraska (US)
<i>G. cimarronis</i>	see	<i>Gomphotherium</i>	sp.			Barstovian	Texas (US)
<i>G. connexum</i>							
<i>G. cooperi</i>							Pakistan,Saudi Arabia?
<i>G. elegans</i>						Pleistocene	Texas (US)
<i>G. fricki</i>	see	<i>Gomphotherium</i>	sp.				S Dakota (US)
<i>G. giganteum</i>	see	<i>Gomphotherium</i>	sp.				
<i>G. gregori</i>	see	<i>Gomphotherium</i>	sp.				
<i>G. inopiatum</i>							
<i>G. intermedium</i>							
<i>G. kisumuensis</i>						Miocene	Africa
<i>G. luociensis</i>	see	<i>Stegotetrabelodon</i>	primitium				China
<i>G. nov.sp.</i>						Hemphillian-Blancan	Florida (US)
<i>G. nebrascensis</i>	see	<i>Gomphotherium</i>	sp.				
<i>G. ngorora</i>						L.Miocene	Kenya

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
<i>H. sp.</i>							Isthmus of Suez
<i>H. sp.</i>						Eocene	Carolina(US)
<i>H. veronensis</i> (veronense)	see	<i>Prorastomus veronensis?</i>				M.Eocene	Italy
<i>Halysiren</i>	see	<i>Metaxytherium</i>					
<i>Halytherium</i>	see	<i>Halitherium</i>					
<i>Haplomastodon</i>						M.Pliocene-U.Pleistocene	Brazil,Ecuador,Venezuela,N America?
<i>H. guayasensis</i>							
<i>H. waringi</i>						Pleistocene	Costa Rica,Brazil,Ecuador
<i>Haplosiren</i>	see	<i>Metaxytherium</i>					
<i>Harpagotherium</i>	see	<i>Mammut</i>					
<i>Hemicaulodon</i>	see	<i>Odobenus</i> , in <i>Carnivora Index</i>					
<i>H. effodiens</i>						L.Eocene	New Jersey(US)
<i>Hemilophodon</i>	see	<i>Gomphotherium</i>					
<i>Hemimastodon</i>						L.Miocene	Pakistan
<i>H. crepusculi</i>	possibly an Ungulate					Arikareean	Pakistan
<i>Heptoconodon</i>	a Condylarth,	see <i>Ungulates</i>					
<i>Hesperoloxodon</i>	see	<i>Elephas</i>					
<i>Hesperosiren</i>						L-M.Miocene	E USA
<i>H. crataegensis</i>	see	<i>Metaxytherium crataegense</i>				Barstovian	Florida(US)
<i>H. sp.</i>	see	<i>Corystosiren varguezi</i>				Hemphillian	Yucatan(Mxco)
<i>H. sp.</i>						Arikareean	Florida(US)
<i>Heterohyrax</i>						U.Miocene-Recent	Ethiopia
<i>H. sp.</i>							Ethiopia
<i>Hydrodamalis</i>			10.8m?	10.2t		U.Miocene-Recent	N Pacific,Arctic
<i>H. cuestae</i>	83 cm?		7.7 m	10.2t		Pliocene	California(US)Baja(Mxco)Japan
<i>H. gigas</i>	70 cm		8.6 m	10.2t		Pliocene-U.Holocene	Kamchatka,Arctic & N Pacific Oceans
<i>H. g. fossilis</i>	see	<i>Hydrodamalis gigas</i>				Pleistocene	Arctic Ocean
<i>H. sp.</i>						U.Pliocene	Nagano Prefecture(Japan)
<i>H. sp.</i>						Pleistocene	Imakane(Japan)
<i>H. spissa</i>						L.Pliocene	Japan
<i>H. stelleri</i>	see	<i>Hydrodamalis gigas</i>				Holocene	N Pacific,Arctic
<i>Hydromalis</i>	probably	<i>Hydrodamalis</i>					
<i>Hypselephas</i>	see	<i>Elephas</i>					
<i>Hypsimasia</i>						Eocene	Turkey
<i>H. seni</i>						Eocene	Kartal(Turkey)
<i>Hyrax</i>	see	<i>Procavia</i>					
<i>H. hudsonius</i>	see	<i>Lipura</i> (a Rodent)					
<i>H. kruppii</i>	see	<i>Pliohyrax kruppii</i>					
<i>Indosiren</i>						U.Miocene	India,Java
<i>I. Javanensis</i>						U.Miocene	Java
<i>I. Koenigswaldi</i>						U.Miocene	India
<i>Ishatherium</i>						L.Eocene	India
<i>I. Subathuensis</i>						L.Eocene	India
<i>Jozaria</i>						M.Eocene	Pakistan
<i>J. palustris</i>						M.Eocene	Pakistan
<i>Jozartia</i>	probably	<i>Jozaria</i>				M.Eocene	Pakistan
<i>J. palustris</i>						M.Eocene	Pakistan
<i>Khamsaconus</i>						U.Paleocene-L.Eocene	Morocco
<i>Konobelodon</i>	actually a subgenus, see	<i>Amebelodon britti</i>					
<i>K. britti</i>	see	<i>Amebelodon britti</i>					
<i>Kronoketherium</i>	probably	<i>Kronoketherium</i> , see <i>Desmostylus?</i>					
<i>Kronoketherium</i>						M-U.Miocene	E Russia
<i>Kunatia</i>	see	<i>Gomphotherium</i>					
<i>Kvabebihyrax</i>			1.6 m			L-U.Pliocene	W Asia,E Europe?
<i>K. kachethicus</i>							Georgia
<i>Lammnidhania</i>						L-M.Eocene	India
<i>L. wardi</i>							

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
Leith-adamsia	see Elephas						
Leptodon						this genus was occupied in Falconidae and the taxon were transferred to Pliohyrax	
L. giganteus	see Elephas gunnii						
L. graecus	see Pliohyrax graecus					L.Pliocene	Greece
L. minor	see Elephas gunnii						
Leptorycteropterus						U.Miocene-U.Pliocene	Kenya, Madagascar
L. guilielmi			76 cm?			U.Pleistocene	Kenya
Leviathan	see Mammut						
Lophiodolodus						L.Oligocene	Colombia
L. chaparralensis						Tinguirirician	Colombia
Loxodonta		4.3 m				U.Miocene-Recent	Africa
L. adaaurora						M.Pliocene-L.Pleistocene	Kenya, Uganda, Ethiopia, Malawi
L. a. adaaurora							
L. a. kararae							
L. africana	living African Elephant		7.1 t			M.Pleistocene-Recent	Africa (widespread) Germany, Spain, Sicily
L. africanava	see Mammuthus africanavus						
L. andrewsi						Villafranchian	S Africa
L. antiqua		4.3 m				Pleistocene	Africa
L. a. recki	see Elephas recki						
L. atlantica						L-M.Pleistocene	Algeria, Morocco, Ethiopia, S Africa
L. a. angammensis	see Loxodonta africana						Chad
L. a. atlantica							N Africa
L. a. zulu							S Africa
L. exoptata						M.Pliocene	Ethiopia, Tanzania
L. falconeri	see Elephas falconeri						
L. griqua	see Metarchidiskodon griqua						
L. planifrons	see Elephas planifrons						
L. prima	see Loxodonta africana						
Lunania	see Heptoconodon?						China
Lydekkeria	see Tetralophodon						
L. falconeri	see Tetralophodon falconeri						
L. sinensis	see Tetralophodon sinensis						
Mammonteum	see Mammuthus						
Mammonteus	see Mammuthus						
M. primigenius	see Mammuthus primigenius						
Mammut	4.3 m	3 m	4.5 m			L.Miocene-L.Holocene	Europe, Africa, Asia, N America
M. adamsi	see Mammut sp.						
M. americanum(americanus)	2.5 m	1.1 m?	3 m	4.5 m		Blancan-Rancholabrean	From Alaska to Florida (US), Russia, Mexico
M. a. brevirostris							
M. a. cuvieri et Jeffersoni							
M. a. giganteus							
M. a. mastodontoides							
M. a. maximus							
M. a. ohioicus							
M. a. tremontigerus							
M. borsoni	4.3 m	3.5 m				U.Miocene-L.Pliocene	Europe (widespread), N Africa, Russia, China
M. cosoensis	see Mammut sp.						
M. furlongi	see Mammut sp.						
M. longirostris						L.Pliocene	Greece, Persia, Hungary, Austria, Germany, France
M. matthewi						Hemphillian	Nebraska, Nevada, California (US)
M. nevadanus	see Mammut sp.						
M. pentelici						L.Pliocene	Greece, Iran
M. praecursor	see Mammut sp.						Texas (US)
M. progenium	see Mammut americanum						
M. sellardsi						L.Pliocene	Florida (US)
M. sp.						Hemphillian-Blancan	USA
M. sp. Cf. Americanum						Blancan-Irvingtonian	California (US)

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
<i>M. vexillianus</i>	see <i>Mammuthus</i> sp.						
<i>Mammuthus</i>	5.2 m		4.9 m?		6 t	L.Pliocene-L.Holocene	Europe,Africa,Asia,N America,E Indies
aff. <i>M. subplanifrons</i>							Ethiopia
<i>M. aff. Tropiontherii</i>						M.Pleistocene	La Fage(FR)
<i>M. africanavus</i>						U.Pliocene-L.Pleistocene	Algeria,Tunisia,Chad,Morocco
<i>M. armeniacus</i>						M.Pleistocene	Europe
<i>M. beresovkius</i>	probably <i>Mammuthus primigenius</i>						Siberia
<i>M. cf. Columbi</i>						Rancholabrean	Honduras
<i>M. cf. Hayi</i>						M.Pleistocene	Mexico
<i>M. cf. Meridionalis</i>	see <i>Mammuthus</i> cf. <i>Hayi</i>					M.Pleistocene	Mexico
<i>M. chosaricus</i>						M.Pleistocene	Khazar Fauna(E Europe)
<i>M. columbi</i>	2.5 m?	1 m?	2.9 m	3.2 m		Irvingtonian-Rancholabrean	USA (widespread),Mexico, Costa Rica
<i>M. c. columbi</i>							
<i>M. c. exilis</i>							
<i>M. creticus</i>						Pleistocene	Crete
<i>M. exilis</i>			108 cm			U.Pleistocene	N America
<i>M. floridanus</i>	see <i>Mammuthus columbi</i>						Florida(US)
<i>M. fraasi</i>							
<i>M. haroldcooki</i>						Irvingtonian	Florida(US)
<i>M. hayi</i>	see <i>Mammuthus haroldcooki?</i>					Irvingtonian	Texas,Florida(US)
<i>M. imperator</i>	4.3 m		4.6 m			M-U.Pleistocene	Northern Mexico to Minnesota & coast to coast
<i>M. I. haroldcooki</i>	see <i>Mammuthus hayi</i>					Irvingtonian	Texas(US)
<i>M. I. imperator</i>							
<i>M. I. jeffersoni</i>	possibly a sub-species rather than a full species						
<i>M. jacksoni</i>						U.Pleistocene	N America
<i>M. jeffersoni</i>			3.4 m	5.7 m		Pleistocene	MidWestern U.S. & Canada
<i>M. lamarmorae</i>							
<i>M. mammonteus</i>						U.Pleistocene	N America
<i>M. meridionalis</i>			4.6 m		6 t	L.Pleistocene	Europe(widespread),N America(widespread), Russia
<i>M. m. bactoni</i>							
<i>M. m. cromeriensis</i>							
<i>M. m. depreti</i>							
<i>M. m. lajatico</i>							
<i>M. m. montevarchi</i>							
<i>M. m. tamanensis</i>							
<i>M. n.sp.(Hadar type)</i>							Kalaloo,Hadar(Ethiopia)
<i>M. primigenius</i>	4.9 m	102 cm	3.25 m			Rancholabrean	Canada,N Asia,N Europe,Alaska(US)
<i>M. p. alaskensis</i>							
<i>M. p. compressus</i>							
<i>M. p. fraasi</i>							
<i>M. p. liupanshanensis</i>						M.Pleistocene	W China
<i>M. p. primigenius</i>							
<i>M. p. sibiricus</i>							
<i>M. p. wrangeliensis</i>							
<i>M. scotti</i>	see <i>Mammuthus subplanifrons</i>						
<i>M. sonoriensis</i>						Irvingtonian	Sonora(Mxco)
<i>M. sp.</i>						M.Pliocene	Ethiopia
<i>M. subplanifrons</i>						L-M.Pliocene	Uganda,Kenya,Malawi,S Africa,Ethiopia
<i>M. sungari</i>	2.1 m		3.4 m	5.4 m		U.Pleistocene	NE China
<i>M. trogontherii</i>	5.2 m		4.7 m		10 t	Biharian	England,Germany
<i>Manatherium</i>	see <i>Halitherium</i>						
<i>M. delheidi</i>						Oligocene	Belgium
?. <i>Schinzi</i>	see <i>Manatherium delheidi</i>						
<i>Manati</i>	see <i>Hydrodamalis</i>						
<i>Manatus</i>	see <i>Trichechus</i>					Pleistocene	W Africa,W Indies,N America
<i>M. antiquus</i>	see <i>Metaxytherium floridanum</i>					Pleistocene	S Carolina(US)
<i>M. brocchii</i>	see <i>Felsoetherium subappeninum</i>						

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
<i>M. coulombi</i>	see <i>Eotheroides aegyptiacum</i>					Eocene	Egypt
<i>M. giganteus</i>	see <i>Trichechus giganteus</i>					Miocene	Maryland(US)
?. <i>Guettardi</i>	see <i>Halitherium schinzi</i>						
<i>M. inornatus</i>	see <i>Trichechus inornatus</i>					Pleistocene	S Carolina(US)
<i>M. latirostris</i>	living?						E USA
<i>M. studeri</i>	see <i>Halianassa studeri</i>						
Masrisiren	see <i>Eotheroides</i>						
Mastodon	see <i>Mammut</i>					L.Miocene-L.Holocene	Europe,Africa,Asia,N America,Australia
<i>M. americanus</i> (americanum)	see <i>Mammut americanus</i>					Pleistocene	USA,Canada,Russia
<i>M. a. alaskensis</i>	probably <i>Mammut americanus</i>					Pleistocene	Alaska(US)
<i>M. anceps</i>	see <i>Uintatherium anceps</i>						
<i>M. andium</i>	probably <i>Cuvieroni</i>					Pliocene	Peru,Bolivia,Chile,Argentina,Ecuador
<i>M. angustidens</i>	see <i>Gomphotherium angustidens</i>						
<i>M. a. libyca</i>	see cf. <i>Gomphotherium angustidens</i>						
<i>M. a. pygmaeus</i>	see <i>Gomphotherium pygmaeus</i>						
<i>M. a. var. libyca</i>	see <i>Gomphotherium angustidens libycus</i>						
<i>M. argentinus</i>	probably <i>Dibelodon</i>					L.Pliocene	Argentina
<i>M. arvernensis</i>	see <i>Anancus arvernensis</i>					L.Pliocene	Italy,Germany,Croatia,Russia,France,England
<i>M. a. brevirostris</i>	see <i>Anancus arvernensis brevirostris?</i>						
<i>M. a. dissimilis</i>	see <i>Anancus arvernensis dissimilis?</i>						
<i>M. a. macroplus</i>	see <i>Anancus arvernensis macroplus?</i>						
<i>M. atticus</i>	see <i>Tetralophodon atticus</i>					U.Miocene	Greece
<i>M. australis</i>	questionable, may be misidentified from another Range						New South Wales(AU)
<i>M. boliviianus</i>	probably <i>Dibelodon</i>					Pleistocene	Bolivia
<i>M. borsoni</i>	see <i>Mammut borsoni</i>					Pliocene	Italy,Austria,Russia,Slovakia,Algeria
<i>M. brevidens</i>						U.Miocene	Montana(US)
<i>M. brevirostris</i>	see <i>Mastodon arvernensis</i>						
<i>M. buffonis</i>	see <i>Mammut borsoni</i>						
<i>M. cautleyi</i>	possibly <i>Mastodon latidens?</i>					Pliocene	India
<i>M. chilensis</i>	probably <i>Dibelodon</i>					Pleistocene	Chile
<i>M. dissimilis</i>	see <i>Mastodon arvernensis</i>						
<i>M. falconeri</i>						U.Miocene	India
<i>M. floridanus</i>						U.Pliocene	Florida(US)
<i>M. giganteum</i>	see <i>Mammut americanum giganteus?</i>					U.Pleistocene	Kentucky(US)
<i>M. giganteus</i>	see <i>Mammut americanum</i>						
<i>M. grandincisivus</i>							
<i>M. grangeri</i>							
<i>M. humboldti</i>	see <i>Cuvieroni humboldti</i>					Pliocene	Colombia,Brazil,Paraguay,Argentina
<i>M. latidens</i>						Pliocene	India,Borneo,Myanmar,Java
<i>M. l. cautleyi</i>	see <i>Mastodon latidens</i>						
<i>M. l. sp.</i>	see <i>Mastodon latidens</i>					Pliocene	Java
<i>M. longirostris</i>	see <i>Mammut longirostris</i>						
<i>M. macroplus</i>	see <i>Mastodon arvernensis</i>						
<i>M. maderianus</i>	probably <i>Dibelodon</i>					Pleistocene	Argentina
<i>M. mirificus</i>	see <i>Stegomastodon mirificus</i>					Pliocene	Kansas,Nebraska(US)
<i>M. moodiei</i>							
<i>M. obscurus</i>						L.Pliocene	USA
<i>M. oligobunis</i>						Pleistocene	Mexico
<i>M. palaeindicus</i>							
<i>M. pandionis</i>						M-U.Miocene	India,China
<i>M. pentelici</i>	see <i>Mammut pentelici</i>						
<i>M. perimensis</i>	probably <i>Anancus perimensis</i>					Pliocene	India
<i>M. p. sinensis</i>	probably <i>Anancus perimensis sinensis</i>						China
<i>M. platensis</i>	probably <i>Stegomastodon</i>					Pliocene	Argentina
<i>M. praecursor</i>	possibly <i>Mammut</i>					Miocene-Pliocene	Texas(US)
<i>M. punjabensis</i>						Pliocene	India
<i>M. p. cautleyi</i>							

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
<i>M. p. perimensis</i>							
<i>M. rectus</i>	probably	Dibelodon				Pliocene	Argentina
<i>M. sivalensis</i>	probably	Anancus sivalensis				Pliocene	India
<i>M. spenceri</i>	see	Gomphotherium angustidens libycus					Egypt
<i>M. successor</i>	see	Stegomastodon mirificus					
<i>M. superbus</i>	probably	Stegomastodon				U.Pliocene	Argentina
<i>M. tapiroides</i>	see	Zygolophodon tapiroides					
<i>M. tropicus</i>	probably	Cuvieronius				Pliocene	Texas (US) Mexico, Peru
<i>M. turicensis</i>	see	Zygolophodon turicensis				U.Miocene	C Europe to Russia, Tunisia
<i>M. virgatidens</i>	see	Mammut borsoni					
<i>M. zaddachi</i>	possibly	Tetrabelodon zaddachi?				Pliocene	Germany
Mastodontum	see	Mammut					
Mastolophodon	see	Zygolophodon					
Mastotherium	see	Mammut					
Megabelodon	see	Gomphotherium				U.Miocene	W USA
<i>M. joraki</i>						Barstovian	New Mexico (US)
<i>M. lulli</i>						Barstovian-Clarendonian	Nebraska (US)
<i>M. minor</i>						Clarendonian	Texas, Nevada (US)
Megalohyrax		30 cm	76 cm	1.5 m		M.Eocene-M.Miocene	Egypt, Kenya, Uganda
<i>M. cf. Pygmaeus</i>	see	Megalohyrax championi					
<i>M. championi</i>						L.Miocene	Kenya, Uganda
<i>M. eocaenus</i>	39 cm					L.Oligocene	Egypt
<i>M. gevini</i>							Algeria
<i>M. minor</i>	see	Megalohyrax eocaenus				L.Oligocene	Egypt
<i>M. niloticus</i>	see	Megalohyrax eocaenus				L.Oligocene	Egypt
<i>M. palaeoethericoides</i>	see	Titanohyrax angustidens				L.Oligocene	Egypt
<i>M. palaeoatheroides</i>	see	Titanohyrax andrewsi				L.Oligocene	Egypt
<i>M. pygmaeus</i>	see	Thyrohyrax pygmaeus				L.Oligocene	Egypt
<i>M. suillus</i>	see	Bunohyrax fajumensis				L.Oligocene	Egypt
Meroehyrax						L.Miocene	Kenya, Uganda
<i>M. bateae</i>						L.Miocene	Kenya, Uganda
Mesosiren	see	Prototherium					
<i>M. dolloi</i>	see	Prototherium veronense					
Metarchidiskodon	see	Mammuthus					
<i>M. grigua</i>							
Metarchidiskodon	see	Metarchidiskodon					
Metaxitherium	see	Metaxytherium					
<i>M. bellunense</i>	see	Metaxytherium bellunense					
<i>M. cordieri</i>	see	Metaxytherium cordieri					
<i>M. krahuletzii</i>	see	Metaxytherium krahuletzii					
<i>M. lovisati</i>	see	Metaxytherium lovisati					
<i>M. pergense</i>	see	Metaxytherium pergense					
<i>M. studeri</i>	see	Metaxytherium studeri					
Metaxytherium			3 m			U.Oligocene-L.Pliocene	N Africa, S Asia, Europe, N & S America, W Indies
<i>M. aquitaniae</i>							
<i>M. arctodites</i>						Miocene	
<i>M. beaumonti</i> (beaumontii)	see	Metaxytherium cordieri				M.Miocene	France
<i>M. bellunense</i>						Miocene	Italy
<i>M. calvertense</i>	possibly	Dusisiren				M.Miocene	Maryland (AU)
<i>M. cordieri</i>						M.Miocene	France
<i>M. crataegense</i>	40 cm?			3 m		Barstovian	Florida (US)
<i>M. cuvieri</i> (cuvierii)						Vindobonian	France, Mallorca
<i>M. floridanum</i>	40 cm?			3.2 m		Clarendonian	Florida, S Carolina (US)
? Fossilis	see	Metaxytherium cordieri					
<i>M. jordani</i>	see	Dusisiren jordani					
<i>M. kachchhensis</i> (kachchhensis)	see	Bharatisiren kachchhensis				L.Miocene	India
<i>M. krahuletzii</i>						L.Miocene	Austria

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
<i>M. lovisati</i>						Miocene	Italy, Sardinia
<i>M. manigaulti</i>	see <i>Dioplotherium manigaulti</i>						
<i>M. medium</i>				3 m		Tortonian	Italy, France
<i>M. meyeri</i>							
<i>M. ortegense</i>	see <i>Potamosiren magdalenensis</i>					Miocene	Colombia
<i>M. ossivallense</i>	see <i>Metaxytherium floridanum</i>					M.Miocene	Florida(US)
<i>M. pergense</i>						Pliocene	Austria
<i>M. petersi</i>						Helvetian	Portugal
<i>M. riveroi</i>	see <i>Metaxytherium crataegense</i>						
<i>M. serresi</i> (<i>serresii</i>)	see <i>Metaxytherium cordieri?</i>					L.Pliocene	France, Libya
<i>M. sp.</i>	indeterminate material					Burdigalian	Kutch(India)
<i>M. sp.</i>						U.Oligocene	Florida(US)
<i>M. sp.</i>						L.Miocene	Libya
<i>M. sp.</i>							Spain
<i>M. studeri</i>						Miocene	Germany, Switzerland, Austria
<i>M. subapenninum</i> (<i>subapenninum</i>)							Switzerland
<i>M. vanderhoofi</i>							
<i>Microhyrax</i>						M.Eocene	Algeria
<i>M. lavocati</i>						Lutetian	Algeria
<i>Minchenella</i>						U.Paleocene	China
<i>M. grandis</i>						Nongshanian	Guangdong (China)
<i>Miodudong</i>	invalid spelling of <i>Miodugong</i>						
<i>Miodugong</i>						Miocene	Ceylon
<i>M. brevicranius</i>							
<i>Miomastodon</i>	see <i>Zygolophodon</i>					M-U.Miocene	W USA
<i>M. depereti</i>						L.Miocene	France
<i>M. merriami</i>	see <i>Zygolophodon proavus</i>					Barstovian	Nevada(US)
<i>Miosiren</i>						M.Miocene	Belgium
<i>M. canhami</i>							
<i>M. kochi</i> (<i>kocki</i> , <i>kockii</i>)			3.53 m			Vindobonian	Belgium
<i>Missourium</i>	see <i>Mammut</i>						
<i>Mixohyrax</i>	see <i>Megalohyrax</i>						
<i>M. andrewsi</i>	see <i>Megalohyrax eocaenus</i>					L.Oligocene	Egypt
<i>M. niloticus</i>	see <i>Megalohyrax eocaenus</i>					L.Oligocene	Egypt
<i>M. suillus</i>	see <i>Megalohyrax eocaenus</i>					L.Oligocene	Egypt
<i>Moeritherium</i>		50 cm	1 m	1.5 m	225 kg	M.Eocene-L.Oligocene	Egypt, Libya, Senegal, Mali, S Asia
<i>M. ancestrale</i>						U.Eocene	Egypt
<i>M. andrewsi</i>						L.Oligocene	Egypt
<i>M. gracile</i>						U.Eocene	Egypt
<i>M. lyonsi</i>			70 cm			U.Eocene	Egypt
<i>M. pandionis</i>	see <i>Trilophodon pandionis</i>						India
<i>M. sp.</i>						U.Eocene	Egypt
<i>M. trigodon</i>		46 cm				L.Oligocene	Egypt
<i>Morrillia</i>	see <i>Tetralophodon</i>					Pliocene-L.Pleistocene	W USA
<i>M. barbouri</i>	see <i>Tetralophodon barbouri</i>					Irvingtonian	Texas, Nebraska (US)
<i>Myohyrax</i>	actually a Macroscelid, see Insectivora						
<i>M. oswaldi</i>						L-M.Miocene	Africa
<i>Myorycterus</i>						L.Miocene	E Africa
<i>M. africanus</i>			76 cm?			L.Miocene	Kenya, Uganda
<i>Nakusia</i>						Eocene	Asia
<i>N. shahrigensis</i>							
<i>Neodermus</i>	Trichechus						
<i>Neoschizotherium</i>	see <i>Pliohyrax</i>						
<i>N. rossignoli</i>	see <i>Pliohyrax rossignali</i>					Pliocene	Soblay(France?)
<i>Nepus</i>	see <i>Hydrodamalis</i>						
<i>Notelephas</i>	probably <i>Notelephas</i>						
<i>N. australis</i>							

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
<i>Notiomastodon</i>						L-U.Pleistocene	Argentina
<i>N. oranatus</i>							
<i>Notocephalus</i>						transported by trade	Australia
<i>N. australis</i>						transported by trade	Queensland(AU)
<i>Numidotherium</i>			1.5 m			L-U.Eocene	Libya,Algeria
<i>N. koholense</i>			1.5 m			U.Eocene	Libya,Algeria
<i>N. savagei</i>	see	<i>Numidotherium koholense</i>				U.Eocene	Libya
<i>Ocalientinus</i>	see	<i>Gomphotherium</i>					
<i>O. florescens</i>	see	<i>Serridentinus florescens</i>					Mongolia
<i>O. floridanus</i>	see	<i>Serridentinus floridanus</i>					Florida(US)
<i>Odobaenus</i>	see	<i>Trichechus</i>					
<i>Omoloxodon</i>	see	<i>Elephas</i>					
<i>Orycteropus</i>				155 lb	M.Miocene-Recent	Africa,E Europe,SW Asia	
<i>O. afer</i>	living	<i>Aardvark</i>					
<i>O. a. crassidens</i>	see	<i>Orycteropus crassidens</i>					
<i>O. africanus</i>					U.Miocene	Uganda	
<i>O. brownii</i>					U.Miocene	Pakistan	
<i>O. chemeldoi</i>					M.Miocene	Kenya	
<i>O. crassidens</i>					Pleistocene	Kenya	
<i>O. depereti</i>					L.Pliocene	France	
<i>O. gaudreyi(gaudryi)</i>	16 cm		108 cm		Turolian	Samos,Iran,USSR	
<i>O. mauritanicus</i>					M.Miocene	Algeria	
<i>O. minutus</i>					L.Miocene	Kenya	
<i>O. piligrimi</i>					U.Miocene	Pakistan	
<i>O. pottieri</i>	see	<i>Orycteropus depereti?</i>			L.Pliocene	Turkey	
<i>O. sp.</i>					L.Pleistocene	Tanzania	
<i>O. sp.</i>					L.Miocene	Kenya	
<i>O. sp.(large)</i>					U.Miocene	Kenya	
<i>O. sp.(small)</i>					U.Miocene	Kenya	
<i>O. sp.(small)</i>					L-M.Miocene	Chinji(Pakistan)	
<i>O. sp.</i>					M.Miocene	Caucasus(Russia)	
<i>O. sp.</i>					U.Miocene	Iran	
<i>Oxysomus</i>	probably	<i>Oxystomus</i> ,see	<i>Trichechus</i>				
<i>Oxystomus</i>	see	<i>Trichechus</i>					
<i>Pachyacanthus</i>	a whale, see that Index						
<i>P. sussi</i>	probably	<i>Pachyacanthus sussi</i>			Miocene	Austria	
<i>Pachycanthus</i>	probably	<i>Pachyacanthus</i> , in Whale Index				Austria	
?. <i>Brachyspondylus</i>	see	<i>Pachyacanthus sussi</i>					
<i>P. sussi</i>					Miocene	Austria	
<i>Pachyhyrax</i>					U.Eocene-M.Miocene	N & E Africa,Saudi Arabia	
<i>P. aff. Championi</i>						Saudi Arabia,Kenya	
<i>P. cf. Crassidentatus</i>						Angola	
<i>P. championi</i>	see	<i>Megalohyrax championi</i>			L.Miocene	Kenya,Uganda	
<i>P. crassidentatus</i>	20 cm?				L.Oligocene	Egypt	
<i>P. pygmaeus</i>	see	<i>Thyrohyrax pygmaeus</i>			L.Oligocene	Egypt	
<i>P. sp.</i>							
<i>Palaeoamasia</i>					L-M.Eocene	Turkey	
<i>P. kansui</i>					Ypresian	Turkey	
<i>Palaeoloxodon</i>	see	<i>Elephas</i>	3.9 m	9 m	M.Pleistocene	Europe,Africa,Asia	
<i>P. antiquus</i>	see	<i>Elephas antiquus</i>			Biharian-Oldenburgian	Italy	
<i>P. cf. Antiquus</i>					Biharian	Lakhuti 2(Tadzhikistan)	
<i>P. falconeri</i>	see	<i>Elephas falconeri</i>					
<i>P. huaiheensis</i>					U.Pleistocene	Anhui(China)	
<i>P. kuhni</i>	see	<i>Elephas iolensis</i>					
<i>P. namadicus</i>	probably	<i>Elephas namadicus</i>			U.Pleistocene	Shaanxi,Anhui(China)	
<i>P. naumannii(naumannii)</i>	see	<i>Elephas naumannii?</i>			M-U.Pleistocene	China,Japan	
<i>P. sp.</i>					U.Pleistocene	China	

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
Palaeomastodon			2.3 m			U.Eocene-L.Oligocene	N Africa
P. barroisi	see	Palaeomastodon	beadnelli				
P. beadnelli		76 cm	2 m			U.Eocene-L.Oligocene	Egypt, Libya, Tunisia
P. intermedius	see	Palaeomastodon	beadnelli				
P. minor	see	Palaeomastodon	beadnelli				
P. minus	see	Palaeomastodon	beadnelli				
P. parvus	see	Palaeomastodon	beadnelli				
P. serridens			2.5 m			U.Eocene-L.Oligocene	Egypt, Libya, Tunisia
P. wintoni	see	Palaeomastodon	beadnelli				
Palaeorycterus						Oligocene	France
P. querocyi						Eocene?	France
Palaeoryctoropus	see	Palaeorycterus					
Paleomastodon	see	Paleomastodon					
P. beadnelli	see	Palaeomastodon	beadnelli				
Paleoparadoxia	see	Desmostylus?				L.Miocene-L.Pliocene	W USA, Japan
cf. P. tabatai						M.Miocene	California(US)
P. sp.						M.Miocene	California(US)
P. tabatai	see	Desmostylus	2.5 m			M.Miocene	California(US) Japan
P. weltoni						Arikareean	California(US)
Paraliasiren	see	Prototherium					
Paralitherium						L.Eocene	Hungary
P. tarkanyense							
Parapliohiprax						M-U.Miocene	Kenya, Morocco
P. mirabilis						M-U.Miocene	Morocco
P. ngororaensis (ngororgensis)						M-U.Miocene	Kenya
P. n.sp.	see	Parapliohiprax	ngororaensis			M-U.Miocene	Barengo(Kenya)
Parastegodon	see	Stegodon					
P. akashiensis							Japan
P. infrequens							Japan
Paratetralophodon						L-U.Miocene	S Asia
P. hasnotensis							
Parelephas	see	Mammuthus					
P. armeniacus	see	Mammuthus	armeniacus				
P. columbi	see	Mammuthus	columbi				
P. exilis	see	Mammuthus	exilis				
P. floridanus						U.Pleistocene	Florida(US)
P. jacksoni	see	Mammuthus	jacksoni				
P. jeffersoni							
P. progressus	see	Mammuthus	jeffersoni				
P. sungari	see	Mammuthus	sungari				
P. trogontherii	see	Mammuthus	trogontherii				
Pentalophodon	see	Anancus				U.Pliocene	Japan, China, India
P. petrocchii	see	Anancus	petrocchii				
P. sivalensis	see	Anancus	petrocchii				
P. s. kenyensis	see	Anancus	kenyensis				
P. yusheensis						U.Pliocene	Shanxi (China)
Pentolophodon	see	Pentalophodon					
P. cf. Sinensis						U.Pliocene	Mongolia
Pezosiren						M.Eocene	Jamaica
P. portelli						Bridgerian	Jamaica
Phanagoroloxodon	probably	Phanagoroloxodon	, see Elephas				
P. mammontoides							
Phanagoroloxodon	see	Elephas					
Phenacolophus		15 cm	38 cm			L.Paleocene-L.Eocene	Mongolia
P. fallax						U.Paleocene	Gashato(Mongolia)
Phiomia		50 cm	2.5 m			U.Eocene-U.Oligocene	Egypt
P. minor						I.Oligocene	Egypt

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
<i>P. osborni</i>	see <i>Palaeomastodon serridens</i>						
<i>P. pygmaeus</i>	see <i>Gomphotherium pygmaeus</i>						
<i>P. serridens</i>	see <i>Palaeomastodon serridens?</i>					L.Oligocene	Egypt
<i>P. wintoni</i>	see <i>Palaeomastodon beadnelli</i>					L.Oligocene	Egypt
<i>Phomia</i>	probably	<i>Phiomia</i>					
<i>P. serridens</i>	probably	<i>Phiomia serridens</i>				U.Eocene	Egypt
<i>Phosphatherium</i>						U.Paleocene	Egypt,Morocco
<i>P. escuillei</i>						Thanetian	Egypt
<i>Pilgrimella</i>						L-M.Eocene	Pakistan
<i>P. n.sp</i>						M.Eocene	Pakistan
<i>P. pilgrimi</i>							
<i>P. wardi</i>						M.Eocene	Pakistan
<i>Pilgrimia</i>	see	<i>Elephas</i>					
<i>P. antiqua</i>							
<i>P. a. recki</i>	see	<i>Elephas Reckii</i>					
<i>P. archidiskodontoides</i>	see	<i>Elephas iolensis</i>					S Africa
<i>P. subantiqua</i>	see	<i>Elephas iolensis</i>					
<i>P. wilmani</i>	see	<i>Elephas iolensis</i>					
<i>P. yorki</i>	see	<i>Elephas iolensis</i>					
<i>Platelephas</i>	see	<i>Elephas</i>					
<i>Platybelodon</i>		112cmj	3 m			L.Miocene-L.Pliocene	Africa,Asia,USA,E Europe
<i>P. barnumbrowni</i>						Clarendonian	Nebraska(US)
<i>P. cyrenaicus</i>							
<i>P. danovi</i>		3.7 m	7 m			M.Miocene	Ukraine
<i>P. d. cheni</i>						M.Miocene	Ningxia(China)
<i>P. filholi</i>							Europe
<i>P. grangeri</i>		2 m				Tunggurian	Shaanxi(China)Mongolia,Russia
<i>P. loomisi</i>						Hemphillian	Florida,Kansas,Nebraska(US)
<i>P. sp.</i>						U.Miocene	Florida(US)
<i>P. sp.</i>						L.Miocene	Kenya
<i>P. sp.</i>						L-M.Miocene	Chinji(Pakistan)
<i>P. spectabilis</i>							
<i>P. tongxinensis(tonxinensis)</i>						Tunggurian	Ningxia(China)
<i>P. torybelodon</i>							
<i>P. t. (barnumbrowni)</i>	see	<i>Platybelodon barnumbrowni</i>					
<i>P. t. (loomisi)</i>	see	<i>Torynobelodon loomisi</i>					
<i>Platystegodon</i>	see	<i>Stegodon</i>					
<i>Platystoma</i>	see	<i>Dugong</i>					
<i>Platystomus</i>	see	<i>Dugong</i>					
<i>Plesiorycteropus</i>	10 cm?		76 cm?			Pleistocene-L.Holocene	Madagascar
<i>P. germainepetterae</i>					10 kg	M.Holocene	Madagascar
<i>P. madagascariensis</i>	10 cm?				18 kg	Pleistocene-L.Holocene	Madagascar
<i>Pliohyrax</i>						M.Miocene-L.Pliocene	Europe,Asia,Africa
<i>P. cf. Graecus</i>						Vallesian-Turolian	Spain
<i>P. championi</i>	see	<i>Megalohyrax championi</i>				Miocene	Kenya
<i>P. graecus</i>						U.Miocene-L.Pliocene	Greece,Samos,France
<i>P. kruppi(kruppii)</i>	see	<i>Plioxyrax graecus</i>				L.Pliocene	Samos
<i>P. occidentalis</i>	see	<i>Plioxyrax graecus</i>				Pliocene	France
<i>P. rossignoli</i>						Pliocene	France
<i>P. sp.</i>							Turkey,Crete,Spain,Afghanistan
<i>Pliomastodon</i>	see	<i>Mammut</i>				U.Miocene	N America
<i>P. furlongi</i>	see	<i>Mammut furlongi</i>					
<i>P. matthewi</i>	see	<i>Mammut matthewi</i>					
<i>P. nevadanus</i>	see	<i>Mammut matthewi</i>					
<i>P. sellardsi</i>	see	<i>Mammut sellardsi</i>					
<i>P. vexillarius</i>	see	<i>Mammut matthewi</i>					California(US)
<i>Pontotherium</i>	see	<i>Metaxytherium</i>					

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
<i>P. apenninum</i>			see <i>Felsinotherium subappeninum</i>				
<i>Postschizotherium</i>						U.Miocene-L.Pleistocene	Europe, China
<i>P. cf. Chardini</i>	see	<i>Postschizotherium chardini</i>					China
<i>P. chardini</i>							China
<i>P. hengduanshanensis</i>						L.Pleistocene	China
<i>P. intermedium (intermedia)</i>							China
<i>P. licenti</i>							China
<i>P. sp.</i>							Shansi (China)
<i>P. tibetensis</i>							China
<i>Potamosiren</i>						M.Miocene	Colombia
<i>P. magdalensis (magdalenensis)</i>						M.Miocene	Colombia
<i>Primelephas</i>			2.8 m			U.Miocene-L.Pliocene	Africa
<i>P. cf. Gomphotheroides</i>							Ethiopia
<i>P. gomphotheroides</i>						U.Miocene-L.Pliocene	Kenya, Uganda
<i>P. korotorensis</i>						L.Pliocene	Chad
<i>Procauia</i>	see	<i>Procavia</i>					
<i>Procavia</i>						L.Pliocene-Recent	Africa to SW Asia
<i>P. antiqua (antiquus)</i>						L.Pleistocene	S Africa
<i>P. capensis</i>	living	Rock Hyrax				M.Pleistocene-Recent	Israel
<i>P. cf. Antiqua</i>							S Africa
<i>P. kruppii</i>	see	<i>Pliohyrax kruppii?</i>				U.Miocene	Samos
<i>P. obermeijerae</i>	see	<i>Procavia obermeyerae</i>				L.Pleistocene	S Africa
<i>P. obermeyerae</i>	see	<i>Procavia transvaalensis</i>				L.Pleistocene	S Africa
<i>P. robertsi</i>	see	<i>Procavia antiqua</i>				L.Pleistocene	S Africa
<i>P. tertiaria</i>	see	<i>Prohyrax tertarius</i>					
<i>P. transvaalensis</i>						L.Pleistocene	S Africa
<i>Procoryphodon</i>	see	<i>Phenacolophus</i>					
<i>P. primaevus</i>	see	<i>Phenacolophus fallax</i>					
<i>Prodeinotherium</i>			2 m			L.Miocene-L.Pliocene	S Asia, Europe, Africa
<i>P. bavaricum</i>	see	<i>P. hungaricum?</i>				U.Miocene	C & E Europe
<i>P. hobleyi</i>						L.Miocene	Algeria, Egypt, Libya, Eritrea, Congo, Uganda, Kenya, France
<i>P. hungaricum</i>						L.Miocene	Hungary
<i>P. orlovii</i>	see	<i>Deinotherium orlovi?</i>					
<i>P. pentapotamiae</i>	see	<i>Prodeinotherium hobleyi?</i>				L.Miocene	Asia
<i>P. petenyii</i>						L.Miocene	Hungary
<i>P. sp.</i>						L.Miocene	Israel
<i>Prodinotherium</i>	see	<i>Prodeinotherium</i>					
<i>P. hungaricum</i>	see	<i>Prodeinotherium hungaricum</i>					
<i>Prohalicore</i>						Pliocene	France
<i>P. dubaleni</i>						Miocene?	France
<i>Prohyrax</i>						L-M.Miocene	Africa
<i>cf. P. sp.</i>						Miocene	Libya
<i>P. n.sp.</i>							Namibia
<i>P. sp.</i>						Miocene	Libya, Kenya
<i>P. tertarius</i>						L.Miocene	SW Africa, Kenya, Libya
<i>Prorastoma</i>	see	<i>Prorastomus</i>					
<i>Prorastomus</i>				1.5 m		L-M.Eocene	Jamaica, USA, Italy
<i>P. sirenoides</i>	28 cm					Bridgerian	Jamaica
<i>P. veronensis</i>						Lutetian	Italy
<i>Prostegodon</i>	see	<i>Stegolophodon</i>					
<i>Protanancus</i>	see	<i>Gomphotherium?</i>				L-U.Miocene	Kenya, Pakistan
<i>P. chinjiensis</i>						U.Miocene	Pakistan
<i>P. macinnesi</i>	see	<i>cf. Gomphotherium angustidens?</i>				M.Miocene	Kenya
<i>Protelephas</i>	see	<i>Elephas</i>					
<i>Protosiren</i>			33 cm	1.5 m		M.Eocene	Italy, France, E USA, Egypt, India
<i>P. dolloii</i>	see	<i>Protatherium veronense</i>				U.Eocene	Italy
<i>P. dubia</i>						M.Eocene	France

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
<i>P. fraasi</i>						M.Eocene	Egypt
<i>P. minima</i>							
<i>P. sattaensis</i>						M.Eocene	India?
<i>P. smithae</i>						M.Eocene	Egypt
<i>P. sp.</i>						M.Eocene	Florida(US)
<i>Prototherium</i>						M-U.Eocene	E USA,Italy,Spain,W Indies
?. <i>Angustifrons</i>	see	<i>Prorastomus veronensis</i>					
?. <i>Curvidens</i>	see	<i>Prorastomus veronensis</i>					
<i>P. intermedium</i>						U.Eocene	Italy
<i>P. montserratense</i>						U.Eocene	Montserrat Island(W Indies)
<i>P. veronensis(veronense)</i>	see	<i>Prorastomus veronensis?</i>				M.Eocene	Italy
<i>Protypotheroides</i>	actually a Macroscelid, see Insectivora						
<i>Pugmeodon</i>	see	<i>Halitherium</i>					
<i>P. schinzii</i>	see	<i>Halitherium schinzii</i>					
<i>Radinskyia</i>						U.Paleocene	China
<i>R. yupingae</i>						U.Paleocene	China
<i>Rhabdobunus</i>	see	<i>Stegomastodon</i>					
<i>Rhynchotherium</i>						L.Miocene-L.Pleistocene	Asia,Africa,Europe,SE USA
<i>R. blicki</i>						Hemphillian	California,Florida(US),Honduras,El Salvador
<i>R. browni</i>		1 m?				Blancan	Sonora(Mxco)
<i>R. edense</i>	see	<i>Rhynchotherium blicki</i>					
<i>R. edensis</i>	see	<i>Rhynchotherium blicki</i>				Hemphillian	
<i>R. euhypodon</i>	see	<i>Rhynchotherium sp.</i>					
<i>R. falconeri</i>	see	<i>Rhynchotherium praecursor</i>				Hemphillian-Blancan	California(US) Michoacan (Mxco)
<i>R. praecursor</i>	see	<i>Rhynchotherium sp.</i>				U.Pliocene	Florida,Texas(US)
<i>R. shepardi</i>	see	<i>Rhynchotherium praecursor</i>				U.Pliocene-Pleistocene	California,Texas,Kansas(US), Mexico
<i>R. simpsoni</i>	see	<i>Rhynchotherium blicki</i>				Hemphillian	Florida(US)
<i>R. sp.</i>						M.Miocene-L.Pliocene	Florida,Kansas,Arizona,Texas,California(US)Mexico
<i>R. spenceri</i>	see	<i>Gomphotherium angustidens libycus</i>					
<i>R. tlascalae</i>						Hemphillian	Tlaxcala(Mxco)
<i>Rhytina</i>	see	<i>Hydrodamalis</i>	10.8m?			Recent	Russia
<i>R. stelleri</i>	probably	<i>Hydrodamalis gigas</i>					
<i>Rhytidodus</i>	see	<i>Rhytidodus</i>					
<i>R. capgrandi</i>	see	<i>Rhytidodus capgrandi</i>				Pliocene	France
<i>Ribodon</i>						U.Miocene-L.Pliocene	Argentina,E USA
<i>R. limbatus</i>						U.Miocene-L.Pliocene	Argentina
<i>R. sp.</i>						U.Miocene-L.Pliocene	N Carolina(US)
<i>Rulengchia</i>	see	<i>Stegolophodon</i>					
<i>R. hueiheensis</i>	see	<i>Stegolophodon hueiheensis</i>					
<i>Rytina</i>	see	<i>Hydrodamalis</i>					
<i>R. gigas</i>	see	<i>Hydrodamalis gigas</i>					
<i>Rytiodus</i>			6.15 m			L.Miocene	Libya,France,Brazil
<i>R. capgrandi</i>	70 cm			5 m		Aquitian	France
<i>R. sp.</i>						Burdigalian	Libya
<i>Saghatherium</i>			41 cm			U.Eocene-L.Oligocene	Egypt
<i>S. annexens</i>	see	<i>Saghatherium sobrina</i>				L.Oligocene	Egypt
<i>S. antiquus(antiquum)</i>	see	<i>Geniohyus magnus</i>				L.Oligocene	Egypt
<i>S. bowni</i>				9 kg		U.Eocene	Egypt
<i>S. chatrathi</i>						L.Oligocene	Egypt
<i>S. euryodon</i>	see	<i>Saghatherium antiquus</i>				L.Oligocene	Egypt
<i>S. humarum</i>	10 cm?					L.Oligocene	Egypt
<i>S. macrodon</i>	see	<i>Saghatherium antiquus</i>				L.Oligocene	Egypt
<i>S. magnum</i>	see	<i>Geniohyus magnus & Thyrohyrax pygmaeus</i>					Egypt
<i>S. majus</i>	see	<i>Geniohyus mirus or Geniohyus magnus</i>					Egypt
<i>S. minus</i>	see	<i>Saghatherium antiquus</i>				L.Oligocene	Egypt
<i>S. sobrina</i>						L.Oligocene	Egypt
<i>S. sp.1</i>							

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
<i>S.</i> sp.2							
<i>Seggeurius</i>						L.Eocene	Algeria
<i>S. amourensis</i>						L.Eocene	Algeria
<i>Selenohyrax</i>						L-U.Eocene	Egypt
<i>S. chatrathi</i>						U.Oligocene	Egypt
<i>Selenolophodon</i>	see <i>Platybelodon</i>					M-U.Miocene	China
<i>Serbelodon</i>						M-U.Miocene	W USA, China
<i>S. barbourensis</i>						Clarendonian	Nebraska (US)
<i>S. barbouri</i>	see <i>Serbelodon barbourensis</i>						
<i>S. burnhami</i>	see <i>Amebelodon</i> sp.					Barstovian-Hemphillian	California (US)
<i>S. cf. Barbourensis</i>						Hemphillian	Nebraska (US)
<i>S. praecursor</i>	see <i>Rhynchotherium praecursor</i>						
<i>S. zhongningensis</i>						M.Miocene	Ningxia (China)
<i>Serebelodon</i>	probably <i>Serbelodon</i>						
<i>S. praecursor</i>	probably <i>Serbelodon praecursor</i>						
<i>Serridentinus</i>	see <i>Gomphotherium</i>						
<i>S. anguirvalis</i>						M-U.Miocene	Florida (US)
<i>S. bifoliatus</i>						Blancan	Florida (US)
<i>S. brewsterensis</i>	see <i>Rhynchotherium</i> sp.					M-U.Miocene	Florida (US)
<i>S. florescens (florences)</i>						U.Pliocene	Mongolia
<i>S. floridanus</i>	see <i>Rhynchotherium</i> sp.					M-U.Miocene	Florida (US)
<i>S. fricki</i>	see <i>Gomphotherium obscurum</i>						
<i>S. gobiensis</i>						U.Miocene	Mongolia
<i>S. inopinatus</i>	see <i>Trilophodon inopinatus</i>						
<i>S. lusitanicus</i>						L-M.Miocene	Portugal
<i>S. mongoliensis</i>						L.Miocene	Mongolia
<i>S. obliquidens</i>						M.Miocene	S Carolina (US)
<i>S. pojoaquensis</i>	see <i>Trilophodon pojoaquensis</i>						
<i>S. praecursor</i>	see <i>Rhynchotherium praecursor</i>					M-U.Miocene	Florida (US)
<i>S. productus</i>						Miocene	Texas (US)
<i>S. simplicidens</i>	see <i>Gomphotherium simplicidens</i>						Florida (US)
<i>S. subtapiroides</i>						M.Miocene	Austria
<i>S. tologojensis</i>						L-M.Miocene	Mongolia
<i>Simomastodon</i>	probably <i>Sinomastodon</i>						
<i>S. intermedius</i>	probably <i>Sinomastodon intermedius</i>						
<i>Sinomastodon</i>		3.6 m	5.3 m			U.Miocene-M.Pleistocene	China
<i>S. guangxiensis</i>							China
<i>S. hanjiangensis</i>		3.6 m	5.3 m			U.Miocene-Pliocene	Shaanxi (China)
<i>S. huanensis</i>							China
<i>S. intermedius</i>							China
<i>S. liuchengensis</i>							China
<i>S. serridentoides</i>							China
<i>S. wufengensis</i>							China
<i>S. yangziensis</i>							China
<i>S. yanyuanensis</i>						Pliocene	China
<i>Sirenavus</i>						M.Eocene	Hungary
<i>S. hungaricus</i>						Lutetian	Hungary
<i>Sirene</i>	see <i>Hydrodamalis</i>						
<i>Sirenotherium</i>						L.Miocene	Brazil
<i>S. pirabense</i>						Santacrucian	Brazil
<i>Sivalikia</i>	see <i>Elephas</i>						
<i>Sogdohyrax</i>						L-U.Miocene	Tadzhikistan
<i>S. magianense</i>						Pannonian-Turolian	Tadzhikistan
<i>S. soriaus</i>						Pannonian-Turolian	Tadzhikistan
<i>Stegodibelodon</i>						U.Miocene-M.Pliocene	Chad, Ethiopia
<i>S. schneideri</i>						L.Pliocene	Chad, Ethiopia
<i>Stegodon</i>	3 m		5 m			U.Miocene-Recent	Asia, Africa, E Indies

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
<i>S. airawana</i>						Pliocene	Java
<i>S. aurorae</i>							
<i>S. baoshanensis</i>	see	<i>Stegolophodon officinalis</i>					China
<i>S. bombifrons</i>						Pliocene	India, China, Java
<i>S. cf. Kaisensis</i>						Turolian	Mpesida(Kenya)
<i>S. cf. Orientalis</i>						M.Pleistocene	Xiehu(China)
<i>S. cf. Trigonocephalus</i>						M.Pleistocene	Syria
<i>S. cf. Zdansky</i>						Pliocene	China
<i>S. clifti</i> (<i>cliftii</i>)						U.Miocene-Pliocene	India, Myanmar, China, Japan
<i>S. elephantidens</i>							China
<i>S. elephantoensis</i>						U.Pliocene-L.Pleistocene	Yunnan(China)
<i>S. elephatooides</i> (<i>elephatooides</i>)	see	<i>Stegodon clifti</i>				Pliocene	China, India?
<i>S. ganesa</i>			3.5 m			Pliocene-Pleistocene	India
<i>S. huanghoensis</i>						L.Pleistocene	Gansu(China)
<i>S. hungheensis</i>							China
<i>S. insignis</i>	see	<i>Elephas insignis</i>				Pliocene-Pleistocene	China, India, Myanmar, Java, Japan, Philippines
<i>S. i. Sp.</i>						Pliocene	Philippines
<i>S. kaisensis</i>						M-L.Pliocene	Uganda, Chad
<i>S. korotorensis</i>	see	<i>Primelephas korotorensis</i>					
<i>S. licenti</i>							
<i>S. luzonensis</i>							
<i>S. magnidens</i>			3 m				
<i>S. mediterraneus</i>						L-M.Pleistocene	Israel
<i>S. mindanensis</i>						Pliocene	Philippines
<i>S. officinalis</i>	see	<i>Stegolophodon officinalis?</i>					China
<i>S. orientalis</i>						M-U.Pleistocene	China(widespread)
<i>S. o. shodoensis</i>							Japan?
<i>S. pinjorensis</i>							Pakistan?
<i>S. preorientalis</i>						Pliocene	China
<i>S. primitium</i>	see	<i>Stegotetrabelodon primitium</i>					
<i>S. sinensis</i>	see	<i>Stegodon clifti</i>					
<i>S. sompoensis</i>							
<i>S. sumbaensis</i>							
<i>S. trigonocephalus</i>						Pliocene-M.Pleistocene	Syria, Java, Philippines
<i>S. trogonocephalus</i>	possibly	<i>Stegodon trigonocephalus</i>					
<i>S. yuanmoensis</i>						U.Pliocene-L.Pleistocene	Yunnan(China)
<i>S. zdanskyi</i>						L.Pleistocene	Shaanxi(China)
<i>S. zhaotongensis</i> (<i>zhaotunger</i>)	see	<i>Stegolophodon officinalis</i>				Pliocene-L.Pleistocene	Yunnan(China)
<i>Stegolophodon</i>						L.Miocene-U.Pleistocene	Africa, Europe, E Indies, China, Thailand
<i>cf. S. sp.</i>						L-M.Miocene	Pakistan
<i>S. aff. Latidens</i>							China
<i>S. banguoensis</i>							China
<i>S. daratensis</i>							China
<i>S. hueiheensis</i>						Pliocene	China
<i>S. latidens</i>							Japan, China
<i>S. nassaiensis</i>							
<i>S. officinalis</i>						Pliocene	China
<i>S. prolatidens</i>							
<i>S. pseudolatidens</i>						Miocene	Japan?
<i>S. sahabianus</i>	see	<i>Stegotetrabelodon syrticus</i>					
<i>S. stegodontoides</i>							China
<i>S. yangjiensis</i>							China
<i>S. yongreinensis</i>							China
<i>S. zhaotongensis</i>						Pliocene	China
<i>Stegoloxodon</i>	see	<i>Elephas</i>					Asia
<i>Stegomastodon</i>			2.8 m			L.Pliocene-U.Pleistocene	W USA, Mexico, Brazil, Venezuela
<i>S. arizonae</i>	see	<i>Stegomastodon mirificus</i>					

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
<i>S. barbouri</i>		see <i>Morrillia barbouri</i>				Irvingtonian	Texas (US)
<i>S. cf. Arizonae</i>	see <i>Stegomastodon cf. Mirificus</i>					L.Pliocene	California (US)
<i>S. cf. Mirificus</i>	see <i>Morrillia barbouri?</i>					L.Pliocene	California (US)
<i>S. mirificus</i>			2.4 m			Blancan	W USA
<i>S. platensis</i>						M.Pliocene	Argentina
<i>S. primitivus</i>	see <i>Stegomastodon mirificus</i>					Blancan	Nebraska, Kansas (US)
<i>S. rexroadensis</i>	see <i>Stegomastodon primitivus</i>						Kansas (US)
<i>S. sp.</i>						Hemphillian-Blancan	W USA, Mexico
<i>S. superbus</i>						U.Pliocene	Argentina
<i>S. texanus</i>	see <i>Stegomastodon mirificus</i>						
<i>Stegotethrabelodon</i>	probably	<i>Stegotetrabelodon</i>					
<i>S. lociensis</i>						U.Pliocene	Yunnan (China)
<i>Stegotetrabelodon</i>						U.Miocene-M.Pliocene	China, Africa, Europe
<i>S. cf. Orbus</i>							Ethiopia
<i>S. exoletus</i>							
<i>S. grandincisivus</i>						U.Miocene	Greece, Samos
<i>S. lociensis</i>						U.Pliocene	Yunnan (China)
<i>S. lybicus</i>	see <i>Stegotetrabelodon syrticus</i>						
<i>S. orbus</i>		2.6 m?				U.Miocene-L.Pliocene	Kenya, Chad
<i>S. primitium</i>							China
<i>S. syrticus</i>		3.5 m?				U.Miocene-L.Pliocene	Libya
<i>Stellera</i>	see <i>Hydrodamalis</i>						
<i>Stellerus</i>	see <i>Hydrodamalis</i>						
<i>Synconolophus</i>	see <i>Choerolophodon</i>					U.Miocene, U.Pliocene	Asia, Europe
<i>S. dhokpathanensis</i>	see <i>Choerolophodon corrugatus</i>						
<i>S. serridentinoides</i>						U.Miocene	Turkey
<i>Tatabelodon</i>	see <i>Gomphotherium</i>						
<i>T. gregorii</i>	see <i>Gomphotherium willistoni</i>						
<i>Teleobunomastodon</i>	see <i>Cuvieronius</i>						
<i>Tetrabelodon</i>	see <i>Gomphotherium</i>						
<i>T. abeli</i>							
<i>T. affinis</i>							
<i>T. a. vellavus</i>	see <i>Tetrabelodon turicensis</i>						
<i>T. angustidens</i>	see <i>Gomphotherium angustidens</i>					L-M.Miocene	Europe, Asia, Africa
<i>T. a. var. palaeindicus</i>						M-U.Miocene	Pakistan
<i>T. arvernensis</i>	see <i>Anancus arvernensis</i>						
<i>T. atticus</i>	see <i>Tetralophodon atticus</i>					U.Miocene	Greece
<i>T. brevidens</i>						U.Miocene	Montana (US)
<i>T. campester</i>	see <i>Tetralophodon campester</i>					Miocene	Kansas, Nebraska (US)
<i>T. chapmani</i>	see <i>Tetrabelodon obscurus</i>						
<i>T. cimarronis</i>	see <i>Tetrabelodon serridens</i>					Miocene	Texas (US)
<i>T. crepusculi</i>	see <i>Hemimastodon crepusculi</i>						
<i>T. cuvieri</i>							
<i>T. euhyphodon</i>	see <i>Rhynchotherium euhyphodon</i>					Miocene	Kansas (US)
<i>T. floridanus</i>	see <i>Amebelodon floridanus</i>					Pliocene	Florida (US)
<i>T. insignis</i>	see <i>Tetrabelodon turicensis</i>						
<i>T. longirostris</i>	see <i>Mammut longirostris</i>					Pliocene	England, Slovakia
<i>T. macrognathus</i>						M-U.Miocene	Pakistan
<i>T. obscurus</i>	see <i>Archidiskodon obscurus</i>					U.Miocene	USA
<i>T. ohioticus</i>	see <i>Tetrabelodon turicensis</i>						
<i>T. osborni</i>	see <i>Gomphotherium willistoni</i>					Bridgerian	Nebraska (US)
<i>T. palaeindicus</i>	see <i>Gomphotherium angustidens</i>					U.Miocene	India
<i>T. pandionis</i>	see <i>Trilophodon pandionis</i>					M-U.Miocene	India, China
<i>T. pentelici</i>	see <i>Mammut pentelici</i>					U.Miocene	Greece, Iran, Slovakia
<i>T. proavus</i>	see <i>Zygodipodon proavus</i>					Pliocene	New Mexico (US)
<i>T. productus</i>	see <i>Gomphotherium productus</i>					Miocene	New Mexico (US)
<i>T. pyrenaicus</i>	see <i>Gomphotherium angustidens</i>					M.Miocene	France

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
<i>T. rugosidens</i>						Pleistocene	S Carolina (US)
<i>T. serridens</i>	see <i>Palaeomastodon serridens</i>					U.Pliocene	Texas (US), Mexico
<i>T. shepardi (shepardii)</i>	see <i>Rhynchotherium shepardi</i>					U.Pliocene-Pleistocene	California, Texas, Kansas (US), Mexico
<i>T. simorrensis</i>							
<i>T. s. gaujaci</i>							
<i>T. tapiroides</i>	see <i>Zygolophodon tapiroides</i>						
<i>T. turicensis</i>	see <i>Zygolophodon turicensis</i>					U.Miocene	C Europe to Russia, Tunisia
<i>T. vialetti</i>	see <i>Zygolophodon turicensis</i>						
<i>T. willistoni</i>	see <i>Gomphotherium willistoni</i>					Bridgerian	Nebraska (US)
<i>T. zaddachi</i>	see <i>Zygolophodon turicensis</i>					Pliocene	Germany
Tetracaulodon	see <i>Mammut</i>						
<i>T. atticus</i>	see <i>Tetrabelodon atticus</i>					U.Miocene	Greece
<i>T. ohioticum</i>							
<i>T. brevirostris</i>	see <i>Mammut americanus brevirostris</i>						
Tetralophodon	2 m	2.5 m				M.Miocene-L.Pleistocene	Asia, Europe, Africa, W USA
<i>T. aff. Sinensis</i>						Miocene	Mongolia
<i>T. atticus</i>							
<i>T. barbouri</i>						Irvingtonian	Nebraska, Texas (US)
<i>T. bumiajuensis</i>							
<i>T. campester</i>						Clarendonian	Texas, Kansas, Nebraska (US)
<i>T. elegans</i>							
<i>T. euhypodon</i>						Clarendonian	USA
<i>T. exoletus (exoheetus)</i>						L-M.Pliocene	Shaanxi (China)
<i>T. falconeri</i>						M.Pliocene	India
<i>T. fricki</i>	see <i>Tetralophodon campester</i>						Texas (US)
<i>T. grandincisivus</i>							
<i>T. latidens</i>	see <i>Mastodon latidens</i>						
<i>T. longirostris</i>	see <i>Mastodon longirostris?</i>					M.Miocene-L.Pliocene	Spain, Morocco, Algeria, Tunisia, France, Bulgaria
<i>T. perimensis</i>	see <i>Mastodon perimensis</i>					U.Miocene	Europe
<i>T. punjabiensis</i>	see <i>Mastodon punjabiensis</i>						
<i>T. p. progressus</i>							Pakistan?
<i>T. sinensis</i>							China
<i>T. sivalensis</i>	see <i>Mastodon sivalensis</i>						
<i>T. xiaolongtanensis</i>							
Tetrazygodon	see <i>Stegolophodon</i>						
<i>T. progressus</i>						L-M.Miocene	Pakistan
Thalattosiren						L-M.Miocene	Poland?
<i>T. petersi</i>						Tortonian	
Thełriope	see <i>Rytiodus</i>						
Thyrohyrax						U.Eocene-L.Oligocene	Egypt
<i>T. domorictus</i>	8.6cm?					L.Oligocene	Egypt
<i>T. litholagus</i>					22 kg	U.Eocene	Egypt
<i>T. meyeri</i>					6.5 kg	U.Eocene	Egypt
<i>T. pygmaeus</i>	see <i>Pachyhrax pygmaeus?</i>					L.Oligocene	Egypt
<i>T. sp.1</i>						U.Eocene	Unit 1 (Egypt)
<i>T. sp.2</i>						U.Eocene	Unit 2 (Egypt)
Thytiodus	see <i>Rytiodus</i>						
Tienshanilophus	see <i>Phenacolophus</i>					U.Paleocene	China
<i>T. lianmuqiensis</i>						Nongshanian	Xinjiang (China)
<i>T. shenjinkouensis</i>						Nongshanian	Xinjiang (China)
<i>T. subashiensis</i>						Nongshanian	Xinjiang (China)
Titanohyrax			2 m			L.Eocene-L.Oligocene	Egypt, Tunisia, Libya, Algeria
<i>T. andrewsi</i>	20 cm?					Rupelian	Egypt
<i>T. angustidens</i>						L.Oligocene	Egypt
<i>T. mongereoui</i>						Lutetian	Algeria
<i>T. n.sp. 2</i>							Unit 1, Fayum (Egypt)
<i>T. palaeothericoides</i>	see <i>Titanohyrax angustidens</i>					L.Oligocene	Egypt

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
<i>T. schlosseri</i>	see <i>Titanohyrax andrewsi</i>					L.Oligocene	Egypt
<i>T. sp.</i>						U.Eocene	Locality 41(Egypt)
<i>T. sp.</i>							Libya
<i>T. sp.1</i>							
<i>T. sp.2</i>							
<i>T. tantulus</i>						L-M.Eocene	Tunisia
<i>T. ultimus</i>					1 t	L.Oligocene	Egypt
<i>Torynobelodon</i>	see <i>Platybelodon</i>					U.Miocene	USA
<i>T. barnumbrowni</i>	see <i>Platybelodon barnumbrowni</i>						
<i>T. loomisi</i>	see <i>Paltrybelodon loomisi</i>					Hemphillian	Florida,Nebraska,Kansas (US)
<i>T. sp.</i>	see <i>Platybelodon sp.</i>					Hemphillian	Florida(US)
<i>Trachytherium</i>	see <i>Halitherium</i>						
?. <i>Mastodontoides</i>	see <i>Halitherium schinzi</i>						
<i>T. raulinii</i>	see <i>Halitherium schinzi</i>						
<i>Tracypleurotherium</i>	see <i>Sirenotherium</i>						
<i>Trichechus</i>			4.5 m	590 kg	M.Pliocene-Recent	SE USA to Northern S America	
?. <i>Americanus fossilis</i>	see <i>Trichechus manatus</i>				Pleistocene	USA	
<i>T. antiquus</i>					Pliocene-Pleistocene	USA	
<i>T. dugon</i>	see <i>Dugong dugon</i>						
<i>T. giganteus</i>					Pleistocene	Maryland(US)	
<i>T. huxleyi</i>	see <i>Odobenus huxleyi</i> , in the Carnivora Index						
<i>T. inornatus</i>					Pliocene	S Carolina(US)	
<i>T. manatus</i>	living West Indian Manatee				Irvingtonian-Recent	Florida,N Carolina(US)	
<i>T. rosmarus</i>	see <i>Odobenus rosmarus</i> , in the Carnivora Index						
<i>T. r. fossilis</i>	see <i>Odobenus rosmarus</i> , in the Carnivora Index						
<i>T. sp.</i>					U.Blanican-Rancholabrean	Florida(US)	
?. <i>Virginianus</i>	see <i>Odobenus rosmarus</i> , in the Carnivora Index						
<i>Trichecus</i>	see <i>Trichechus</i>						
<i>Trilophodon</i>	see <i>Gomphotherium</i>				U.Miocene	Europe,Asia	
<i>T. angustidens</i>	see <i>Gomphotherium angustidens</i>				U.Miocene	France	
<i>T. a. kisumuensis</i>	see cf. <i>Gomphotherium angustidens</i>						
<i>T. a. var. libycus</i>	see <i>Gomphotherium angustidens libycus</i>						
<i>T. borsoni</i>	see <i>Mastodon borsoni</i>						
<i>T. cooperi</i>						Baluchistan(Pakistan?)	
<i>T. falconeri</i>	see <i>Mastodon falconeri</i>						
<i>T. floridanus</i>	see <i>Mastodon floridanus</i>						
<i>T. giganteus</i>	see <i>Gomphotherium obscurum</i>				Barstovian	S Dakota(US)	
<i>T. inopinatus</i>						Russia	
<i>T. latidens</i>	see <i>Mastodon latidens</i>						
<i>T. mongoliensis</i>	see <i>Serridentinus mongoliensis</i>						
<i>T. olisponensis</i>							
<i>T. o. pygmaeus</i>	see <i>Gomphotherium pygmaeus</i>						
<i>T. palaeindicus</i>	see <i>Mastodon palaeindicus</i>						
<i>T. pandonis</i>	see <i>Mastodon pandonis</i>				M-U.Miocene	India, China	
<i>T. pentilicus(pentelici)</i>						Spain?	
<i>T. phippsi</i>						Nebraska(US)	
<i>T. pojoaquensis</i>							
<i>T. productus</i>		2.15m?			M.Miocene	Texas(US)	
<i>T. progressus</i>	see <i>Gomphotherium cf. Willistoni?</i>						
<i>T. pygmaeus</i>					L.Miocene	Algeria	
<i>T. sheppardi</i>							
<i>T. s. edensis</i>	see <i>Rhynchotherium falconeri</i>				Hemphillian	California(US)	
<i>T. turicensis</i>	see <i>Mastodon turicensis</i>						
<i>Trobelodon</i>	see <i>Gomphotherium</i>						
<i>Tubulodon</i>					L.Eocene	N America	
<i>Turicius</i>	see <i>Zygolophodon</i>						
T. sp.	see <i>Zygolophodon sp.</i> (from Algeria)						

Genus/Species	Tusks	Skull	Ht	Lt	Wt	Stage	Range
<i>T. turicensis</i>	see	<i>Zygolophodon turicensis</i>					
<i>Vanderhoofius</i>						M.Miocene	W USA
<i>V. coalingensis</i>							California?(US)
<i>Wanoloxodon</i>	see	<i>Elephas</i>					
<i>Xenosiren</i>						U.Miocene-L.Pliocene	Mexico
<i>X. yucateca</i>						U.Miocene-L.Pliocene	Yucatan(Mxco)
<i>Yuelophus</i>	see	<i>Phenacolophus</i>				U.Paleocene	China
<i>Y. validus(validis)</i>						Nongshanian	Guangdong(China)
<i>Zygolophodon</i>						L-U.Miocene	Europe,Asia,Africa,N & C America
cf. <i>Z.</i> sp.						L-M.Miocene	Manchar(Pakistan)
<i>Z. aegyptensis</i>						L.Miocene	Egypt
<i>Z. americanus</i>	see	<i>Mammut americanus</i>					
<i>Z. atavus</i>							
<i>Z. borsoni</i>	see	<i>Mammut borsoni</i>				Astian	Algeria,Tunisia,China,France
<i>Z. cf. Borsoni</i>						Pliocene-L.Pleistocene	S Africa,Algeria,Tunisia
<i>Z. gobiensis</i>							
<i>Z. gromovae</i>						M.Miocene	Mongolia
<i>Z. lufengensis</i>							China
<i>Z. merriami</i>	see	<i>Zygolophodon proavus</i>					
<i>Z. metachijiensis</i>							
<i>Z. nemonguensis</i>						U.Miocene	Neimenggu(China)
<i>Z. proavus</i>						Barstovian	W USA,W Canada
<i>Z. shansiensis</i>						U.Miocene	Shanxi(China)
<i>Z. sp.</i>						Hemingfordian-Barstovian	California,Nevada,Colorado,Nebraska,Montana(US)
<i>Z. sp.</i>						Blancan	Florida(US)
<i>Z. sp.</i>						M-L.Pliocene	Algeria
<i>Z. tapiroides</i>	see	<i>Zygolophodon proavus</i>				M.Miocene	Florida(US)
<i>Z. turicensis</i>						L-U.Miocene	Spain to Russia, Tunisia