

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
Acantharodeia					L-U.Pliocene	S America
Acratocnus					U.Pleistocene-Recent	Puerto Rico, Hispaniola
A. odontrigonus				35 kg	U.Pleistocene-Recent	Puerto Rico
A. ye						Hispaniola
Acremylodon					U.Miocene	Brazil
A. campbelli					Huayquerian	Brazil
Adiastaltus					Miocene?	Argentina
A. habilis					Miocene?	Argentina
A. procerus					Miocene?	Argentina
Adiastemus	see	Pelecycodon				
A. compressidens					Miocene?	Argentina
Alocodon	see	Alocodontulum				
Alocodontulum					L.Eocene	USA
A. atopum (atoppum)	see	Tubulodon atopum			Wasatchian	Wyoming (US)
Amarorhynchus					Miocene?	Argentina
A. latus	see	Hapalops latus			Miocene?	Argentina
Amblytatus					U.Oligocene	Argentina?
A. areolatus					U.Oligocene	Argentina?
A. pandus					U.Oligocene	Argentina?
Amelotabes					U.Paleocene	W USA
A. simpsoni					Tiffanian	Wyoming (US)
Ammotherium	see	Nematherium				
A. aculeatum					Oligocene?	Argentina
A. declive					Oligocene?	Argentina
A. profundatum					Oligocene?	Argentina
Amphihapalops	see	Hapalops				
A. cadens	see	Hapalops cadens			Miocene?	Argentina
A. congermanus	see	Hapalops congermanus			Miocene?	Argentina
A. gallaicus	see	Hapalops gallaicus			Miocene?	Argentina
Amphiocnus					U.Miocene	S America
A. paranense						
Analcimorphus					L.Miocene	Argentina
A. giganteus					Miocene	Argentina
A. inversus					Miocene	Argentina
Analcitherium					L.Miocene	Argentina
A. antarcticum					Miocene	Argentina
Analeimorphus	see	Analcimorphus				
A. giganteus	see	Analcimorphus giganteus				
A. inversus	see	Analcimorphus inversus				
Anathitus					Miocene?	Argentina
A. revelator					Miocene?	Argentina
Anantiosodon					L.Miocene	Argentina
A. rarus					L.Miocene	Argentina
Anteutatus	see	Utaetus?			L-M.Eocene	Argentina?
A. laevis					L-M.Eocene	Argentina?
A. lenis					L-M.Eocene	Argentina?
Anutaetus	see	Pseudeutatus?			M.Eocene-U.Oligocene	Argentina?
A. circumdatus					Eocene?	Argentina?
A. turtuosus					Eocene?	Argentina?
Apara	see	Tolypeutes				
Archaeutatus					U.Oligocene	Argentina?
A. malaspinensis					U.Oligocene	Argentina?
Argyromanis					L.Miocene	S America
Arizostus	see	Cabassous				
Aspidocalyptus					U.Miocene	S America
Astegotherium					L.Eocene	Argentina?
A. dichotomus					L.Eocene	Argentina?

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Asterostemma					L-U.Miocene	Colombia, Argentina, Venezuela?
A. acostae					Miocene	Colombia
A. depressa					Miocene?	Argentina
A. granata	see Cochlops muricatus				Miocene?	Argentina
A. laevata	see Metopotocus laevatus				Miocene?	Argentina
Asymmetrura					L.Pliocene	Uruguay
Aulacodon	name preoccupied by a rodent, see Megalonyx					
? . Laqueatus	see Megalonyx jeffersonii					
Aulakodon	see Megalonyx					
Aulaxodon	see Megalonyx					
Badypus	see Bradypus					
Berthawyleeria					U.Miocene	Uruguay?
Boreostracon	see Glyptotherium					Uruguay?Brazil?Argentina, USA
B. corondanus						Argentina
B. floridanus	see Glyptotherium floridanus					
Brachianodon					M.Eocene	W USA
B. westorum					Bridgerian	Wyoming (US)
Brachyostracon	see Glyptotherium					Mexico, USA
B. cf. Mexicanus	see Glyptotherium cf. Mexicanum					
B. mexicanus	see Glyptotherium mexicanum					Mexico
Bradypus						
B. giganteus	see Megatherium americanum					
Bradytherium	actually a Primate, see Palaeopropithecus					Madagascar
B. madgascariensis	actually a Primate, see Palaeopropithecus					Madagascar
Burmeisteria	see Chlamyphorus					
Cabassous			69 cm	6 kg	M.Pleistocene-Recent	Brazil
C. antiquus	see Cabassous unicinctus					Pleistocene
C. unicinctus					Pleistocene-Recent	Brazil
Cabassus	see Cabassous					
C. antiquus	see Cabassus unicinctus					Pleistocene
C. unicinctus					Pleistocene-Recent	Brazil
Cachicama	see Dasypus					
Cachicamus	see Dasypus					
Callistrophus					Pleistocene	Ecuador
C. priscus					Pleistocene	Ecuador
Calyptophractus	see Chlamyphorus					
Caryoderma	unclear status, no longer cited in literature					W USA
C. snovianum					Pliocene	Kansas (US)
Castellanosia					U.Pliocene-Pleistocene	Uruguay
Cataphractus	see Dasypus					
Catonyx	see Scelidotherium					Pleistocene
C. agassizi					Pleistocene	Brazil
C. blainvillei					Pleistocene	Brazil
C. brongniarti					Pleistocene	Brazil
C. bucklandi					Pleistocene	Brazil
C. chiliense					Lujanian	Chile, Bolivia, Peru, Ecuador
C. cuvieri	see Scelidodon cuvieri					Pleistocene
C. minutus					Pleistocene	Brazil
C. oliveri					Pleistocene	Argentina
C. oweni					Pleistocene	Brazil
C. tarijensis	40 cm?				Ensenadan	Argentina, Uruguay, Bolivia
Caudaphorus					L.Pliocene	S America
Chaetophractus			58 cm	2 kg	U.Pliocene-Recent	Argentina
C. aff. Villosus	see Chaetophractus villosus					Argentina
C. villosus					Pleistocene-Recent	Argentina
Chalamytherium	see Pamphaterium					
Chasicobradys					U.Miocene	Argentina

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Chasicotatus					U.Miocene	S America
Chlamyphorus	see Chlamyphorus					
C. truncatus					Pliocene-Recent	Argentina
C. t. fossilis	see Chlamyphorus truncatus					Argentina
Chlamydotherium					M-U.Pleistocene	Brazil, Argentina, SE USA
C. extremum					Pliocene?	Argentina
C. gigas					Pleistocene	Brazil
C. humboldti					Pleistocene	Florida (US) Brazil
C. intermedium					Pliocene?	Argentina
?. Majus	see Chlamydotherium gigas					
?. Minutum	see Chlamydotherium minutum					
C. paranense					Pliocene?	Argentina
C. typus					Pliocene?	Argentina
Chlamyphorus			15 cm	85 g	U.Pleistocene-Recent	Argentina
C. truncatus					Pliocene-Recent	Argentina
Chlamyphractus					U.Miocene	S America
Chlamytherium	see Pamapatherium				M-U.Pleistocene	Brazil, Ecuador, USA
C. occidentale					Pleistocene	Ecuador
C. septentrionalis	see Holmesina septentrionalis					Texas, Florida (US)
C. typum	see Pamapatherium typum					
Chorobates					U.Miocene-U.Pliocene	Argentina
C. sp.	10 cm				Pliocene	Argentina
Chubutherium					L.Miocene	S America
C. ferrolloi						
Clamydotherium	see Pamapatherium					
Clypeotherium					U.Oligocene	S America
Cochlops	see Peltephilus				L.Miocene	Argentina
C. debilis					Miocene?	Argentina
C. muricatus	see Peltephilus strepens				Miocene?	Argentina
Coelodon	genus belongs to a beetle, see Nothrotherium					
Coelutaelus	see Coelutaetus					
Coelutaetus	see Utaetus				L.Eocene	Argentina?
C. cribellatus					L.Eocene	Argentina?
Coelutateus	probably Coelutaetus				L.Eocene	S America
Coelutatus	see Coelutaetus					
C. cribellatus	see Coelutaetus cribellatus					
Comaphorus					U.Miocene	Argentina
C. concisus					U.Miocene	Argentina
Coscinocercus					U.Miocene	S America
Cryptophractus	see Dasypus					
Cubanocnus	see Neocnus					
Daedicuroides					L-M.Pleistocene	S America
Daedicurus	see Doedicurus					
Dasipus	see Dasypus					
Dasypodon					Pleistocene	Bolivia
D. atavus						Bolivia
Dasypotherium	see Macroephractus					
Dasypus			1.2 m		M.Pliocene-Recent	C & S USA to S America
?. Antiquus	see Dasypus sexcinctus				Pleistocene	Brazil
D. argentinus					Pleistocene	Argentina
D. bellus		35 cm?	1.2 m		Blancan-Recent	USA (widespread)
D. diversidens	see Heterodon diversidens				Pleistocene	Brazil
D. hesternus	see Prodasyopus hesternus					
D. latidens	see Euryodon latidens					
D. limpidus	see Praeeuphractus limpidus					
D. major					Pleistocene	Argentina

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D. moreni	see	Prae euphractus		scalabrinii		
D. novemcinctus					L.Holocene-Recent	Texas (US)
D. platensis					Pleistocene	Argentina
D. scalabrinii	see	Eutatus		prominens		
D. sexcinctus					Pleistocene-Recent	Brazil
D. tarijensis					Pleistocene	Argentina
Deilotherium	this genus belongs to an Artiodactyl, see appropriate Index					
D. venerandum	see	Delotherium		venerandum		
Delotherium					L.Miocene	Argentina
D. venerandum					L.Miocene	Argentina
Dideilotherium	see	Delotherium			L.Miocene	Argentina
D. venerandum	see	Delotherium		venerandum		Argentina
Diellipsodon					M.Miocene	Argentina?
D. heimi					M.Miocene	Argentina?
Diheterocnus					U.Pliocene-L.Pleistocene	Argentina
Diodomus					U.Pliocene-L.Pleistocene	Argentina
D. annaratonei					Pliocene?	Argentina
D. copei	see	Megatherium		antiquum	Pliocene	Argentina
Dipassalus					L-M.Eocene	W USA
D. oryctes					Wasatchian-Bridgerian	Wyoming (US)
Doedicuroides	see	Daedicuroides			L.Pleistocene	S America
Doedicurus		1.8 m	4.3 m		U.Pliocene-U.Pleistocene	Uruguay, Brazil, Argentina
D. antiquus	see	Eleutherocercus		setifer		
D. clavicaudatus					Pleistocene	Uruguay, Brazil, Argentina
D. eguiae					Pliocene	Argentina
D. giganteus	see	Doedicurus		clavicaudatus		
D. kokenianus					Pliocene	Argentina
D. poucheti					Pliocene	Uruguay, Argentina
? Uruguayensis	see	Doedicurus		clavicaudatus		Uruguay
Doedycura	see	Doedicurus				
Doedycurus	see	Doedicurus				
Doellotatus					U.Miocene-U.Pleistocene	S America
Ecinepeltus					L.Miocene	S America
Elassotherium					U.Miocene	S America
Eleutherocercus					L-U.Pliocene	Uruguay
E. setifer					Pliocene	Uruguay
Elipsodon	see	Diellipsodon				
Encoubertus	see	Euphractus				
Entelops					L.Miocene	Argentina
E. dispar					L.Miocene	Argentina
Eodasypus					U.Oligocene-L.Miocene	Argentina
E. limus	see	Proeuphractus		limus	Miocene?	Argentina
E. nanus	see	Proeuphractus		nanus	Miocene?	Argentina
Eomanis			50 cm		M.Eocene	Germany
E. waldi					Lutetian	Germany
Eomegatherium	see	Promegatherium			M.Miocene	Chile?
E. nanum?	see	Promegatherium		nanum		
Eosclerocalyptus					U.Miocene	S America
Eosclerophorus					U.Miocene	Brazil?
Epipeltephilus					M.Miocene	S America
Epoicotherium	2 cm				U.Eocene-L.Oligocene	N America
Eremotherium					U.Pliocene-U.Pleistocene	SE USA, C & S America
E. carolinensis (carolinense)	see	Eremotherium		mirabile	U.Pleistocene	Ecuador
E. couperi					Rancholabrean	Georgia (US)
E. cucutense	see	Eremotherium		rusconii		
E. elenense	see	Eremotherium		rusconii		
E. eomigrans		5.2 m		5.1 t	Blancan-Irvingtonian	USA

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<i>E. hudsoni</i>					Pleistocene	Florida (US)	
<i>E. laevis</i>	see <i>Eremotherium rusconii</i>						
<i>E. laurillardii</i>	40 cm?		6.15m	3 t	Irvingtonian-Rancholabrean	S USA to Brazil	
<i>E. lundi</i>	see <i>Eremotherium rusconii</i>						
<i>E. mirabile</i>	see <i>Eremotherium laurillardii</i>					Florida (US)	
<i>E. n.sp.</i>					U.Pliocene-U.Pleistocene	Florida (US)	
<i>E. quanajuatense</i>	see <i>Eremotherium mirabile</i>						
<i>E. robustum</i>						Colombia	
<i>E. rusconii</i>	see <i>Eremotherium laurillardii</i>					Colombia, Venezuela	
<i>E. sefvei</i>					Pleistocene	Bolivia	
<i>E. sp.</i>					Irvingtonian	Florida (US)	
<i>E. sp.</i>					Irvingtonian-Rancholabrean	Honduras, El Salvador	
<i>E. venezuelensis</i>	see <i>Eremotherium rusconii</i>						
Ereptodon	see <i>Megalonyx</i>						
<i>E. priscus</i>	see <i>Megalonyx priscus</i>					Pleistocene	Mississippi (US)
Ermotherium	invalid spelling of <i>Eremotherium</i>						
Erpteodon	see <i>Megalonyx</i>						
Escavadodon					L.Paleocene	W USA	
<i>E. zygus</i>					Puercan	New Mexico (US)	
Essonodotherium	see <i>Megatherium</i>					U.Pleistocene	Argentina
<i>E. gervaisi</i>					U.Pleistocene	Argentina	
Eubradys	see <i>Paramylodon</i>						
? <i>Antiquus</i>	see <i>Mylodon harlani</i>						
? <i>Potens</i>	see <i>Mylodon harlani</i>						
Eucholaeops	see <i>Eucholoeops</i>					Miocene?	Argentina
<i>E. curtus</i>	see <i>Eucholoeops curtus</i>					Miocene?	Argentina
<i>E. externus</i>	see <i>Eucholoeops externus</i>					Miocene?	Argentina
<i>E. fronto</i>	see <i>Eucholoeops fronto</i>					Miocene?	Argentina
<i>E. infernalis</i>	see <i>Eucholoeops infernalis</i>						Argentina
<i>E. ingens</i>	see <i>Eucholoeops ingens</i>					Miocene?	Argentina
<i>E. latirostris</i>	see <i>Eucholoeops latirostris</i>						Argentina
<i>E. rutimeyeri</i>	see <i>Xyophorus simus</i>					Miocene?	Argentina
Eucholoeops					L-M.Miocene	Argentina	
<i>E. curtus</i>					Miocene?	Argentina	
<i>E. externus</i>					Miocene?	Argentina	
<i>E. fissanathus</i>	see <i>Hyperleptus schissognathus</i>						Argentina
<i>E. fronto</i>				30 kg	Santacrucian	Argentina	
<i>E. Infernalis</i>					Miocene?	Argentina	
<i>E. ingens</i>					Miocene?	Argentina	
<i>E. latirostris</i>					Miocene?	Argentina	
<i>E. littoralis</i>	see <i>Hyperleptus littoralis</i>						Argentina
<i>E. sp.</i>						Argentina	
<i>E. titan</i>	see <i>Prepootherium filholi</i> & <i>P. potens</i>						
Eucholoeopus	possibly <i>Eucholoeops</i>					L-M.Miocene	S America
Eucinepeltus					L-M.Miocene	Argentina	
<i>E. complicatus</i>					Miocene?	Argentina	
<i>E. crassus</i>					Miocene?	Argentina	
<i>E. petesatus</i>					Miocene?	Argentina	
Eugeronops	see <i>Hapalops</i>						
<i>E. circularis</i>	see <i>Hapalops circularis</i>					Miocene?	Argentina
Eumylodon	see <i>Glossotherium</i>						
<i>E. incertus</i>						Argentina?	
Euphractus			72 cm	6 kg	M.Pleistocene-Recent	Brazil	
<i>E. patagonicus</i>	see <i>Prodasyptus patagonicus</i>						
<i>E. sexcinctus</i>						Argentina	
Eurotamandua	76 mm		1 m		M.Eocene	Germany	
<i>E. joresi (jorensi)</i>			90 cm		Lutetian	Germany	

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Euryodon	probably Eurysodon					
E. latidens					Pleistocene	Brazil
Eurysodon						
E. boulei	see Xyophorus sulcatus				Miocene?	Argentina
E. latidens					Pleistocene	Brazil
E. nasutus	see Xyophorus rostratus				Miocene?	Argentina
E. Rostratus	see Xyophorus atlanticus				Miocene?	Argentina
Euryurus	pre-occupied, see Neuryurus					
E. rudis	see Neuryurus rudis				Pliocene	Argentina
Eusclerocalyptus						
Eutatopsis	see Doellotatus					
Eutatus					U.Pliocene-Recent	Argentina, Uruguay
E. bipunctatus	see Proeutatus oenophorus					Argentina
E. brevis					Pliocene	Argentina
E. inornatus						
E. minutus					Pliocene	Argentina
E. prominens					Pliocene	Argentina
E. punctatus					Pliocene	Argentina
E. seguini			1.5 m		U.Pliocene-L.Holocene	Argentina, Uruguay
Falcifer	see Myrmecophaga					
Galliaetatus	see Necromanis					
Gephyranodus	see Peltephilus					
G. sp.					Oligocene	Argentina
Geronops	see Hapalops					
G. circularis?					Miocene?	Argentina
Gilsolaesia					U.Pliocene	Uruguay
Glossotheridium	see Glossotherium				U.Pliocene	S America
Glossotheriopsis					M.Miocene-U.Pliocene	S America
Glossotherium	46 cm	1.8 m	4 m	1.8 t	U.Miocene-U.Pleistocene	SW U.S. to S America
G. annectens	nomen dubium				Pleistocene	Uruguay
G. bonaerense					Pliocene	Argentina
G. cf. Harlani	see Paramylodon cf. Harlani					
G. chapadmalense (chapalmale)	see Paramylodon harlani				Blancan-L.Irvingtonian	Florida, Texas (US)
G. darwini					Pleistocene	Argentina
G. garbanii					Hemphillian-Blancan	Guanajuato (Mxco)
G. harlani	54 cm	1.8 m	4 m	1.8 t	M.Pliocene-U.Pleistocene	W & S USA, N & C Mexico
G. listai					U.Pleistocene	Chile
G. myloides	46 cm		2.5 m		Pleistocene	All of Northern S America, including Chile
G. robustus (robustum)					U.Pleistocene	Argentina
G. sp.					Blancan-Irvingtonian	California (US)
G. zeballosi					Pliocene	Argentina
Glyptatelus					M.Eocene-U.Oligocene	Argentina
G. fractus					Oligocene?	Argentina?
G. malaspinensis					Deseadan	Chubut (ARG)
G. tatusinus					Deseadan	Chubut (ARG)
Glyptocoileus	see Glyptodon					
Glyptodon	30 cm	1.5 m	3.3 m	2 t	U.Pliocene-U.Pleistocene	Argentina, Brazil, Uruguay
G. cf. Morelloii						Argentina
G. clavipes			2.8 m		U.Pliocene-U.Pleistocene	Argentina, Brazil, Uruguay
G. damesi	nomen nudum				Pliocene	Argentina
?. Dubius	see Glyptodon euphractus					
G. elongatus					Pliocene	Argentina
G. euphractus					Pliocene	Argentina, Brazil, Uruguay
G. falkneri					Pliocene	Argentina
G. fiorinii					Pliocene	Argentina
G. fredericensis	see Glyptotherium arizonae					Texas (US)
G. gemmatus					Pliocene	Argentina

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<i>G. giganteus</i>	see	Doedicurus	<i>giganteus</i>			
<i>G. mexicanus</i> (mexicano)	see	Brachyostracon	<i>mexicanus</i>			Mexico
?. <i>Meyeri</i>	see	Lomaphorus	<i>gracilis</i>			
<i>G. minor</i>					Pliocene	Brazil, Argentina
<i>G. munizi</i> (munizii)					Pliocene	Argentina
<i>G. nathorsti</i>					Pliocene	Mexico
<i>G. ornatus</i>	see	Sclerocalyptus	<i>ornatus</i>			Argentina
?. <i>Oweni</i>	see	Glyptodon	<i>clavipes</i>			
<i>G. perforatus</i>					Pliocene	Argentina
<i>G. petaliferus</i>	see	Glyptotherium	<i>floridanum</i>			Texas, Florida (US) , Mexico
<i>G. reticulatus</i>					U. Pliocene-U. Pleistocene	Florida (US) Argentina, Uruguay
?. <i>Robustus</i>	see	Panochthus	<i>tuberculatus</i>			
<i>G. rudimentarius</i>					Pliocene	Argentina
?. <i>Sellowi</i>	see	Glyptodon	<i>euphractus</i>			
<i>G. septentrionalis</i>	see	Holmesina	<i>septentrionalis</i>			Florida (US)
<i>G. spinicanda</i>						
<i>G. subelecatus</i>	see	Glyptodon	<i>clavipes</i>		Pliocene	Argentina, Uruguay
?. <i>Tuberculatus</i>	see	Glyptodon	<i>reticulatus</i>			
Glyptodontidium					U. Miocene	Argentina
Glyptopedius	see	Glyptodon				
Glyptostracon					Pleistocene	S America
Glyptotherium			3 m?	1 t?	L. Pliocene-U. Pleistocene	N & C America
<i>G. arizonae</i>		1.5 m	3 m	1 t?	Irvingtonian	Florida, Texas, Oklahoma, Arizona (US)
<i>G. cf. Mexicanum</i>					Rancholabrean	Mexico
<i>G. cf. Texanum</i>					Irvingtonian	Texas (US)
<i>G. cylindricum</i>					Rancholabrean	Jalisco (Mxco)
<i>G. floridanus</i> (floridanum)		1.2 m	2 m	1 t	Irvingtonian-Rancholabrean	Florida, S Carolina, Texas (US)
<i>G. mexicanum</i>		1 m?	2.5 m?		Rancholabrean	Mexico
<i>G. sp.</i>					U. Pleistocene	Hormiguero (El Salvador) Yerconte (Honduras)
<i>G. texanum</i>		1.3 m?	2.8 m?	550 kg	U. Pliocene-L. Pleistocene	Texas, Arizona (US)
Gnathopsis	see	Mylodon				
?. <i>Meridionalis</i>	see	Gnathopsis	<i>oweni</i>			
<i>G. oweni</i>					Pliocene-Pleistocene	Argentina
Grypotherium	see	Mylodon			Pleistocene	Argentina
<i>G. darwinii</i>	see	Mylodon	<i>darwinii</i>		Pleistocene	Argentina
<i>G. domesticum</i>	see	Neomylodon	<i>listai</i>		Pleistocene	Argentina
<i>G. listai</i>	see	Mylodon	<i>listai</i>		Pleistocene	Argentina
Habanocnus					U. Pleistocene	Cuba
Hapaloides	nomen nudum				U. Oligocene-L. Miocene	Argentina?
<i>H. ignavus</i>					U. Oligocene-L. Miocene	Argentina?
<i>H. laeviusculus</i>					U. Oligocene-L. Miocene	Argentina?
<i>H. ponderosus</i>					U. Oligocene-L. Miocene	Argentina?
Hapalops			108 cm		L-M. Miocene	Argentina
<i>H. adteger</i>					Santacrucian	Argentina
<i>H. aguirrei</i>					Miocene	Argentina?
<i>H. altiramus</i>					Miocene	Argentina?
<i>H. andinus</i>					Miocene	Argentina?
<i>H. angustipalatus</i>					Miocene	Argentina
<i>H. antistis</i>	14 cm				Deseadan	Chubut (ARG)
<i>H. atlanticus</i>					Miocene	Argentina?
<i>H. brachycephalus</i>					Santacrucian	Argentina
<i>H. brevipalatus</i>					Miocene	Argentina
<i>H. cadens</i>					Miocene	Argentina?
<i>H. circularis</i>					Miocene	Argentina?
<i>H. congermanus</i>					Miocene	Argentina?
<i>H. crassidens</i>					Miocene	Argentina
?. <i>Crassignathus</i>	see	Hapalops	<i>macrognathus</i>			

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
<i>H. crassissimus</i>					Miocene	Argentina?
<i>H. curtus</i>	see <i>Eucholoeops curtus</i>				Miocene	Argentina?
<i>H. cylindricus</i>	see <i>Planops cylindricus</i>					
<i>H. depressipalatus</i>					Miocene	Argentina
<i>H. diversidens</i>					Miocene	Argentina
<i>H. ellipticus</i>					Miocene	Argentina
<i>H. elongatus</i>	11 cm?			20 kg	Santacrucian	Argentina
<i>H. externus</i>	see <i>Eucholoeops externus</i>				Miocene	Argentina?
<i>H. forticulus</i>					Miocene	Argentina?
<i>H. fronto</i>	see <i>Eucholoeops fronto</i>				Miocene	Argentina?
<i>H. gallaicus</i>					Miocene	Argentina?
<i>H. gracilidens</i>					Miocene	Argentina
<i>H. grandaevus</i>	see <i>Hapalops indifferens</i>				Miocene	Argentina
<i>H. grandis</i>					Miocene	Argentina?
<i>H. indifferens</i>				53 kg	Santacrucian	Argentina
<i>H. infernalis</i>	see <i>Eucholoeops infernalis</i>					Argentina?
<i>H. ingens</i>	see <i>Eucholoeops ingens</i>				Miocene	Argentina?
<i>H. latirostris</i>	see <i>Eucholoeops latirostris</i>					Argentina?
<i>H. latus</i>					Miocene	Argentina?
<i>H. longiceps</i>				74 kg	Santacrucian	Argentina?
<i>H. longipalatus</i>					Miocene	Argentina
<i>H. longitudinalis</i>					Miocene	Argentina?
<i>H. macrognathus</i>					Miocene	Argentina
<i>H. minutus</i>					Miocene	Argentina
<i>H. observationis</i>					Miocene	Argentina?
<i>H. platycephalus</i>				36 kg	Santacrucian	
<i>H. primus</i>					Miocene	Argentina?
<i>H. pygmaeus</i>					Miocene	Argentina?
<i>H. rectangularis</i>					Santacrucian	Argentina
<i>H. rectangulidens</i>					Miocene	Argentina?
<i>H. robustus</i>					Santacrucian	Argentina
<i>H. rostratus</i>					Miocene	Argentina?
<i>H. ruetimeyeri</i> (rutimeyeri)					Friasian	Argentina
<i>H. simus</i>					Miocene	Argentina?
<i>H. sp.</i>						Argentina
<i>H. subquadratus</i>					Miocene	Argentina
<i>H. testudinatus</i>					Miocene	Argentina
<i>Hebetotherium</i>	see <i>Megatherium</i>					
<i>Hemiutaetus</i>					U.Oligocene	Argentina?
<i>H. constellatus</i>					U.Oligocene	Argentina?
<i>Heterocnus</i>	pre-occupied by a bird, see <i>Diheterocnus</i>					Argentina
<i>Heterodon</i>	this genus belongs to a whale					
<i>H. diversidens</i>	see <i>Heterodontherium diversidens</i>					Brazil
<i>Heterodontherium</i>						
<i>H. diversidens</i>					Pleistocene	Brazil
<i>Heteroglyptodon</i>					U.Pleistocene	Uruguay
<i>Hoffstetteria</i>	see <i>Pampatherium</i>					
<i>Holmesina</i>	see <i>Pampatherium</i>				U.Pliocene-U.Pleistocene	Kansas southward in USA
<i>H. floridanus</i>	22 cm?				Irvingtonian-Rancholabrean	Florida (US)
<i>H. occidentalis</i>					Pleistocene	Ecuador
<i>H. paulacoutoi</i>					Pleistocene	Bahia (Brazil)
<i>H. septentrionalis</i>		1 m	2.15 m	225 kg	Irvingtonian-Rancholabrean	Florida, Oklahoma, Texas, Georgia, Kansas (US) Mexico
<i>Hoplophora</i>	see <i>Hoplophorus</i>					
<i>Hoplophorus</i>					M.Miocene-U.Pleistocene	Argentina, Brazil
? <i>Asper</i>	see <i>Glyptodon reticulatus</i>					
<i>H. discifer</i>	see <i>Propaopus discifer</i>					Argentina
<i>H. euphractus</i>						Brazil

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
H. ornatus	see Sclerocalyptus ornatus?				U.Pleistocene	Argentina
H. scalabrinii	see Palaehoplophorus scalabrinii					Argentina
?. Spinicaudus	see Glyptodon reticulatus					
Hoplophractus					U.Miocene	S America
Huilabradys					U.Miocene	Colombia
H. magdaleniensis					Friasian	Colombia
Hyperleptus					L.Miocene	Argentina
H. garzonianus					L.Miocene	Argentina
H. littoralis					L.Miocene	Argentina
H. schissognathus					L.Miocene	Argentina
H. sectus	see Hapalops aquirrei?				L.Miocene	Argentina
Hyperoambon	see Dasybus					
Hypocoelus	see Nothrotherium					
Iemisch	see Mylodon					
Imagocnus					L.Miocene	Cuba
I. Zazae					L.Miocene	Cuba
Interodon	see Glossotherium					
I. Antiquus					Miocene?	Argentina
I. Crassidens					Miocene?	Argentina
?. Giganteus	see Interodon platensis					
I. Ortizianus					Pliocene	Argentina
I. Platensis					Pliocene	Argentina
Isolinia					Pliocene-Pleistocene	Argentina
Isutaetus	see Pseudeutatus?				M.Eocene-U.Oligocene	Argentina?
I. Depictus					Eocene?	Argentina?
I. Petrinus					Eocene?	Argentina?
Kraglievichia			108 cm		U.Miocene-M.Pleistocene	N & S America
K. floridanus	see Holmesina floridanus				Irvingtonian	Florida (US)
K. paranens	see Holmesina floridanus				Irvingtonian	Florida (US)
K. paranense					Huayquerian	Parana (Argentina)
Lamophorus	probably Lomaphorus				Pliocene?	Argentina
L. ornatus	see Neothoracophorus depressus					Argentina
Laniodon	see Glossotherium					
L. robustus					Pliocene	Argentina
Lepitherium	see Glyptodon					
Leptomanis	see Necromanis				U.Eocene-U.Miocene	France
L. edwardsi					Eocene	France
Lestodon					U.Miocene-U.Pleistocene	Argentina, Uruguay to Brazil, Bolivia
L. antiquus					Miocene?	Argentina
L. armatus					U.Pleistocene	Brazil, Argentina, Uruguay
L. blainvillei					Pliocene	Argentina
L. bocagei					Pliocene	Argentina
L. bravardi					Pliocene	Argentina
L. gaudryi					Pliocene	Argentina
L. myloides	see Pseudolestodon myloides					Argentina
L. paranensis					Miocene?	Argentina
L. trigonidens					Pliocene	Brazil, Argentina
Lestodontidion					U.Pleistocene	Uruguay
Lomaphorelus	nomen dubium				M.Eocene	Argentina?
L. depstus					M.Eocene	Argentina?
Lomaphorops					U.Miocene	S America
L. corallinus						
Lomaphorus					L-U.Pleistocene	Brazil, Argentina
L. cingulatus					Pleistocene	Argentina
L. clarazianus?	see Sclerocalyptus clarazianus					
L. compressus					Pleistocene	Argentina
L. elegans					Pleistocene	Argentina

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
L. elevatus					Pleistocene	Argentina
L. formosus	see Lomaphorus lineatus				Pleistocene	Argentina
L. gracilis					Pleistocene	Brazil, Argentina
L. imperfectus					Pleistocene	Argentina
L. lineatus	see Sclerocalyptus lineatus & S. undans					Argentina
L. lydekkeri	see Sclerocalyptus principalis					
L. ornatus	see Neothoracophorus depressus					Argentina
L. paranensis	see Sclerocalyptus paranensis					
?. Radiatus	see Lomaphorus elegans				Pleistocene	Argentina
Loricatus	see Dasypus or Euphractus					
Lymodon	see Nematherium					
L. auca					Oligocene?	Argentina
L. perfectus					Oligocene?	Argentina
Lysiurus	see Cabassous					
Machlydotherium					L-U.Eocene	Argentina
M. asperum					L-U.Eocene	Argentina
M. ater					Eocene?	Argentina?
M. intortum					Eocene?	Argentina?
M. sp.					Casamayoran-Musterian	Argentina
M. sparsum					Eocene?	Argentina?
Macrochorobates	see Acantharodeia					
Macroeuphractus					U.Miocene-U.Pliocene	Argentina, Bolivia
M. aff. Moreni					Pliocene	Bolivia
M. moreni (morenoi)						Argentina
M. outesi					Chapadmalalan	Buenos Aires (ARG)
M. retusus					U.Miocene	Argentina
Mammyrmecophagus	see Myrmecophaga					
Mamtatusiusus	see Dasypus					
Manis					U.Miocene-Recent	Africa, Asia, E Indies
M. gigantea	living Giant Pangolin				U.Miocene-Recent	Germany, Africa
M. g. fossilis	see Manis tetradactyla				Pleistocene	India
M. hungarica						
M. lydekkeri	see Manis temmincki lydekkeri					India
M. palaeojavanica					U.Pleistocene	Indonesia, Java
M. sindiense					Pliocene	India
M. temmincki					U.Pleistocene-Recent	India
M. t. lydekkeri					U.Pleistocene	India
M. tetradactyla	living Pangolin				Pleistocene-Recent	India
Matschiella	see Scelidotherium					
Mecorhinus					Miocene?	Argentina
M. primus	see Hapalops primus				Miocene?	Argentina
Megabradys					U.Miocene	Brazil? Bolivia?
Megalochnus	see Megalocnus					
M. potens	see Megalonyx jeffersoni					
Megalocnus			2.8 m		U.Pleistocene-Holocene	Cuba, Hispaniola
M. casimbae						Cuba
M. rodens				150 kg	Antillean	Cuba
M. sp.						Ciego Montero (Cuba)
M. ursulus						Cuba
M. zile						Hispaniola
Megalonychops					U.Miocene-Pleistocene	Uruguay?
Megalonychotherium					L.Miocene	S America
Megalonyx	66 cm	2.3 m	3.7 m		U.Miocene-U.Pleistocene	N & C America, Colombia
cf. M. sp.					Hemphillian	Oregon (US)
M. brachycephalus	see Megalonyx jeffersoni					
M. californicus	see Megalonyx jeffersoni					
M. cf. Leptostomus	see Megalonyx leptostomus					

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
M. curvidens					Hemphillian	Florida (US)
M. dissimilis	see	Megalonyx	jeffersoni		Pleistocene	Mississippi (US)
M. gracilis	see	Platyonyx	minutus		Pleistocene	Brazil
M. hogani	see	Megalonyx	jeffersoni			Oklahoma (US)
M. jeffersoni (jeffersonii)	38 cm	1 m q	3 m		Irvingtonian-Rancholabrean	USA (widespread)
M. laqueatus	see	Megalonyx	jeffersoni			
M. leidyi	see	Megalonyx	jeffersoni		L. Pleistocene	Kansas (US)
M. leptostomus	29 cm?				Blancan-Irvingtonian	W & S USA
M. loxodon	see	Megalonyx	wheatleyi		L. Irvingtonian	Pennsylvania (US)
M. mathisi					Hemphillian	
M. milleri	see	Megalonyx	jeffersoni		Pleistocene	California (US)
M. obtusidens					L-M. Pleistocene	El Salvador
M. priscus					Pleistocene	Mississippi (US)
M. rodens	probably	Megalocnus			Pleistocene	Cuba
M. rohrmanni					L. Blancan	Washington (US)
M. scalper	see	Megalonyx	wheatleyi		L. Irvingtonian	Pennsylvania (US)
M. sierrrensis	see	Megalonyx	jeffersoni			
M. sp.					Blancan-Irvingtonian	California (US)
M. sp.					Rancholabrean	Georgia (US)
M. sp.					Rancholabrean	Honduras
M. sphenodon	see	Megalonyx	wheatleyi		L. Irvingtonian	Pennsylvania (US)
M. tortulus	see	Megalonyx	wheatleyi		L. Irvingtonian	Pennsylvania (US)
M. validus					Pleistocene	Texas (US)
M. wheatleyi					Blancan-Irvingtonian	USA (widespread), N Mexico
Megartherium	see	Megartherium				
Megathericulus					L-U. Miocene	Argentina
M. patagonicus						
M. primaevus						Neuquen (Argentina)
Megatheridium					U. Miocene	S America
M. annectens						
Megatheriops	see	Pyramiodontherium				
Megatherium		4.6 m	7.4 m	6 t	U. Pliocene-U. Pleistocene	N & S America
M. altiplanicum	37 cm?			977 kg	Montehermosan	Bolivia
M. antiquum					Pliocene	Argentina
M. americanum			6.15 m	4 t	U. Pliocene-Pleistocene	Argentina
M. antiquum					Pliocene	Argentina
?. Australe	see	Megatherium	americanum			
?. Bergi	see	Megatherium	antiquum			
M. boreale	see	Megalonyx	jeffersoni			
?. Burmeisteri	see	Megatherium	antiquum			
M. cuvieri	see	Megatherium	americanum			S America
M. elenense	see	Eremotherium	elenense?			Ecuador, Peru
?. Filholi	see	Megatherium	tarijense			Bolivia
M. gallardoi					Montehermosan	Buenos Aires (Argentina)
M. gaudryi	see	Megatherium	antiquum?		Montehermosan	Buenos Aires (Argentina)
M. hudsoni	Nomen Dubium					Florida (US)
M. istilarti						
M. jeffersonii	see	Megalonyx	jeffersoni			
M. larensis	see	Eremotherium	rusconii			
M. laurillardii	see	Ocnopus				
M. lundi	see	Eremotherium	lundi?		Pleistocene	Argentina
M. l. seijoi					Pleistocene	Uruguay
M. medinae	see	Megatherium	lundi?		Lujanian	Bolivia, Chile
M. mirabile	see	Eremotherium	rusconii		Pleistocene	Georgia, Texas, Carolina (US)
M. n.sp.1						Peru
M. n.sp.2						Peru
M. parodii						

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
M. rusconii	see	Schaubitherium	rusconii			Venezuela
M. smaltatum	see	Pronegatherium	smaltatum			Argentina
M. sundti	see	Megatherium	medinae		Lujanian	Bolivia
M. tarijense					Pleistocene	Bolivia, Peru, Argentina
M. venezuelensis	see	Eremotherium	rusconii			
Meizonyx					L-M.Pleistocene	El Salvador
M. salvadorensis						El Salvador
Melaniella					M-U.Paleocene	Canada
M. timosa					M-U.Paleocene	Alberta (Cnda)
Melanilla						
Menilaus					U.Pliocene	Argentina
M. affinis					Oligocene?	Argentina
Mesodon	a genus of mollusks, see Mylodon					
Mesocnus	see	Parocnus			U.Pleistocene	Cuba
M. browni					Antillean	Cuba
M. herrerae					Antillean	Cuba
M. torrei				38 kg	Antillean	Cuba
Metacheiromys			46 cm		M.Eocene	W USA
M. dasypus					Bridgerian	Wyoming (US)
M. marshi					Bridgerian	Wyoming (US)
M. osborni	see	Metacheiromys	dasypus			Wyoming (US)
M. sp.					Bridgerian	Wyoming (US)
M. tatusia	see	M. marshi?			Bridgerian	Wyoming (US)
Metacheiromys	see	Metacheiromys				
M. tatusia	see	Metacheiromys	tatusia			
Meteutatus					L.Eocene-U.Oligocene	Uruguay, Argentina?
M. anthinus					Eocene?	Argentina?
M. attonsus					Eocene?	Argentina?
M. concavus					Eocene?	Argentina?
M. lageniformis					Deseadan	Uruguay, Argentina?
M. lucidus					Eocene?	Argentina?
M. percarinatus					Eocene?	Argentina?
M. rigidus					Eocene?	Argentina?
Metopotherium	see	Schismotherium				
M. splendens					Miocene?	Argentina
Metopotoxus					L.Miocene	Argentina
M. anceps					Miocene?	Argentina?
M. laevatus					Miocene?	Argentina?
M. sp.	no species named				Miocene?	Argentina
Microcnus	see	Neocnus				
Micronus	probably Microcnus				U.Pleistocene	Cuba
Miocnus					U.Pleistocene	Cuba, Dominican Republic
M. antillensis				45 kg	Wisconsinan	Cuba, Dominican Republic
Morotherium	see	Megalonyx				
M. gigas					Rancholabrean	California (US)
M. leptonyx	see	Megalonyx	leptostomus		Blancan-Rancholabrean	California, Idaho (US)
Muletia	see	Dasypus				
M. hybridus	see	Tatus	hybridus		Pliocene-Recent	Argentina
M. h. fossilis	see	Muletia	hybridus		Pliocene	Argentina
Mylodon	50 cm		4.6 m		L-U.Pleistocene	Argentina, Chile, Ecuador, Paraguay, Uruguay, W USA
M. aequalis					Oligocene?	Argentina
M. annectens	see	Pseudolestodon	annectens			Argentina
M. antiquus	see	Nephoterium	ambiguum & Lestodon paranensis			
M. armatus	see	Lestodon	trigonidens, L. bravardi & L. gaudryi			
M. australis	probably Thylacoleo (a Marsupial)					
M. darwini (darwini)	see	Glossotherium	darwini			Argentina
M. garmani	see	Glossotherium	harlani			

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
M. harlani	see <i>Glossotherium harlani</i>					Texas (US)
M. injunctus					Oligocene?	Argentina
M. intermedius					Pleistocene	Argentina
M. lettsomi					Pleistocene	Uruguay, Argentina
M. listai					Pleistocene	Argentina
M. martinii					Pliocene	Argentina
? . Oweni	see <i>Pseudolestodon debilis?</i>					Argentina
M. paranensis	see <i>Pseudolestodon aequalis</i>					
M. pseudolestoides					Oligocene?	Argentina
M. renidens					Pleistocene	Louisiana (US)
M. robustus		1.3 m			Pleistocene	Argentina
? . R. intermedius	see <i>Glossotherium darwini</i>				Pleistocene	Argentina
M. r. major	see <i>Lestodon armatus</i> & <i>Lestodon gaudryi</i>					
M. sauvagei					Pleistocene	Argentina
M. sodalis					Pleistocene	Oregon, Texas (US)
M. sulcidens					Pleistocene	Louisiana (US)
M. tarijensis					Pleistocene	Argentina
M. trisulcatus					Pleistocene	Argentina
M. wieneri					Pleistocene	Argentina
Myloodonopsis					U. Pleistocene	Brazil
M. ibseni						
Myloglyptodon	never technically introduced as a valid name					
Myomorphus	see <i>Megalocnus</i>					
M. cubensis	see <i>Megalocnus rodens</i>					Cuba
Myrmecophaga			2.1 m	39 kg	M. Pliocene-Recent	C & S America
M. tridactyla	living Giant Anteater				Blancan-Recent	Mexico
Necrodasybus	see <i>Necromanis</i>					
N. galliae					Oligocene	France
Necromanis					U. Eocene-U. Miocene	France
N. franconica					Aquitanian	France
N. quercyi					Eocene	France
Nematherium					L-M. Miocene	Argentina, Chile?
N. angulatum					Miocene	Argentina
N. lavagnanum	see <i>Nematherium longirostre</i>					Argentina
N. longirostre					Miocene	Argentina
N. sinuatum					Miocene	Argentina
Neocnus			1 m		U. Pleistocene	Cuba, Hispaniola
N. bairiensis					Antillean	Cuba
N. dousman						Hispaniola
N. gliriformis					Antillean	Cuba
N. major				21 kg	Antillean	Cuba
N. minor				13 kg	Antillean	Cuba
N. toupiti						Hispaniola
Neoglyptatelus					M. Miocene	S America
Neohapalops					U. Miocene	S America
Neomesocnus					U. Pleistocene	Cuba
Neomyloodon	see <i>Myloodon</i>					
N. listai	see <i>Myloodon listai</i>				Pleistocene	Argentina
Neonematherium					M-U. Miocene	Colombia, Argentina, Chile
Neoracanthus	replacement name for <i>Oracanthus</i> , see <i>Megatherium</i>					
N. burmeisteri					Pleistocene	Argentina
N. brackebuschianus					Pleistocene	Argentina
Neosclerocalyptus					Pleistocene	Brazil
N. ornatus	see <i>Sclerocalyptus ornatus</i>					
Neotamandua					M-U. Miocene	S America
Neothoracophorus					L-U. Pleistocene	Brazil, Argentina
N. depressus					Pleistocene	Argentina

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
N. elevatus					Pleistocene	Brazil, Argentina
N. minutus					Pleistocene	Argentina
Nephothorium	see Glossotherium					
N. ambiguum					Miocene?	Argentina
Neuryurus					L-M.Pleistocene	Argentina
N. compressidens	see Plohophorus ameghinoi					Argentina
N. interundatus					Pleistocene	Argentina
N. philippi	see Plohophorus ameghinoi					Argentina
N. proximus	see Plohophorus ameghinoi					
N. rudis					Pleistocene	Argentina
Nopachtus					L-U.Pliocene	Argentina
N. brocherii	see Nopachtus coagmentatus					
N. coagmentatus					Pliocene	Argentina
Nothropus					M-U.Pleistocene	Argentina
N. priscus					Pleistocene	Argentina
Nothrotheriops		108 cm	2.5 m	180 kg	L.Pleistocene-Recent	N America (Continent Wide)
N. cf. Shastensis	see N. texanus				U.Pleistocene	Mexico
N. graciliceps	see Nothrotheriops shastensis					
N. shastensis (shastense)	35 cm?	108 cm	2.5 m	180 kg	Irvingtonian	California, Arizona, Nevada (US)
N. sp.						Chihuahua (Mxco)
N. texanus (texanum)	see Nothrotheriops shaster				L.Pleistocene	Florida, Texas, Oklahoma (US) Mexico
Nothrotherium		1 m	2.5 m		M.Pleistocene-Recent	Argentina
N. cf. Shastense	see Nothrotheriops texanus or Nothrotheriops cf. Shastensis					
N. deforme					Pleistocene	Brazil
N. escrivense					Pleistocene	Brazil
N. kaupi					Pleistocene	Brazil
N. maquinense	16 cm?				Pleistocene	Brazil
N. roveri						Argentina
N. shastense	see Nothrotheriops shastensis					California (US)
N. tarijense					Pleistocene	Argentina
N. torresi						Argentina
Nunezia	see Myrmecophaga					
Ocnobates	replacement name for Oracanthus, see Megatherium					
Ocnopus					U.Pleistocene	Brazil
O. gracilis						
O. laurillardii					Pleistocene	Brazil
Octodontobradys					U.Miocene-L.Pliocene	Brazil
Octodontotherium					U.Oligocene	Argentina
O. crassidens					Deseadan	Chubut (ARG)
O. grandis (grande)					Deseadan	Chubut (ARG)
Octodontherium	probably Octodontotherium					
O. crassidens					Oligocene?	Argentina
O. grande					Oligocene?	Argentina
Octomylodon					U.Miocene	Argentina
O. aversus						
O. robertoscagliai					L.Pliocene	Buenos Aires (ARG)
Oligodon	see Pseudolestodon					
Oligotherium	see Pseudolestodon					
Onychotherium	see Megalonyx					
Oplophorus	see Hoplophorus					
Oracanthus	preoccupied by a fish, renamed Neoracanthus then Ocnobates, see Megatherium					
Oreomylodon	see Glossotherium					
Orophodon					M-U.Oligocene	Argentina
O. cf. Haploides	see Psuedorophodon kraglievichi					Argentina
O. hapaloides					Deseadan	Chubut (ARG)
Orthoarthrus					L.Miocene	S America
Orthotherium	see Ortotherium					

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
<i>O. laticurvatum</i>					Oligocene	Argentina
<i>O. robustum</i>					Oligocene	Argentina
<i>O. schlosseri</i>					Oligocene	Argentina
<i>O. seneum</i>					Oligocene	Argentina
<i>Orthutaetus</i>	see	<i>Utaetus</i>				
<i>O. clavatus</i>					Eocene?	Argentina?
<i>O. crenulatus</i>					Eocene?	Argentina?
<i>Ortotherium</i>					U.Miocene	Argentina
<i>O. laticurvatum</i>					U.Miocene	Argentina
<i>O. robustum</i>					U.Miocene	Argentina
<i>O. schlosseri</i>					U.Miocene	Argentina
<i>O. seneum</i>					U.Miocene	Argentina
<i>Orycterotherium</i>	see	<i>Paramylodon</i>				
<i>O. laqueatus</i>	see	<i>Myiodon harlani?</i>				
<i>O. missouriense</i>	see	<i>Myiodon harlani?</i>				Missouri (US)
<i>O. oregonense</i>	see	<i>Myiodon harlani?</i>				Oregon (US)
<i>Pachyarmatherium</i>					U.Pliocene-U.Pleistocene	E USA
<i>P. leiseyi</i>			1.2 m?		U.Blancan-L.Irvingtonian	Florida, S Carolina (US)
<i>Pachypus</i>	see	<i>Glyptodon</i>				
<i>Pachytherium</i>	probably	<i>Pachyarmatherium</i>				
<i>P. giganteum</i>	see	<i>Doedicurus clavicaudatus</i>				Brazil
<i>P. magnum</i>	see	<i>Doedicurus clavicaudatus</i>				Brazil
<i>Pachyzaedius</i>	see	<i>Pseudeutatus</i>				
<i>P. cuneiformis</i>					Miocene?	Argentina?
<i>Pachyzaedyus</i>	see	<i>Pseudeutatus</i>				
<i>Pachyzedys</i>	see	<i>Pseudeutatus</i>				
<i>Palaeonodon</i>					U.Paleocene-L.Eocene	W USA
cf. <i>P. sp.</i>					Wasatchian	Wyoming (US)
<i>P. parvulus</i>					Wasatchian	W USA
<i>Palaeohoplophorus</i>					M-U.Miocene	Argentina
<i>P. disjunctus</i>					Miocene?	Argentina
<i>P. pressulus</i>					Miocene?	Argentina
<i>P. scalabrinii</i>					Miocene?	Argentina
<i>Palaeodoedicurus</i>	see	<i>Prodaedicurus</i>			U.Pliocene	S America
<i>Palaeohoplophorus</i>	see	<i>Palaeohoplophorus</i>			M.Miocene-L.Pliocene	S America
<i>Palaeomyrmedon</i>	see	<i>Palaeomyrmidon</i>			M.Pliocene	S America
<i>Palaeomyrmidon</i>			60 cm		U.Miocene	S America
<i>Palaeopeltis</i>					U.Eocene-M.Oligocene	Argentina
<i>P. inornatus</i>					Deseadan	Chubut (ARG)
<i>P. tesseratus</i>					Oligocene?	Argentina?
<i>Paleuphractus</i>					U.Miocene-L.Pliocene	S America
<i>Pampatherium</i>				2 t	U.Pliocene-U.Pleistocene	N & S America
<i>P. australis</i>	see	<i>Propalaeoplophorus australis</i>				Argentina
<i>P. cf. Humboldtii</i>					U.Pleistocene	Uruguay
<i>P. humboldtii</i>					Pleistocene	Minas Gerais (Brazil)
<i>P. paulacoutoi</i>	see	<i>Holmesina paulacoutoi</i>				Brazil
<i>P. septentrionalis</i>	see	<i>Holmesina septentrionalis</i>				Texas, Florida (US)
<i>P. sp.</i>					L-U.Pleistocene	Argentina
<i>P. typum</i>	40 cm?				Pleistocene	Santa Fe (Argentina)
<i>P. typus</i>	nomen nudum					
<i>Pangolin</i>	see	<i>Manis</i>				
<i>Pangolinus</i>	see	<i>Manis</i>				
<i>Panochthus</i>			2.5 m		U.Pliocene-U.Pleistocene	Argentina
<i>P. bullifer</i>					Pliocene?	Argentina
<i>P. elevatus</i>	see	<i>Neothoracophorus elevatus</i>				
<i>P. frenzelianus</i>			2.5 m		U.Pleistocene	Uruguay, Argentina
? <i>Intermedium</i>	see	<i>Panochthus bullifer</i>				Argentina

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
<i>P. morenoi</i>					Pliocene	Argentina
<i>P. nodotianus</i>					Pliocene	Uruguay
<i>P. sp.</i>					Pleistocene	Argentina
<i>P. trouessarti</i>	see	Plohophorus figuratus				Argentina
<i>P. tuberculatus</i>					Pliocene	Uruguay, Argentina
? <i>Verrucosus</i>	see	Panochthus tuberculatus				
<i>P. vogti</i>					Pliocene	Argentina
<i>Panochthus</i>	probably	Panochthus				
<i>P. bullifer</i>	probably	Panochthus bullifer				Argentina
<i>P. frenzelianus</i>	probably	Panochthus frenzelianus				Uruguay, Argentina
<i>P. morenoi</i>	probably	Panochthus morenoi				Argentina
<i>P. nodotianus</i>	probably	Panochthus nodotianus				Uruguay
<i>P. tuberculatus</i>	probably	Panochthus tuberculatus				Uruguay, Argentina
<i>P. vogti</i>	probably	Panochthus vogti				Argentina
<i>Paraeuphractus</i>					U.Miocene-U.Pliocene	S America
<i>Paraeutatus</i>					L.Miocene	S America
<i>Paraglyptodon</i>					L.Pliocene-L.Pleistocene	S America
<i>Parahoplophorus</i>					U.Miocene	S America
<i>Paramanis</i>	see	Manis				
<i>Paramegatherium</i>	see	Megatherium				
<i>P. incognitum</i>						
<i>P. nazarrei</i>						Neuquen (Argentina)
<i>P. rusconii</i>	see	Megatherium rusconii				Venezuela
<i>Paramylodon</i>	see	Glossotherium			U.Pliocene-U.Pleistocene	USA
<i>P. cf. Harlani</i>					Irvingtonian	Oklahoma (US)
<i>P. cf. Nebrascensis</i>	see	Paramylodon harlani				
<i>P. harlani</i>		122 cm	3 m		Blancan-Rancholabrean	USA (widespread), Mexico
<i>P. nebracensis</i>	see	Glossotherium harlani			Rancholabrean	California, Nebraska (US)
<i>P. sp.</i>	see	Paramylodon harlani				Washington (US)
<i>Paranabradys</i>					U.Miocene	S America
<i>Parapanochthus</i>					U.Pleistocene	S America
<i>Parapelecycodon</i>					L.Miocene	Argentina
<i>Parapelticoelus</i>					L.Miocene	S America
<i>Parapeltocoelus</i>	see	Parapelticoelus			U.Oligocene	S America
<i>Paraplanops</i>	see	Planops			L.Miocene	Argentina
<i>P. oblongus</i>					Miocene	Argentina
<i>Parascalidodon</i>	see	Ocnopus				
<i>Parataetus</i>	see	Utaetus				
<i>Pareutaetus</i>	see	Utaetus				
<i>P. chicoensis</i>					Eocene?	Argentina?
<i>P. clusus</i>					Eocene?	Argentina?
<i>P. signatus</i>					Eocene?	Argentina?
<i>Parhupalops</i>	see	Hupalops				
<i>P. pygmaeus</i>	see	Hupalops pygmaeus			Miocene	Argentina
<i>P. rectangulidens</i>	see	Hupalops rectangulidens				Argentina
<i>Parocnus</i>					U.Pleistocene-Recent	Haiti, Cuba
<i>P. serus</i>				70 kg	M.Holocene	Haiti
<i>Paropus</i>	see	Dasypus				
<i>Parutaetus</i>	see	Pareutatus				
<i>P. chicoensis</i>	see	Pareutatus chicoensis			Eocene?	Argentina?
<i>P. clusus</i>	see	Pareutatus clusus			Eocene?	Argentina?
<i>P. signatus</i>	see	Pareutatus signatus			Eocene?	Argentina?
<i>Patriomanis</i>					U.Eocene-L.Oligocene	W USA
<i>P. americanus</i>					Chadronian	Montana, Wyoming (US)
<i>Paulocnus</i>					U.Pleistocene-Recent	Curacao (West Indies)
<i>Paxhaplous</i>					Pleistocene	S America
<i>Peiranoa</i>					U.Miocene	Brazil

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
<i>P. bullifera</i>						Brazil
<i>Pelecycodon</i>					L.Miocene	Argentina
<i>P. arcuatus</i>					Santacrucian	Argentina
<i>P. cristatus</i>					Miocene	Argentina
<i>P. maximus</i>					Miocene	Argentina
<i>P. petraeus</i>					Miocene	Argentina
<i>P. robustus</i>					Miocene	Argentina
<i>Peltcoelus</i>	see <i>Peltecoelus</i>				U.Oligocene	S America
<i>Peltecoelus</i>					U.Oligocene-L.Miocene	Argentina?
<i>P. praelucens</i>					Miocene?	Argentina?
<i>Peltephilus</i>			56 cm		U.Oligocene-L.Miocene	Argentina
<i>?. clarazianus</i>	see <i>Peltephilus ferox</i>				Miocene?	Argentina
<i>P. depressus</i>	see <i>P. undulatus</i>				Deseadan	Chubut (ARG)
<i>P. ferox</i>					Miocene?	Argentina
<i>P. giganteus</i>					Miocene?	Argentina
<i>P. grandis</i>	see <i>Peltephilus giganteus</i>				Miocene?	Argentina
<i>P. granosus</i>					Miocene?	Argentina?
<i>?. Heusseri</i>					Miocene?	Argentina
<i>P. protervus</i>					Deseadan	Chubut (ARG)
<i>P. pumilus</i>					Miocene?	Argentina
<i>P. sp.</i>	13 cm				L.Miocene	Argentina
<i>P. strepens</i>					Miocene?	Argentina
<i>P. undulatus</i>					Deseadan	Chubut (ARG)
<i>Peltophilus</i>	see <i>Peltephilus</i>					
<i>Pentapassalus</i>					L.Eocene	W USA
<i>P. pearcei</i>	see <i>Tubulodon pearcei</i>				Wasatchian	Wyoming (US)
<i>P. woodi</i>	see <i>Tubulodon woodi</i>				Bridgerian	Wyoming (US)
<i>Perezfontanatherium</i>					U.Pleistocene	Uruguay
<i>Phatagenus</i>	see <i>Manis</i>					
<i>Phatages</i>	see <i>Manis</i>					
<i>Phataginus</i>	see <i>Manis</i>					
<i>Phlyctaenopyga</i>					U.Miocene	Argentina
<i>Pholidotus</i>	see <i>Manis</i>					
<i>Plagiocoelus</i>					Miocene?	Argentina
<i>P. obliquus</i>					Miocene?	Argentina
<i>Plaina</i>	see <i>Kraglievichia</i>				M.Pliocene	Bolivia
<i>P. intermedia</i>					M.Pliocene	Bolivia
<i>Planops</i>			2.5 m		L-U.Miocene	Argentina
<i>P. cylindricus</i>					Miocene	Argentina
<i>P. longirostratus</i>					Miocene	Argentina
<i>P. longirostris</i>	see <i>Trematherium intermixtum?</i>					
<i>P. obesus</i>					Miocene	Argentina
<i>P. sp.</i>				140 kg	Santacrucian	
<i>Platyodon</i>	preoccupied by a mollusk, see <i>Diodomus</i>					
<i>P. annaratonei</i>	see <i>Diodomus annaratonei</i>					
<i>Platyonyx</i>	see <i>Scelidothierium</i>					Brazil, Argentina
<i>P. agassizii</i>	see <i>Catonyx agassizi</i>				Pleistocene	Brazil
<i>P. blainvillei</i>	see <i>Catonyx blainvillei</i>				Pleistocene	Brazil
<i>P. brongniarti</i>	see <i>Catonyx brongniarti</i>				Pleistocene	Brazil
<i>P. bucklandi</i>	see <i>Catonyx bucklandi</i>				Pleistocene	Brazil
<i>P. cuvieri</i>					Pleistocene	Brazil
<i>P. minutus</i>	see <i>Catonyx minutus</i>				Pleistocene	Brazil
<i>P. oliveri</i>	see <i>Catonyx oliveri</i>				Pleistocene	Argentina
<i>P. oweni</i>	see <i>Catonyx oweni</i>				Pleistocene	Brazil
<i>Plaxaplus</i>	see <i>Plaxhaplous</i>					
<i>Plaxhaplous</i>					L-U.Pleistocene	Argentina
<i>P. antiquus</i>					Pleistocene	Argentina

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
<i>P. canaliculatus</i>					Pleistocene	Argentina
Plaxhaplus	see Plaxhaplous					
<i>P. antiquus</i>	see Plaxhaplous antiquus					
<i>P. canaliculatus</i>	see Plaxhaplous canaliculatus					
Plesiomegatherium					U.Miocene-U.Pliocene	Argentina
<i>P. halmyronomum</i>						
<i>P. hansmeyeri</i>					U.Miocene-L.Pliocene	Argentina
Pleurodon						
? <i>Spelaeus</i>	see Megalonyx jeffersonii					
Pleurolestodon					U.Miocene	S America
Pliogamphiodon	see Lestodon					
Pliomegatherium	see Megatheridium				M.Miocene	Argentina
Pliometanastes					U.Miocene	USA
<i>P. cf. Protistus</i>					Hemphillian	Florida (US)
<i>P. protistus</i>					Hemphillian	Florida, California (US)
<i>P. sp.</i>					Hemphillian	Nebraska (US)
Pliomorphus					U.Miocene	Argentina
<i>P. mutilatus</i>	see Interodon crassidens?				U.Miocene	Argentina
<i>P. robustus</i>	see Interodon crassidens?				U.Miocene	Argentina
Plohophoroides					M-U.Pliocene	S America
Plohophorops					U.Miocene	S America
Plohophorus					U.Miocene-U.Pliocene	Argentina
<i>P. ameghinooi</i>					Miocene?	Argentina
<i>P. aff. Figuratus</i>					U.Miocene-L.Pliocene	Argentina
<i>P. figuratus</i>					Miocene?	Argentina
<i>P. orientalis</i>					Miocene?	Uruguay
<i>P. paranensis</i>					Miocene?	Argentina
<i>P. sygmaturus</i>					Miocene?	Argentina
Pontotatus	see Propraopus					
Posteutatus	see Utaetus					
<i>P. indemnus</i>					Eocene?	Argentina?
<i>P. indentatus</i>					Eocene?	Argentina?
<i>P. scabridus</i>					Eocene?	Argentina?
Praeuphractus	see Proeuphractus					
<i>P. limpidus</i>	see Proeuphractus limpidus					Argentina
<i>P. limus</i>	see Proeuphractus limus				Miocene?	Argentina
<i>P. nanus</i>	see Proeuphractus nanus				Miocene?	Argentina
<i>P. recens</i>	see Proeuphractus recens				Miocene?	Argentina
<i>P. scalabrinii</i>	see Proeuphractus scalabrinii					Argentina
Praopus	see Dasyopus					
Prepothierops	see Planops				L.Miocene	S America
Prepothierium					L-M.Miocene	Venezuela
<i>P. filholi</i>					Santacrucian	Argentina
<i>P. moyani</i>					Miocene	Argentina
<i>P. potens</i>				200 kg	Santacrucian	Argentina
<i>P. sp.</i>						Canyon de las Vacas (Argentina)
Priodontes					Pleistocene-Recent	Brazil
<i>P. giganteus</i>	living Giant Armadillo				Pleistocene-Recent	Brazil
<i>P. g. fossilis</i>	see Priodontes giganteus				Pleistocene	Brazil
Prodaedicurus					L-U.Pliocene	S America
Prodasyopus	see Stenotatus					
<i>P. hesternus</i>					Miocene?	Argentina
<i>P. ornatus</i>					Miocene?	Argentina
<i>P. patagonicus</i>					Miocene?	Argentina
Proetus	name belongs to a Trilobite					S America
Proeuphractus					U.Miocene	Argentina, Uruguay
<i>P. laevis</i>					Desadan	Chubut (ARG)

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
<i>P. limpidus</i>					Huayquerian	Argentina, Uruguay
<i>P. limus</i>					Eocene?	Argentina?
<i>P. nanus</i>					Eocene?	Argentina?
<i>P. recens</i>					U.Miocene	Argentina
<i>P. scalabrinii</i>					Pliocene?	Argentina
<i>P. setiger</i>					Deseadan	Chubut (ARG)
Proeutatus	13 cm				L-M.Miocene	Argentina
<i>P. aff. Lagena</i>	see <i>Proeutatus lagena</i>				Miocene?	Argentina?
<i>P. carinatus</i>					Miocene?	Argentina
<i>P. deleo</i>					Miocene?	Argentina
<i>P. distans</i>					Miocene?	Argentina
<i>P. laevis</i>					Miocene?	Argentina
<i>P. lagena</i>					Miocene?	Argentina
<i>P. lagenaformis</i>	see <i>Meteutatus lagenformis</i>					Argentina
<i>P. oenophorus</i>					Miocene?	Argentina
<i>P. postpunctum</i>					Miocene?	Argentina?
<i>P. robustus</i>					Miocene?	Argentina?
<i>P. setiger</i>					Miocene?	Argentina
Prolestodon	see <i>Lestodon</i>					
Promegatherium					M-U.Miocene	Argentina
<i>P. cabreri</i>						
<i>P. nanum</i>						
<i>P. parvulum</i>					Miocene?	Argentina
<i>P. remulsum</i>					Miocene?	Argentina
<i>P. smaltatum</i>					Miocene?	Argentina
Promylodon					U.Miocene	Argentina
<i>P. paranensis</i>					U.Miocene	Argentina
Promyrmecophagus					L.Miocene	S America
Promyrmephagus	probably <i>Promyrmecophagus</i>				L.Miocene	S America
Pronothrotherium					U.Miocene-U.Pliocene	Argentina, Uruguay
<i>P. mirabilis</i>					Huayquerian	Uruguay
<i>P. typicum</i>					L.Pliocene	Argentina
Propalaeonodon					U.Paleocene	W USA
<i>P. schaffi</i>					Clarkforkian	Wyoming (US)
Propalaeohoplophorus					L-M.Miocene	Argentina
<i>P. minor</i>					M.Miocene	Argentina
Propalaeohoplophorus	see <i>Propalaeohoplophorus</i>				U.Oligocene-U.Miocene	Argentina
<i>P. australis</i>					Miocene?	Argentina
<i>P. incisivus</i>					Miocene?	Argentina
<i>P. minor</i>					M.Miocene	Argentina
<i>P. patagonicus</i>	see <i>Eucinepeltus petesatus</i>					Argentina
Propalaeophorus	probably <i>Propalaeohoplophorus</i>					
<i>P. australis</i>					Miocene?	Argentina?
<i>P. bilineatus</i>					Miocene?	Argentina?
<i>P. exilis</i>					Miocene?	Argentina?
<i>P. informis</i>					Miocene?	Argentina?
<i>P. minor</i>					Miocene?	Argentina?
Propalaeohoplophorus	see <i>Propalaeohoplophorus</i>					
Propalaeophorus	probably <i>Propalaeohoplophorus</i>					
<i>P. australis</i>					Miocene?	Argentina
<i>P. incisivus</i>					Miocene?	Argentina
<i>P. minor</i>					M.Miocene	Argentina
<i>P. patagonicus</i>	see <i>Eucinepeltus petesatus</i>					
Propanochthus					U.Pliocene	S America
Proparaeutatus	see <i>Paraeutatus</i>					
<i>P. distans</i>					Miocene?	Argentina?
Propareutatus	probably <i>Proparaeutatus</i>					

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
<i>P. distans</i>					Miocene?	Argentina?
<i>Proplatyarthrus</i>					M.Eocene?U.Oligocene?	S America
<i>Propraopus</i>					U.Pliocene-U.Pleistocene	N & S America
<i>P. discifer</i>					Pleistocene	Argentina
<i>P. grandis</i>					Pliocene-U.Pleistocene	Argentina
<i>Propreotherium</i>					L.Miocene	S America
<i>Propreotherium</i>	see <i>Propreotherium</i>					
<i>Proscelidodon</i>	see <i>Scelidotherium</i>				U.Pliocene	Argentina
<i>P. almagroi</i>						Argentina
<i>P. gracillimus</i>						Argentina
<i>P. patrius</i>	see <i>Scelidotherium patrius</i>					Argentina
<i>P. rothi</i>						Argentina
<i>Proschismotherium</i>	nomen nudum				L.Miocene	Argentina?
<i>P. oppositum</i>					L.Miocene	Argentina?
<i>Proschismotherium</i>	see <i>Proschismotherium</i>				U.Oligocene	S America
<i>Prostegotherium</i>					U.Paleocene-L.Eocene	Brazil
<i>P. aff. P. astrifer</i>					U.Paleocene	Itaborai (Brazil)
<i>P. astrifer</i>					Casamayoran	Brazil?Argentina?
<i>P. notostylopianum</i>					Casamayoran	Brazil?Argentina?
<i>Protamandua</i>					L.Miocene	S America
<i>Protobradys</i>	specimen lost				L.Eocene	Argentina
<i>P. harmonicus</i>					L.Eocene	Argentina
<i>Protoglyptodon</i>					U.Miocene	Argentina
<i>P. primiformis</i>					Miocene	Argentina
<i>P. solidus</i>					Miocene	Argentina
<i>Protomegalonyx</i>					U.Miocene-L.Pliocene	S America
<i>Prozaedius</i>	see <i>Prozaedyus</i>				U.Oligocene-M.Miocene	Argentina
<i>P. exilis</i>					Miocene?	Argentina
<i>P. humilis</i>					Miocene?	Argentina?
<i>P. impressus</i>					Deseadan	Chubut (ARG)
<i>P. minimus</i>					Pliocene?	Argentina
<i>P. planus</i>	see <i>Prozaedius impressus</i>				Deseadan	Chubut (ARG)
<i>P. proximus</i>					Miocene?	Argentina
<i>P. tenuissimus</i>					Deseadan	Chubut (ARG)
<i>Prozaedyus</i>			41 cm		U.Oligocene-M.Miocene	Argentina
<i>P. exilis</i>					Miocene?	Argentina
<i>P. humilis</i>					Miocene?	Argentina?
<i>P. impressus</i>					Miocene?	Argentina
<i>P. minimus</i>					Pliocene?	Argentina
<i>P. planus</i>					Miocene?	Argentina
<i>P. proximus</i>					Miocene?	Argentina
<i>P. tenuissimus</i>					Miocene?	Argentina?
<i>Pseuderemotherium</i>	see <i>Eremotherium</i>					
<i>Pseudeutatus</i>					M.Eocene	Argentina?
<i>P. clypeus</i>					M.Eocene	Argentina?
<i>Pseudhapalops</i>	see <i>Hapalops</i>				M.Miocene	Argentina
<i>P. altiramis</i>	see <i>Hapalops altiramis</i>				Miocene	Argentina
<i>P. forticulus</i>	see <i>Hapalops forticulus</i>				Miocene	Argentina
<i>P. grandis</i>	see <i>Hapalops grandis</i>				Miocene	Argentina
<i>P. infernalis</i>	see <i>Hyperleptus littoralis</i>					
<i>P. longitudinalis</i>	see <i>Hapalops longitudinalis</i>					Argentina
<i>P. observationis</i>	see <i>Hapalops observationis</i>				Miocene	Argentina
<i>P. rutimeyeri</i>	see <i>Hapalops rectangularis</i>					Argentina
<i>Pseudochrysochloris</i>	see <i>Epoicotherium</i>					
<i>Pseudoeururus</i>					U.Miocene	Argentina
<i>P. lelongianus</i>					U.Miocene	Argentina
<i>Pseudoglyptodon</i>					M.Eocene-U.Oligocene	Bolivia, Chile

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
<i>P. sallaense</i>					Deseadan	Bolivia
<i>Pseudolestodon</i>	see <i>Glossotherium</i>					
<i>P. aequalis</i>	see	<i>Mylodon</i>	<i>aequalis</i>		Miocene?	Argentina
<i>P. annectens</i>	see	<i>Mylodon</i>	<i>annectens</i>		Pleistocene	Argentina
<i>P. bisulcatus</i>	see	<i>Mylodon</i>	<i>bisulcatus</i>		Pleistocene	Argentina
<i>P. debilis</i>	see	<i>Mylodon</i>	<i>debilis</i>		Pleistocene	Argentina
<i>P. hexaspondylus</i>						
<i>P. injunctus</i>	see	<i>Mylodon</i>	<i>injunctus</i>		Miocene?	Argentina
<i>P. intermedius</i>	see	<i>Mylodon</i>	<i>intermedius</i>		Pleistocene	Argentina
<i>P. lettsomi</i>	see	<i>Mylodon</i>	<i>lettsomi</i>		Pleistocene	Uruguay, Argentina
<i>P. martinii</i>	see	<i>Mylodon</i>	<i>martinii</i>		Pliocene	Argentina
<i>P. morenoi</i>	see	<i>Mylodon</i>	<i>morenoi</i>		Pleistocene	Argentina
<i>P. myloides</i>	probably	<i>Glossotherium</i>			Pleistocene	Argentina
<i>P. m. gallenii</i>						
<i>P. pseudolestoides</i>	see	<i>Mylodon</i>	<i>pseudolestoides</i>			Argentina
<i>P. reinhardti</i>	see	<i>Mylodon</i>	<i>reinhardti</i>		Pleistocene	Argentina
<i>P. robustus</i>	see	<i>Mylodon</i>	<i>robustus</i>		Pleistocene	Argentina
<i>P. sauvagei</i>	see	<i>Mylodon</i>	<i>sauvagei</i>		Pleistocene	Argentina
<i>P. tarijensis</i>	see	<i>Mylodon</i>	<i>tarijensis</i>		Pleistocene	Argentina
<i>P. trisulcatus</i>	see	<i>Mylodon</i>	<i>trisulcatus</i>		Pleistocene	Argentina
<i>P. wieneri</i>	see	<i>Mylodon</i>	<i>wieneri</i>		Pleistocene	Argentina
<i>Pseudomegatherium</i>						Ecuador, Peru
<i>Pseudoneothoracophorus</i>					Pleistocene	S America
<i>Pseudoplohophorus</i>					U.Miocene-L.Pliocene	S America
<i>Pseudopreotherium</i>					L-M.Miocene	Colombia
<i>P. confusum</i>						
<i>Pseudorophodon</i>	see	<i>Palaeopeltis</i>				
<i>P. kraglievichi</i>	see	<i>Palaeopeltis</i>				Argentina
<i>Pseudortotherium</i>					L.Miocene	Argentina
<i>Pseudostegotherium</i>					L.Eocene-L.Miocene	Argentina?
<i>P. chubutanum</i>					Eocene?	Argentina?
<i>P. glangeaudi</i>					Eocene	Argentina?
<i>Pseudotroctes</i>	see	<i>Euphractus</i>				
<i>Pyramiodontherium</i>					L.Pliocene	Argentina
<i>P. bergi</i>					U.Miocene-L.Pliocene	Catamarca (ARG)
<i>Quatriodon</i>	see	<i>Mylodon</i>				
<i>Quaggelo</i>	see	<i>Manis</i>				
<i>Ranculus</i>					U.Miocene	Argentina, Uruguay
<i>R. scalabrinianus</i>					Huayquerian	Argentina
<i>R. sp.</i>					Huayquerian	Uruguay
<i>Rathymotherium</i>	nomen oblitum				U.Miocene-L.Pliocene	S America
<i>Ringueletia</i>					L-U.Pliocene	S America
<i>Sadypus</i>	see	<i>Meteutatus</i>				
<i>S. ascendens</i>					Eocene?	Argentina?
<i>S. confluens</i>					Eocene?	Argentina?
<i>S. nepotulus</i>					Eocene?	Argentina?
<i>Scelidodon</i>	see	<i>Scelidotherium</i>			U.Pliocene-U.Pleistocene	S America
<i>? Australe</i>	see	<i>Scelidotherium</i>	<i>patrius</i>			
<i>S. capellinii</i>	see	<i>Scelidotherium</i>	<i>capellinii</i>			
<i>S. copei</i>	see	<i>Scelidotherium</i>	<i>copei</i>			
<i>S. corderoi</i>					Pleistocene	Uruguay
<i>S. cuvieri</i>	see	<i>Scelidotherium</i>	<i>cuvieri</i>			
<i>? Magnum</i>	see	<i>Scelidotherium</i>	<i>Tarijense</i> & <i>Scelidotherium capellinii</i>			
<i>S. patrius</i>	see	<i>Scelidotherium</i>	<i>patrius</i>			
<i>S. tarijensis</i>	see	<i>Scelidotherium</i>	<i>tarijense</i>			
<i>Scelidotheridium</i>	see	<i>Scelidotherium</i>				
<i>Scelidotheriops</i>	nomen oblitum				L.Miocene	S America

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
Scelidothierium	50 cm		2.8 m		U.Pliocene-U.Pleistocene	Chile, Argentina, Uruguay, Bolivia, Peru, E Brazil
? Ankilosopum	see Glossotherium darwini				Pleistocene	Argentina
S. antarcticum	see Analcitherium antarcticum					Argentina
S. bellulum					Oligocene?	Argentina
S. bolivianum					Pleistocene	Bolivia
S. bravardi	see Scelidothierium leptocephalum					Argentina
S. capellinii	see Catonyx tarijensis				Pliocene	Argentina
S. chiliense(chilense)					Pleistocene	Chile
S. compressum					Pleistocene	Bolivia
S. copei					Pliocene	Argentina
S. cuvieri			2.8 m		Rancholabrean	Argentina
S. floweri					Pliocene	Argentina
S. laevicens					Pleistocene	Argentina
S. leptocephalum	50 cm	1 m	2.8 m		Ensenadan-Lujanian	Argentina, Uruguay, Brazil
S. parodii					Chapadmalaiian	Argentina
S. parvulum					Pleistocene	Argentina
S. patrius					U.Miocene?	Argentina
S. tarijense	see Catonyx tarijensis				Pliocene	Argentina
Schaubia	see Eremotherium					
S. rusconii	see Schaubitherium rusconii					
Schaubitherium	see Eremotherium					
S. rusconii	see Eremotherium rusconii?					Venezuela
Schismotherium					L.Miocene	Argentina
S. australis	see Hapalops indifferens					Argentina
S. binum					Miocene	Argentina?
S. cognatus	see Hapalops rectangularis					Argentina
S. fractum					Miocene	Argentina
S. grandaevus	see Hapalops indifferens					Argentina
S. intermixtum	see Hapalops elongatus & Planops longirostratus					Argentina
? Latifrons	see Eucholoeops fronto					Argentina
S. patagonicum	see Hapalops depressipalatus					Argentina
Schistopleurum	see Panochthus Or Glyptodon					
S. typus	see Glyptodon reticulatus					
Scirrotherium					U.Miocene	Colombia
S. hondaensis					Friasian	Colombia
Sclerocalyptus	see Hoplophorus				U.Pliocene-U.Pleistocene	Uruguay, Brazil, Argentina
S. bergii(bergii)					Pliocene	Argentina
S. clarazianus					Pliocene	Argentina
S. cordubensis					Pliocene	Argentina
S. evidens					Pliocene	Argentina
S. heusseri					Pliocene	Argentina
S. lineatus					Pliocene	Argentina
S. matthewi						Argentina
S. meyeri					Pleistocene	Brazil, Argentina
S. migoyanus					Pliocene	Argentina
S. ornatus	see Hoplophorus ornatus?				U.Pleistocene	Uruguay, Brazil, Argentina
S. paranensis					Pliocene	Argentina
S. perfectus					Pliocene	Argentina
S. principalis					Pliocene	Uruguay, Argentina
S. pseudornatus					Pliocene	Argentina
S. pumilio					Pliocene	Argentina
S. scrobiculatus					Pliocene	Argentina
S. undans					Pliocene	Argentina
S. verus					Pliocene	Argentina
Scleropleura	see Euphractus					
Scotaeops	probably Scotoeops				Miocene	Argentina
S. simplex	see Stegotherium simplex					Argentina

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
Scotoeops	see	Stegotherium			Miocene	Argentina
S. simplex	see	Stegotherium simplex			Miocene	Argentina
Senetia	see	Pronothrotherium				
S. mirabilis						Argentina?
S. myrifica						Argentina?
Shaubitherium	see	Eremotherium				
Sibyllotherium					M.Miocene	Argentina
Sinclairia	see	Pliometanastes?			U.Miocene	W USA
Smutsia	see	Manis?			L.Pliocene-Recent	Africa
Spenodon	see	Scelidotherium				
S. minutus					Pleistocene	Brazil
Sphenodotherium	see	Scelidotherium				
S. minutum					Pleistocene	Brazil
Sphenotherus					U.Miocene-M.Pliocene	Argentina
S. paranensis					Miocene?	Argentina
S. zavaletianus					Miocene?	Argentina
Stegosimpsonia					L.Eocene	S America
Stegotheriopsis	see	Stenotatus			U.Oligocene-M.Miocene	Argentina
Stegotherium			1 m		L.Miocene	Argentina
S. simplex					L.Miocene	Argentina?
S. tessellatum					L.Miocene	Argentina
S. variegatum					L.Miocene	Argentina?
Stenocephalus	genus belongs to an insect, see	Hapalops				
S. hybridus	see	Hapalops brevipalatus & H. longipalatus				Argentina
?. Lafonei	see	Eucholoeops externus				Argentina
Stenodon	preoccupied by a mollusk, see	Scelidotherium or Acremylodon				
Stenodotherium	see	Scelidotherium				
S. modicum					Pliocene?	Argentina
Stenotatus					U.Oligocene-M.Miocene	Argentina, Bolivia?
S. centralis					Miocene?	Argentina?
S. hesternus					Miocene?	Argentina?
S. karaikensis	see	Stenotatus patagonicus			Miocene?	Argentina
S. ornatus					Deseadan	Chubut (ARG)
S. patagonicus					Miocene?	Argentina?
Strabosodon					U.Miocene	Argentina
S. acuticavus					Oligocene	Argentina
S. obtusicavus					Oligocene	Argentina
Stromaphoropsis					U.Miocene-L.Pliocene	Uruguay
Stromaphorus					U.Miocene	S America
Stromatherium					Pleistocene	S America
Synhapalops					U.Pliocene-L.Pleistocene	S America
Synocnus					U.Pleistocene-Recent	Haiti
S. comes				23 kg	M.Holocene	Haiti
Tamandua			1.4 m	7 kg	Pleistocene-Recent	N,C & S America
Tamanduas	see	Tamandua				
Tapinotherium						
T. aguirrei	see	Hapalops aguirrei			Miocene?	Argentina
Tatoua	see	Cabassous				
Tatu	see	Dasypus				
Tatus	see	Dasypus				
T. hybrida					Pliocene-Recent	Argentina
T. h. fossilis	see	Tatus hybrida			Pliocene	Argentina
T. novem-cinctus	see	Dasypus novemcinctus			Pleistocene-Recent	Argentina
T. n. fossilis	see	Tatus novem-cinctus			Pleistocene	Argentina
T. punctatus					Pleistocene	Brazil
Tatusia	see	Dasypus				
T. hybrida	see	Tatus hybrida			Pliocene-Recent	Argentina

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
T. h. fossilis	see	Tatusia	hybrida		Pliocene-Pleistocene	Argentina
T. novem-cinctus	see	Tatus novem-cinctus			Pleistocene-Recent	Argentina
T. n. fossilis	see	Tatusia	punctata		Pliocene-Pleistocene	Argentina
T. punctata	see	Tatus	punctatus		Pleistocene	Brazil, Argentina
Teisseiria					U.Miocene	S America
Tetrapassalus					M.Eocene	W USA
T. cf. Mckennai					Bridgerian	Nevada (US)
T. sp.					Bridgerian	Wyoming (US)
Tetrodon	see	Mylodon				
Teutmanis	probably	Teutomanis			Oligocene-Miocene	Europe
Teutomanis	see	Necromanis			Oligocene-Miocene	Europe
Thalassocnus					L-U.Pliocene	Peru
T. antiquus	26 cm				Huayquerian	Peru
T. carolomartini	30 cm				Chapalmalalan	Peru
T. littoralis	30 cm				Montehermosan	Peru
T. natans	26 cm				Montehermosan	Peru
Thinobadistes					U.Miocene	USA
T. segnis	see	Thinobadiste	wetzeli		Hemphillian	Florida (US)
T. sp.					Hemphillian	Texas, Nebraska (US)
T. wetzeli					Hemphillian	Florida (US)
Thoracophorus	see	Neothoracophorus				
Thoracotherium	see	Proeutatus				
?. Cruentum	see	Proeutatus	distans			Argentina
?. Priscus	see	Proeutatus	oenophorus			Argentina
T. vetus	see	Proeutatus	lagena			Argentina
Tolypeutes			35 cm		L.Pliocene-Recent	S America
Tolypoides	see	Tolypeutes				
Torcellia					U.Miocene	S America
Trabalia					Pleistocene	S America
Trachycalyptoides					U.Miocene	Bolivia
T. achirensis					Huayquerian	Bolivia
Trachycalyptus					U.Miocene-U.Pliocene	S America
Trematherium					L.Miocene	Argentina
T. intermixtum					L.Miocene	Argentina
T. nanum					L.Miocene	Argentina
Tubulodon					L.Eocene	W USA
T. atopum					Wasatchian	Wyoming (US)
T. pearcei					Wasatchian	Wyoming (US)
T. taylori					Wasatchian-Bridgerian	Wyoming (US)
T. woodi					Bridgerian	Wyoming (US)
Uranocyrtus	probably	Uranokurtus			Miocene?	Argentina?
U. bombifrons					Miocene?	Argentina?
Uranokurtus	see	Pelecycodon				
U. bombifrons					L.Miocene?	Argentina
Uranokyrus	probably	Uranokurtus			Miocene?	Argentina
U. bombifrons					Miocene?	Argentina
Urotherium					L-U.Pliocene	Argentina
U. simplex					M-U.Pliocene	Argentina
Uruguayurus					L.Pliocene	S America
Urumacotherium					U.Miocene	S America
Utaetus	76 mm		41 cm		U. Paleocene-M.Eocene	Argentina?
U. argos					Eocene?	Argentina?
U. buccatus					Eocene?	Argentina?
U. deustus					Eocene?	Argentina?
U. laxus					Eocene?	Argentina?
Valgipes					Pleistocene	Brazil
V. deformis (deforme)	see	Nothrotherium	deforme		Pleistocene	Brazil

Genus/Species	Skull	Ht	Lt	Wt	Stage	Range
Vassallia					M.Miocene-L.Pliocene	Argentina
V. maxima					U.Miocene-L.Pliocene	Catamarca (Argentina)
Vetelia					L-U.Miocene	Argentina
V. australis					Miocene?	Argentina
V. puncta					Miocene?	Argentina
V. pygmaea					Miocene?	Argentina
Xenocranium					U.Eocene-L.Oligocene	W USA
X. sp.					Chadronian	Wyoming (US)
Xenoglyptodon	see	Glyptotherium				
X. fredericensis	see	Glyptotherium arizonae				
Xenotherium	see	Epoicotherium				
Xenurus	see	Cabassous (Xenurus belongs to a genus of birds)				
Xiphuroides					U.Pliocene	S America
Xyophorus	see	Hapalops			U.Miocene	Bolivia, Argentina
X. andinus	see	Hapalops andinus			Miocene?	Argentina
X. atlanticus	see	Hapalops atlanticus			Miocene?	Argentina
X. crassissimus	see	Hapalops crassissimus			Miocene?	Argentina
X. rostratus	see	Hapalops rostratus			Miocene?	Argentina
X. simus	see	Hapalops simus			Miocene?	Argentina
X. sulcatus	see	Hapalops sulcatus			Miocene?	Argentina
X. villarroeli					Huayquerian	Bolivia
Zaedius	see	Zaedyus				
Z. ciliatus					Pleistocene-Recent	Argentina
Z. minutus	see	Zaedyus ciliatus			Pleistocene-Recent	Argentina
Z. m. fossilis	see	Zaedyus ciliatus			Pleistocene	Argentina
Zaedyus	see	Zaedyus				
Zaedyus			47 cm	2 kg	U.Pliocene-Recent	Argentina
Z. ciliatus					Pleistocene-Recent	Argentina
Z. minutus	see	Zaedyus ciliatus			Pleistocene-Recent	Argentina
Z. m. fossilis	see	Zaedyus minutus			Pleistocene	Argentina
Zamicrus					Miocene?	Argentina
Z. admirabilis					Miocene?	Argentina
Zaphilus					Pleistocene	Uruguay
Z. larranagai					Pleistocene	Uruguay
Ziphila	see	Cabassous				
Zonoplites	see	Dasypus				