

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
<i>Acrodelphis</i>					L-U.Miocene	Europe,N America
<i>A. cristatus</i>					Miocene	Germany
<i>A. denticulatus</i>					Miocene	Germany
<i>A. fuchsi(fuechsi)</i>					Pliocene	Russia
<i>A. karreri</i>					Miocene	Austria
<i>A. krahuletzii</i>					Miocene	Austria
<i>A. letochae</i>					Miocene	Austria
<i>A. lophogenius</i>					Miocene	France
<i>A. macrognathus</i>					U.Miocene	France
<i>A. ombonii</i>					Miocene	Italy
<i>A. scaldensis</i>					U.Miocene	Belgium
<i>A. sp.</i>					Miocene	Lusitania
<i>A. squalodontoides</i>	see <i>Rudicetus squalodontoides</i>					Italy
<i>Actiocetus</i>	invalid spelling of <i>Aetiocetus</i>					
<i>Aetiocetus</i>					U.Oligocene	W USA
<i>A. cotylalveus</i>					Arikareean	Oregon (US)
<i>A. polydentatus</i>						
<i>Agabelus</i>					M.Miocene	E USA
<i>A. porcatus</i>					M.Miocene	New Jersey(US)
<i>Agaphelus</i>	see <i>Eschrichtius</i>					
<i>Aglacetus</i>					L.Miocene	S America
<i>Aglaocetus</i>	see <i>Parietobalaena</i>				L-M.Miocene	N & S America,Australia
<i>A. moreni</i>					L.Miocene	Argentina
<i>A. patulus</i>	164 cm		8.2 m?		M.Miocene	Virginia(US)
<i>A. sp.</i>					L.Miocene	S Australia(AU)
<i>Agnotherium</i>	an Amphicyonid, see Carnivora Index					
<i>Agorophius</i>					U.Oligocene	E USA
<i>A. pygmaeus (pygmoeus)</i>					Arikareean	S Carolina(US)
<i>Agriocetus</i>					U.Oligocene	Europe
<i>A. austriacus</i>	see <i>Squalodon incertus</i>					Austria
<i>A. incertus</i>	see <i>Squalodon incertus</i>					
<i>Alabamornis</i>	see <i>Basilosaurus</i>					
<i>A. gigantea</i>	see <i>Basilosaurus cetoides</i>					
<i>Albireo</i>					U.Miocene	Mexico,Japan
<i>A. n.sp.</i>					U.Miocene	Japan
<i>A. whistleri</i>					Hemphillian	Baja (Mexico)
<i>Aliama</i>	see <i>Ziphius</i>					
<i>Allodelphis</i>					L.Miocene	N America
<i>Alpherat</i>					U.Miocene	W USA
<i>A. bramblei</i>					Hemphillian	California(US)
<i>Ambulocetus</i>		3.7 m			L-M.Eocene	Pakistan
<i>A. natans</i>		3.7 m	720 kg		Lutetian	Pakistan
<i>Amphicetus</i>					U.Miocene-L.Pliocene	Belgium
<i>A. editus</i>					Pliocene	Belgium
<i>A. later</i>					Pliocene	Belgium
<i>A. rotundus</i>					Pliocene	Belgium
<i>A. verus</i>					Pliocene	Belgium
<i>Anacharsis</i>					M-U.Miocene	E Europe
<i>Anarnacus</i>	see <i>Hyperoodon</i>					
<i>Anarnak</i>	see <i>Hyperoodon</i>					
<i>Ancalecetus</i>					U.Eocene	Egypt
<i>A. simonsi</i>					Bartonian-Priabonian	Egypt
<i>Ancylodon</i>	see <i>Hyperoodon</i>					
<i>Andrewsiphius</i>					M.Eocene	India
<i>A. kutchensis</i>	70 cm?				Lutetian	India
<i>A. minor</i>					Lutetian	India
<i>Anglocetus</i>	a turtle					

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<i>A. beatsoni</i>	a turtle					
<i>Anisodelphis</i>	see <i>Ischyrorhynchus</i>				U.Miocene	S America
<i>Anodon</i>	see <i>Mesoplodon</i>					
<i>Anoplonassa</i>					M.Miocene-L.Pliocene	USA
<i>A. forcipata</i>					Oligocene?	Carolina (US)
<i>Aodon</i>	see <i>Mesoplodon</i>					
<i>Apenophyseter</i>	see <i>Idiorophus</i>				L.Miocene	Argentina
<i>Aporotus</i>	see <i>Ziphirostrum</i>					
<i>A. affinis</i>					Pliocene	Belgium
<i>A. dicyrtus</i>					Pliocene	Belgium
<i>A. recurvirostris</i>					Pliocene	Belgium
<i>Araeodelphis</i>					M.Miocene	Maryland? (US)
<i>Archaeocetus</i>	see <i>Lissodelphis</i>					
<i>A. focki</i>					Pliocene	Russia, Switzerland
<i>A. nordmanni</i>					Pliocene	Germany, Russia
<i>Archaeodelphis</i>					U.Oligocene?	E USA
<i>A. patrius</i>					U.Eocene	Alabama (US)
<i>Archoeceti</i>						
<i>Argocetus</i>	see <i>Delphinapterus</i>					
<i>Argyrocerus</i>					L.Miocene	Argentina, W USA
<i>A. patagonicus</i>					Colhuehuapian	Argentina
<i>Argyrodelphis</i>	see <i>Notocetus</i>					
?. <i>blainvillei</i>						
?. <i>b. fossilis</i>	see <i>Argyrodelphis vanbenedeni</i>					Argentina
<i>A. vanbenedeni</i>	probably <i>Notocetus</i>				Eocene	Argentina
<i>Arionius</i>	see <i>Squalodon</i>					
<i>Artiocetus</i>					M.Eocene	Pakistan
<i>A. clavis</i>	53 cm?				Lutetian	Pakistan
<i>Astadelphis</i>					Pliocene	Italy
<i>A. gastaldii</i>					Pliocene	Italy
<i>Atocetus</i>					M.Miocene	Peru
<i>A. iquensis</i>						
<i>A. nasalis</i>						
<i>Atropatenocetus</i>					U.Oligocene	W Asia
<i>Attockicetus</i>					M.Eocene	Pakistan
<i>A. praecursor</i>					Lutetian	Pakistan
<i>Auiophyseter</i>	possibly <i>Aulophyseter</i>				M.Miocene	N America
<i>Aulocetus</i>	see <i>Cetotheriopsis</i>					
<i>A. calaritanus</i>					Miocene	Sardinia
<i>A. lentianus</i>	see <i>Cetotheriopsis lintianus</i>					Germany
<i>A. lovisatti</i>					Miocene	Sardinia
<i>A. molassicus</i>					Miocene	Germany, Croatia
<i>A. sammarinensis</i>					Miocene	Italy
<i>Aulophyseter</i>	122 cm				L-U.Miocene	N & S America, Japan
<i>A. morricei</i>					Miocene	California (US)
<i>Australithax</i>					U.Miocene	Peru
<i>Australosqualodon</i>					Oligocene	Australia
<i>Austrosqualodon</i>					L.Oligocene	New Zealand
<i>Babiacetus</i>					M.Eocene	India
<i>B. mishrai</i>	60 cm				Lutetian	India
<i>B. indicus</i>					Lutetian	India, Pakistan
<i>Balaena</i>		20 m			L.Pliocene-Recent	Europe, N & S America, Asia, Australia
<i>B. affinis</i>					Pliocene	Belgium, England
<i>B. arcuata</i>					Pliocene	Belgium
<i>B. balaenopsis</i>					Pliocene	Belgium, England, France, Italy
<i>B. balsami</i>					Pliocene	Italy
<i>B. bergi</i>	nomen nudum				Pliocene	Argentina

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<i>B. biscayensis</i>	see <i>Balaena glacialis</i>				Pleistocene-Recent	Canada, England, France, Norway
<i>B. b. fossilis</i>					Pliocene	Belgium
<i>B. dubusi</i>					Pliocene	Italy
<i>B. etrusca</i>					Pleistocene-Recent	Canada, Europe
<i>B. glacialis</i>	living	Right Whale			Pliocene	Belgium, England, France, Italy
<i>B. insignis</i>					Pleistocene	Canada, France
<i>B. lamanonii</i>	see <i>Balaena glacialis</i>				Pliocene	France
<i>B. larteti</i>					Pliocene	Italy
<i>B. lawleyi</i>					Pliocene	France
<i>B. longimana</i>						
<i>B. macrocephalus</i>					Pliocene	Italy
<i>B. meneghinii</i>					Pliocene	France
<i>B. montalionis</i>					Pliocene	Italy
<i>B. mysticetoides</i>	see <i>Cetotherium mysticetoides?</i>					N Carolina(US)
<i>B. mysticetus</i>	living	Bowhead Whale			Pleistocene-Recent	Canada, Germany
<i>B. m. fossilis</i>	see <i>Balaena mysticetus</i>				Pleistocene	Germany
<i>B. palaatlantica</i>	see <i>Rhegnopsis palaatlanticus</i>					Virginia(US)
<i>B. pampaea</i>					Pliocene	Argentina
<i>B. primigenia</i>					Pliocene	Belgium, Great Britain
<i>B. prisca</i>	see <i>Siphonocetus priscus</i>					
<i>B. simpsoni</i>					Pliocene	Argentina
<i>B. sp.</i>					U.Miocene	Victoria(AU)
<i>B. svedenborgii</i>						
<i>B. tannenbergii</i>	see <i>Balaena mysticetus</i>				Pleistocene	Germany
<i>Balaenodon</i>					U.Miocene-Pliocene	Europe, N America
<i>B. physalooides</i>	see <i>Hoplocetus physalooides</i>					G Britain
<i>Balaenoptera</i>					M.Miocene-Recent	Asia, Europe, N & S America, New Zealand
<i>B. bonaerensis</i>					Pleistocene-Recent	Argentina
<i>B. b. fossilis</i>					Pleistocene	Argentina
<i>B. borealina</i>					Pliocene	G Britain, Belgium
<i>B. capellinii</i>					Pliocene	Italy
<i>B. cortesii</i>	see <i>Balaenoptera cuvieri</i>				Pliocene	Italy
<i>B. cuvieri</i>					Pliocene	Italy
<i>B. davidsonii</i>					Pliocene-Recent	USA
<i>B. d. fossilis</i>					Pliocene	California(US)
<i>B. definita</i>					Pliocene	G Britain
<i>B. dubia</i>	see <i>Balaenoptera definita</i>				Pliocene	Argentina
<i>B. emarginata</i>					Pliocene	G Britain
<i>B. floridana</i>	2 m		11 m		L-U.Pliocene	Florida(US)
<i>B. gastaldii</i>					Pliocene	Italy
?. <i>. Gibbosa</i>	see <i>Balaenoptera emarginata</i>					
<i>B. goroppii</i>					Pliocene	Belgium, G Britain, Italy
<i>B. juddi</i>	see <i>Zygorhiza juddi</i>				Oligocene	G Britain
<i>B. molassicus</i>	see <i>Aulocetus molassicus</i>					
<i>B. musculoides</i>					Pliocene	Belgium
<i>B. patachonica</i>					Pleistocene-Recent	Argentina
<i>B. p. fossilis</i>					Pleistocene	Argentina
<i>B. physalus</i>	living	Finback Whale			Pliocene-Recent	Florida(US)
<i>B. portisi</i>	see <i>Balaenoptera cuvieri</i>				Pliocene	Italy
<i>B. prisca</i>	see <i>Siphonocetus priscus</i>					
<i>B. pusilla</i>	see <i>Eschrichtius pusillus</i>				M.Miocene	Maryland(US)
<i>B. robustus</i>	see <i>Plesiocetus robustus</i>					
<i>B. rostrata</i>	living?					
<i>B. r. fossilis</i>					Pliocene	California(US)
<i>B. rostratella</i>	see <i>Balaenoptera emarginata</i>					Belgium
<i>B. sibbaldii</i> (<i>sibbaldino</i> , <i>sibbaldina</i>)					Pliocene	Belgium
<i>B. siberi</i>					U.Miocene	Peru

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B. sp.			15 m		Blancan-Irvingtonian	Florida (US)
B. sp.					U.Miocene-L.Pliocene	Victoria (AU) Tasmania
B. sursiplana					Miocene	Maryland (US)
Balaenotus	see Balaenula				U.Miocene-Pliocene	Belgium, England, France, Italy
B. insignis	see Balaena insignis				Pliocene	Belgium, England, France, Italy
Balaenula					U.Miocene-L.Pliocene	Belgium, England, France, Italy, W USA
B. balaenopsis	see Balaena balaenopsis?				Pliocene	Belgium, England, France, Italy
? . Dubusi	see Balaenula balaenopsis				Pliocene	Belgium
Balaena	see Balaena					
B. longimana	possibly Megaptera if not Balaena					
Baloenoptera	see Balaenoptera					
B. sibbaldii	see Balaenoptera sibbaldii					
Basilosaurus	1.5 m		25 m?	6.1 t	M-U.Eocene	Egypt, England, E USA
B. brachyspondylus	see Zeuglodon brachyspondylus					
B. caucasicus					U.Eocene	Caucasus (Russia)
B. cetoides	1.5 m		20 m	5.8 t	M-U.Eocene	Florida, Mississippi, Alabama (US)
B. drazindai					Bartonian	Pakistan, Egypt
B. harwoodi					Eocene	Australia
B. kochii	see Zygorhiza kochii					Alabama (US)
B. isis	60 cm		12.3 m	6.4 t	Bartonian-Priabonian	Jordan, Egypt
B. osiris	see Dorudon osiris				U.Eocene	Egypt
B. paulsoni					U.Eocene	Russia
B. puschi					U.Eocene	Poland
B. serratus	see Dorudon serratus					
B. squalodon	see Squalodon grataloupia					
B. vredensis					U.Eocene	Germany
B. wanklynii					U.Eocene	England
Basiloterus					M.Eocene	Pakistan
B. hussaini					Bartonian	Pakistan
Belemnoziphius					M.Miocene-Pliocene	G Britain, Belgium, N America
B. compressus	see Mesoplodon longirostris				Pliocene	Victoria (AU) G Britain
B. recurvus	see Mesoplodon revurvus?				Pliocene	Belgium
Belonodelphis					M.Miocene	Peru
B. peruanus						
Belosphys					M.Miocene	E N America
Beluga	see Delphinapterus				Pleistocene-Recent	Arctic Oceans
B. catodon					Pleistocene	Quebec (Cnada)
Benedenia	see Balaenoptera					
Berardiopsis	Nomen Dubium				U.Pliocene	Italy
B. plioicaenus					Pliocene	Italy
B. pliocenicus	Nomen Dubium				U.Pliocene	Italy
Berardius	see Mesoplodon, probably Berardius					
Bidens	see Hyperoodon					
Boops	see Balaenoptera					
Brachydelphis					M-U.Miocene	Peru
Burtinopsis	see Megaptera?				U.Miocene-L.Pliocene	Italy
B. minuta	see Megaptera minuta				L.Pliocene	G Britain, Belgium
Callidion	see Mesoplodon					
Callignathula	see Kogia					
Callignathus	see Kogia					
Campsodelphis	see Champsodelphis				Miocene	Italy
Catodon	see Physeter					
Catoptera	see Balaenoptera					
Cephalotropis					U.Miocene-L.Pliocene	E USA, Europe
C. coronatus					Miocene	Maryland (US)
Ceratodon	see Monodon					
Ceterhinops					U.Oligocene-M.Miocene	E USA

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<i>C. longifrons</i>					Oligocene	Carolina (US)
<i>Cetodiodon</i>	see <i>Hyperoodon</i>					
<i>Cetophis</i>					M.Miocene	E USA
<i>C. heteroclitus</i>					M.Miocene	Maryland (US)
<i>Cetoptera</i>	see <i>Balaenoptera</i>					
<i>Cetorhynchus</i>					M-U.Miocene	France
<i>C. christolii</i>					Miocene	France
<i>Cetotheriomorphis</i>	possibly <i>Cetotheriomorphus</i>				M-U.Miocene	Europe
<i>Cetotheriomorphus</i>					M-U.Miocene	Europe
<i>C. dubium</i>	see <i>Cetotherium dubium?</i>				Miocene	Russia
<i>Cetotheriophanes</i>	see <i>Balaenoptera</i>					
<i>Cetotheriopsis</i>					U.Oligocene-L.Pliocene	S Carolina (US), Sardinia, Europe, S America?
<i>C. lintianus</i>					Chattian	Austria
<i>C. tobieni</i>					Chattian	Germany
<i>Cetotherium</i>			4 m		L.Miocene-L.Pliocene	Europe, Argentina, W USA
<i>C. ambiguum</i>					Miocene	Austria
<i>C. brevifrons</i>	see <i>Heterocetus brevifrons</i>					
<i>C. burtini(burtinii)</i>					L.Pliocene	Belgium
<i>C. cephalus(cephalum)</i>	2.3 m		9.5 m		M.Miocene	Maryland (US)
?. <i>Crassangulum</i>	see <i>Cetotherium leptocentrum</i>					
<i>C. dubium</i>					Miocene	Russia
<i>C. exapsnus</i>	see <i>Megaptera expansa</i>					
<i>C. furlongi</i>					Arikareean	California (US)
<i>C. helmersenii</i>					Miocene	Russia
<i>C. hupschii</i>					L.Pliocene	Belgium, G Britain, France, Italy
<i>C. incertum</i>					Miocene	Russia
<i>C. klinderi</i>					Miocene	Russia
<i>C. leptocentrum</i>					Miocene	Virginia (US)
<i>C. mayeri</i>	probably <i>C. meyeri</i>				U.Sarmatian?	Caucasus
<i>C. megalophysum</i>					Miocene	Maryland (US)
<i>C. meyeri</i>					Miocene	Russia
<i>C. moreni</i>	see <i>Aglaocetus patulus</i> & <i>Aglaocetus moreni</i>					Virginia (US) Argentina
<i>C. mysticetoides</i>					Miocene	Carolina (US)
<i>C. parvum</i>	see <i>Eschrichtius pusillus</i>				M.Miocene	Maryland, Carolina (US)
<i>C. polyporum</i>					Miocene	Carolina (US)
<i>C. priscum</i>	see <i>Siphonocetus priscus?</i>				Miocene	Austria, Russia
<i>C. pusillum</i>					Miocene	Russia
<i>C. pusillus</i>	see <i>Eschrichtius pusillus</i>				M.Miocene	Maryland (US)
<i>C. rathkei(rathkii)</i>					Miocene	Russia
<i>C. samarinense</i>	56 cm				Miocene	
<i>C. sp.</i>						Belgrade (Yugoslavia)
<i>Cetotilites</i>					L.Oligocene	Victoria (AU)
<i>Chaenocetus</i>	see <i>Hyperoodon</i>					
<i>Chaenodelphinus</i>	see <i>Hyperoodon</i>					
<i>Champsodelphis</i>					L-M.Miocene	France, Italy, Austria, Russia
<i>C. acutidens</i>					Miocene	Maryland (US)
<i>C. acutus</i>					Miocene	France
<i>C. bessarabicus</i>	see <i>Acrodelphis fuchsi</i>				Miocene	Russia
<i>C. bordae</i>	see <i>Squalodon grataloupii</i>					
<i>C. carniolicus</i>					Miocene	Croatia
<i>C. cristatus</i>	see <i>Acrodelphis cristatus</i>				Miocene	Germany
<i>C. dationum</i>	see <i>Acrodelphis lophogenius</i>					France
<i>C. denticulatus</i>	see <i>Acrodelphis denticulatus</i>					Germany
<i>C. dubius</i>					Miocene	Austria
<i>C. euxinicu</i> s					Miocene	Russia
<i>C. fuechssii</i>	see <i>Champsodelphis bessarabicus</i>					
<i>C. italicus</i>					Miocene	Italy

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<i>C. karreri</i>	see <i>Acrodelphis karreri</i>				Miocene	Austria
<i>C. letochae</i>	see <i>Acrodelphis letochae</i>				Miocene	Austria
? . <i>Longirostris</i>	see <i>Champsodelphis renoui</i>					
<i>C. lophogenius</i>	see <i>Acrodelphis lophogenius</i>					France
<i>C. macrogenius</i>	see <i>Acrodelphis macrognathus</i>					France
<i>C. macrognathus</i>	see <i>Champsodelphis macrogenius</i>					
<i>C. renoui</i>					Miocene	France
<i>C. scaldensis</i>	see <i>Acrodelphis scaldensis</i>					Belgium
<i>C. sp.</i>					Miocene	Italy
<i>C. tetragonorhinus</i>					Miocene	France
<i>C. valenciennessii</i>	see <i>Champsodelphis macrogenius</i>					France
<i>Chenocetus</i>	see <i>Hyperoodon</i>					
<i>Chonecetus</i>					U.Oligocene	W USA,W Canada
<i>C. goedertorum</i>						
<i>C. n.sp.</i>					U.Oligocene	Washington(US)
<i>C. sookensis</i>					U.Oligocene	British Columbia(Cnda)
<i>Choneziphius</i>					U.Miocene-U.Pliocene	Europe,E USA
<i>C. chonops</i>	possibly <i>Proroziphius</i>				Pliocene	Carolina(US)
<i>C. coelops</i>					Pliocene	Carolina(US)
<i>C. cuvieri</i>	see <i>Choneziphius planirostris</i>					G Britain
<i>C. liops</i>					Pliocene	Carolina(US)
<i>C. macrops</i>	possibly <i>Proroziphius</i>				Pliocene	Carolina(US)
<i>C. packardi</i>					Pliocene	Virginia(US) G Britain
<i>C. planirostris</i>	see <i>Tusciziphius crispus</i>				Pliocene	Italy,Belgium,G Britain
<i>C. planus</i>					Pliocene	G Britain
<i>C. trachops</i>					Pliocene	N Carolina,S Carolina(US)
<i>Cogia</i>	see <i>Kogia</i>					
<i>Colophonodon</i>					U.Oligocene-L.Miocene	USA
<i>C. holmesii</i>	see <i>Squalodon holmesii</i>					Carolina(US)
<i>Cophocetus</i>					L-M.Miocene	W USA
<i>C. oregonensis</i>					Hemingfordian-Barstovian	Oregon (US)
<i>Crenidelphinus</i>	see <i>Squalodon</i>					
<i>C. sp.</i>	see <i>Squalodon grateloupii</i>					
<i>Cuvierius</i>	see <i>Balaenoptera</i>					
<i>Cynorca</i>	see <i>Squalodon</i>					
<i>C. protervus?</i>	see <i>Squalodon protervus</i>				Miocene	Carolina(US)
<i>Cyphobalaena</i>	see <i>Megaptera</i>					
<i>Cyphonotus</i>	see <i>Eschrichtius</i>					
<i>Cyrtodelphis</i>	see <i>Schizodelphis</i>				L-U.Miocene	Europe
<i>C. aff. Sulcatus</i>	see <i>Schizodelphis aff. Sulcatus</i>					
<i>C. christolii</i>	possibly <i>Cetorhynchus?</i>				Miocene	France
<i>C. incurvatus</i>	see <i>Cyrtodelphis sulcatus</i>				Miocene	Austria
<i>C. planatus</i>	see <i>Cyrtodelphis sulcatus</i>				Miocene	Austria
<i>C. sulcatus</i>	see <i>Schizodelphis sulcatus</i>					Italy,Belgium,France,Austria
<i>Dalanistes</i>					M.Eocene	Pakistan
<i>D. ahmedi</i>	88 cm			750 kg	Lutetian	Pakistan
<i>Dalpiazina</i>					L.Miocene	Europe
<i>Delphinapterius</i>	probably <i>Delphinapterus</i>					
<i>Delphinapterus</i>					M.Miocene-Recent	Europe,N America
<i>D. brocchii</i>					L.Pliocene	Italy
<i>D. cortesii</i>					Pliocene	Italy
<i>D. leucas</i>	living Beluga				Pleistocene-Recent	Montreal(Cnda)
<i>D. l. fossilis</i>	see <i>D. leucas</i>				Pleistocene	G Britain,Canada
? . <i>Monoceros</i>	cited as a pre-requisite for the subspecies below					
? . <i>M. fossilis</i>					Pliocene	G Britain
<i>D. orcinus</i>					Miocene	Carolina(US)
<i>D. tyrannus</i>						

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
<i>D. vermontanus (vermontana)</i>					Pleistocene	Vermont (US) Canada
<i>Delphinavus</i>					L-U.Miocene	W USA
<i>Delphinodon</i>	36 cm				M.Miocene	E USA
<i>D. dividum</i>						
<i>D. leidyi</i>					Miocene	Maryland (US)
<i>D. mento</i>					M.Miocene	Carolina, Florida, Maryland (US)
? Sp.	see <i>Delphinodon mento</i>					
<i>D. sp.</i>					Miocene	Florida (US)
<i>D. venustus</i>					Miocene	Carolina, Virginia (US)
<i>D. wymani</i>	see <i>Delphinodon leidyi</i>				Miocene	Carolina (US)
<i>Delphinoides</i>	see <i>Squalodon</i>					
<i>Delphinopsis</i>					U.Miocene	Hungary, Croatia
<i>D. freyeri (freyerii)</i>					U.Miocene	Hungary, Croatia
<i>Delphinorhynchus</i>	see <i>Schizodelphis</i>					
<i>D. squalodontoides</i>	see <i>Rudicetus squalodontoides</i>					
<i>D. sulcatus</i>	see <i>Schizodelphis sulcatus</i>					
<i>Delphinus</i>					Miocene-Recent	Europe, Australia, New Zealand, Asia, N America
<i>D. acutidens</i>	see <i>Orca meyeri</i>					
<i>D. bidentatus</i>						
<i>D. bordae</i>	see <i>Squalodon gratelouppii</i>					
<i>D. brevidens</i>	see <i>Squalodon bariensis</i>					
<i>D. calvertensis</i>	see <i>Lophocetus calvertensis</i>					Maryland (US)
<i>D. canaliculatus</i>						
<i>D. conradi</i>					Miocene	America
<i>D. cortesii</i>	see <i>Tursiops cortesii</i>					
<i>D. delphis</i>	living Common Dolphin				Pliocene-Recent	Europe
<i>D. d. fossilis</i>	see <i>Delphinus delphis</i>				Pliocene	Europe
<i>D. diodon</i>						
<i>D. globiceps</i>						
<i>D. macrogenius</i>	see <i>Champsodelphis macrogenius</i>					
<i>D. molassicus</i>	see <i>Squalodon servatus</i>					
<i>D. mortezelensis</i>					Pliocene	Belgium
<i>D. occiduus</i>	possibly <i>Lonchodelphis</i>				M.Miocene	California (US)
<i>D. orca</i>						
<i>D. pliocaenicus</i>	see <i>Delphinus delphis</i>				Pliocene	Europe
<i>D. renoui</i>	see <i>Champsodelphis renoui</i>					
<i>D. restitutensis</i>					Miocene	France
<i>D. stenorhynchus</i>	see <i>Champsodelphis renoui</i>					
<i>D. sulcatus</i>	see <i>Schizodelphis sulcatus</i>					
<i>D. tetragonorhinus</i>	see <i>Champsodelphis tetragonorhinus</i>					
<i>D. van Zellerti</i>	see <i>Delphinus vanzelleri</i>					
<i>D. vanzelleri</i>					U.Miocene	Egypt
<i>Delphis</i>	see <i>Delphinus</i> or <i>Delphinatperus</i>					
<i>Denebola</i>					U.Miocene	Mexico
<i>D. brachycephala</i>					U.Miocene	Baja (Mxco)
<i>Diaphorocetus</i>		8.6 m			L.Miocene	E USA, Argentina
<i>D. mediatlanticus</i>					Miocene	Maryland (US)
<i>D. poucheti</i>					L.Miocene	Argentina
<i>Dinozippus</i>	see <i>Scaldicetus</i>				M-U.Miocene	N America
<i>D. carolinensis</i>	see <i>Physeter carolinensis</i>					
<i>D. roemorskii</i>	see <i>Eucetus amblyodon</i>					
<i>Diochotichus</i>	see <i>Notocetus</i>					
<i>Diochoticus</i>	see <i>Notocetus</i>					Argentina
<i>D. vanbenedini</i>						Argentina
<i>Diodon</i>	see <i>Ziphius</i> or <i>Monodon</i>					
<i>Dioplodon</i>	see <i>Mesoplodon</i>					
<i>D. bononiensis</i>	see <i>Mesoplodon bononiensis</i>					Italy

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
D. d'anconai	see Mesoplodon	d'anconai			Pliocene	Italy
D. lawleyi	see Mesoplodon	lawleyi			Pliocene	Italy
D. meneghinii	see Mesoplodon	meneghinii			Pliocene	Italy
D. senensis	see Mesoplodon	senensis			Pliocene	Italy
Diorocetus					M.Miocene	E USA
D. hiatus	153 cm		7.7 m?		M.Miocene	Maryland(US)
Dolichodon	see Mesoplodon					
Doliodelphis	see Argyrocetus					
Dorudon					M-U.Eocene	Egypt,Germany,New Zealand,USA
D. atrox	94 cm		6 m	1140kg	Bartonian-Priabonian	Egypt
D. elliotsmithii	see Saghacetus	osiris			U.Eocene	Egypt
D. intermedius	see Dorudon	atrox	530 kg		U.Eocene	Egypt
D. osiris	see Dorudon	atrox	&	Saghacetus osiris		Egypt
D. sensitivus	see Saghacetus	osiris			U.Eocene	Egypt
D. serratus					U.Eocene	Alabama,N & S Carolina,Louisiana(US)
D. stromeri	see Dorudon	atrox			U.Eocene	Egypt
D. zitteli	see Saghacetus	osiris			U.Eocene	Egypt
Doryodon	see Dorudon					
D. serratus	see Dorudon	serratus				
Durodon	see Dorudon					
Eboroziphius					U.Miocene-L.Pliocene	N America
Eocetus					M-U.Eocene	Egypt, E USA
E. schweinfurthi					Bartonian	Egypt
E. wardii					Lutetian	N Carolina(US)
Eoplatanista					L-M.Miocene	Europe
E. italica					L.Miocene	Italy
E. taurinensis					L.Miocene	Piedmont(Switzerland?)
Eosqualodon					U.Oligocene	Italy
Erpetocetus	see Megaptera? Or Herpetocetus?					
E. scaldiensis	see Herpetocetus	scaldiensis				
Eschrichtius					U.Pleistocene-Recent	E USA
E. cephalus	see Cetotherium	cephalus?			M.Miocene	Maryland(US)
E. expansus	see Megaptera	expansa				
E. leptocentrus					Miocene	Virginia(US)
E. priscus	see Siphonocetus	priscus				
E. pusillus					M.Miocene	Maryland(US)
E. robustus	living Gray Whale				Pleistocene-Recent	Florida(US)
Eschrichtius	see Eschrichtius				M.Miocene	Europe
E. cephalus	see Eschrichtius	cephalus				
Eubalaena	see Balaena				U.Pliocene-Recent	N & S America, Australia
E. glacialis	living Right Whale				Pleistocene-Recent	Florida(US)
E. sp.					U.Pliocene	Florida(US)
Eucetites					Miocene	S America
Eucetotherium					M-U.Miocene	Europe
Eucetus	see Scaldicetus					
E. amblyodon					Pliocene	Belgium,G Britain
Eudelphinus	see Delphinus					
Euphysetes	see Kogia					
Euphysetes	see Kogia					
Eurhinodelphis			2 m		L-U.Miocene	Italy,Spain,Belgium,E USA,Japan
E. ambiguus	see Eurhinodelphis	longirostris				Belgium
E. cocheteuxi					U.Miocene	Belgium
E. cristatus					U.Miocene	Belgium
E. longirostris			3 m		U.Miocene	Maryland(US) Belgium
E. productus	see Eurhinodelphis	cristatus				Belgium
E. sassariensis					U.Miocene	Italy
E. squalodontoides					U.Miocene	Italy

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
E. suessi					U.Miocene	Austria
Fabricia	see Balaenoptera					
Ferecetotherium					U.Oligocene	W Asia (Caucasus)
Flowerius	see Balaenoptera					
Frasercetus	see Hyperoodon					
Gandakasia					M.Eocene	Pakistan
G. potens					Lutetian	Pakistan
Gargantuodon	see Orycteroctetus					
Gaviacetus					M.Eocene	India
G. razai					Lutetian	India
G. sahnii	64 cm?				Lutetian	India
Georgiacetus					M.Eocene	E USA
G. cf. Vogtlensis					Bartonian	S Carolina(US)
G. vogtlensis	65 cm?				Bartonian	Georgia(US)
Gladiator	see Orcinus					
Globicephala					L.Pliocene-Recent	Europe,USA, New Zealand
G. baekeckeii(baereckeii)					Pleistocene	Florida(US)
G. etruriae					M.Pliocene	Tuscany(Italy)
Globicephalus	see Globicephala					
G. karsteni					Pleistocene	Germany
? . Orcoides	see Globicephalus	uncidens				
G. uncidens					Pliocene	G Britain,Belgium
Globiceps	see Globicephala					
Globiocephalus	see Globicephala					
Glyphidelphis	see Steno					
Goniodelphis					M.Miocene-L.Pliocene	E USA
G. hudsoni	38 cm?				L.Pliocene	Florida(US)
Graphiodon	see Squalodon				M.Miocene	E USA
G. vinearius	see Squalodon	vinearius				Massachusetts(US)
Grypolithax	see Kentriodon					
Hadrodelphis					L-U.Miocene	E USA,France
H. calvertense	92 cm?		4 m?		L-M.Miocene	Maryland(US)
H. poseidon					Helvetian	France
H. sp.					M-U.Miocene	Florida(US)
Halibalaena	see Balaena					
Halicetus					M.Miocene	N America
H. ignotus						
Haplocetus					U.Miocene	N America
Helvicetus					L.Miocene	Europe
Hemisynthachelus	invalid spelling of Hemisyntrachelus					
Hemisyntrachelus					U.Miocene-L.Pliocene	Italy
H. cortesii	possibly Tursiops cortesii				L.Pliocene	Italy
H. pisanus					L.Pliocene	Italy
Herpetocetus					M.Miocene-Pliocene	G Britain,Belgium,N America
H. scaldensis					Pliocene	G Britain,Belgium
Hesperocetus					U.Miocene	W USA,New Zealand
H. californicus					Clarendonian	California(US)
H. sp.					U.Oligocene	New Zealand
Hesperoinia					U.Miocene	Europe
Heterocetus					M-U.Miocene	Italy,Belgium,G Britain
H. affinis					L.Pliocene	Belgium
H. brevifrons					Pliocene	Belgium,G Britain
H. guiscardii	131 cm				L.Pliocene	Italy
H. major					Pliocene	Italy
H. sprangii					Pliocene	Belgium
Heterodelphis					M-U.Miocene	Russia,Hungary
H. klinderi					Miocene	Russia

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
<i>H. leiodontus</i>					Miocene	Sopron (Hungary)
<i>Heterodon</i>	see <i>Hyperoodon</i>					
<i>Himalayacetus</i>					L.Eocene	India
<i>H. subathuensis</i>	32 cm?				Ypresian	India
<i>Homocetus</i>	see <i>Scaldicetus</i>					
<i>H. villersii</i>					Pliocene	Belgium
<i>Homoeocetus</i>	see <i>Scaldicetus</i>					
<i>Homoeocetus</i>	see <i>Scaldicetus</i>					
<i>Hoplocetus</i>					M.Miocene-L.Pliocene	Europe, N America?
<i>H. borgerhoutensis</i>					Pliocene	Belgium
?. <i>Carolinensis</i>	see <i>Hoplocetus obesus</i>					
<i>H. crassidens</i>					Pliocene	France, Germany, G Britain
?. <i>Curvidens</i>	see <i>Hoplocetus crassidens</i>				Pliocene	France
<i>H. emmensi(emmonsii)</i>					Miocene	Carolina (US)
<i>H. minor</i>					Pliocene	Italy
<i>H. obesus</i>					Pliocene	Carolina (US)
<i>H. physalooides</i>					M.Miocene-Pliocene	G Britain, France
<i>Hunterius</i>	see <i>Balaena</i>					
<i>Hunterus</i>	see <i>Balaena</i>					
<i>Hydrarchos</i>	see <i>Basilosaurus</i>					
<i>H. harlani</i>	see <i>Pontogeneus brachyspondylus</i>					Alabama (US)
<i>H. sillimani(sillimani)</i>	see <i>Hydrarchos harlani</i>					
<i>Hydrarchus</i>	see <i>Zeuglodon</i>					
<i>Hydrargos</i>	see <i>Basilosaurus</i>					
<i>H. harlani</i>	see <i>Basilosaurus cetoides</i>					
<i>H. sillimani(sillimani)</i>	see <i>Basilosaurus cetoides</i>					
<i>Hyperaodon</i>	see <i>Hyperoodon</i>					
<i>Hyperhoodon</i>	see <i>Hyperoodon</i>					
<i>Hyperodon</i>	see <i>Hyperoodon</i>					
<i>Hyperoodon</i>					M.Miocene-Recent	New Zealand, Belgium, G Britain, Argentina
<i>H. burmeisteri</i>					Pliocene	Argentina
<i>H. honfloriensis</i>						
<i>H. rostratus</i>					Miocene-Pliocene	New Zealand, Belgium, G Britain
<i>H. r. fossilis</i>	see <i>Hyperodon rostratus</i>					
<i>H. sp.</i>	see <i>Hyperodon rostratus</i>				Pliocene	Belgium, G Britain
<i>Hyperoodus</i>	see <i>Hyperodon</i>					
<i>Hypocetus</i>	see <i>Diaphorocetus</i>					
<i>Hypodon</i>	see <i>Ziphius</i>					
<i>Ichthyolestes</i>					L-M.Eocene	Pakistan, India
<i>I. Pinfeldti</i>					Ypresian	Pakistan, India
<i>Idiocetus</i>					M.Miocene-U.Pliocene	Japan, Italy, Belgium
<i>I. Guicciardini</i>	165 cm				Pliocene	Italy
<i>I. Laxatus</i>					Pliocene	Belgium
<i>I. Longifrons</i>					Pliocene	Belgium
<i>Idiophyseter</i>					M.Miocene	W USA
<i>I. Merriami</i>					Barstovian	California (US)
<i>Idiorophus</i>					L.Miocene	Argentina
<i>Imerocetus</i>					M-U.Miocene	SW Asia (Caucasus?)
<i>Imerodelphis</i>					U.Miocene	SW Asia (Caucasus?)
<i>Incacetus</i>					M.Miocene	Peru
<i>Indocetus</i>					M.Eocene	Pakistan, India
<i>I. Ramani</i>	75 cm?				Lutetian	Pakistan, India
<i>Iniopsis</i>					U.Oligocene-U.Miocene	Russia
<i>I. Caucasica</i>					Miocene	Caucasus (Russia)
<i>Isanacetus</i>					L.Miocene	Japan
<i>I. Laticephalus</i>	95 cm				L.Miocene	Japan
<i>Ischyrorhynchus</i>					U.Miocene	Argentina

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
I. Vanbenedeni					U.Miocene	Argentina
Isocetus					M-U.Miocene	Belgium,N America
I. Depauxi (depauwii)	113 cm		5.6 m?		Pliocene	Belgium
Ixacanthis	invalid spelling of Ixacanthus					
Ixacanthus					M.Miocene	E USA
I. Atropius					M.Miocene	Maryland(US)
I. Coelospondylus					M.Miocene	Maryland(US)
I. Conradi					M.Miocene	Virginia,Maryland(US)
I. Spinosus					M.Miocene	Maryland(US)
I. Stenuis (stenus)					M.Miocene	Maryland(US)
Kamphophos	see Kampholophus?					
K. serrulus					Hemingfordian	California(US)
Kampholophus	57 cm				M-U.Miocene	N America
K. serrulus						
Kekenodon					L.Oligocene-L.Miocene	New Zealand
K. onomata (onamata)					L.Oligocene-L.Miocene	New Zealand
Kelloggia					U.Oligocene	W Asia
Kentriodon	32 cm		2 m		M.Miocene	USA,Japan,Europe
K. obscurus					M.Miocene	California(US)
K. pernix					M.Miocene	Maryland(US)
Kharthlidelphis					U.Oligocene	Caucasus(W Asia)
Kogia					M.Miocene-Recent	Chatham Islands(New Zealand) & Italy
K. breviceps	living Pygmy Sperm Whale				Pliocene-Recent	Lee Creek(New Zealand?)
K. pusilla					M.Pliocene	Tuscany(Italy)
K. sp.					U.Pliocene	Morocco
Kogiopsis					U.Miocene-L.Pliocene	E USA
K. floridana					L.Pliocene	Florida(US)
Kutchicetus						
K. minimus						
Kyphobalaena	see Megaptera					
Lagenocetus	see Hyperoodon					
Lagenorhynchus					L.Pliocene-Recent	N Africa,Europe,W N America
Lagocetus	see Hyperoodon					
Lamprolithax					M-U.Miocene	W USA,Europe
Leiobalaena	see Balaena					
Leptodelphis					M-U.Miocene	Russia
Leucas	see Delphinapterus					
Leucopleurus	see Plagenorhynchus					
Leucorhamphus	see Lissodelphis					
Liolithax					M-U.Miocene	W USA ,Europe
L. kernensis					Barstovian	California(US)
L. pappus						
Lissodelphis					U.Pleistocene-Recent	N America
Llanocetus					M.Eocene	Antarctica
Lomacetus					U.Miocene	Peru
Lonchodelphis					U.Miocene	N America
Lophocephalus	name changed to Mauicetus					
Lophocetus					M-U.Miocene	E USA
L. calvertensis					Miocene	Maryland(US)
L. repenningi						
L. sp.					M.Miocene	Florida(US)
Loxolithax					M.Miocene	W USA
L. stocktoni					Clarendonian	California(US)
Machrochirifer					U.Miocene	Austria
M. vindobonensis					U.Miocene	Austria
Macleayius	see Balaena					
Macrochirifer					M.Miocene	Austria

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
? . <i>Brachyspondylus</i>	see <i>Macrochirifer</i>				<i>vindobonensis</i>	
<i>M. vindobonensis</i>					Miocene	Austria
<i>Macrodelphinus</i>					L-M.Miocene	W USA,Europe
<i>M. kelloggi</i>					M.Miocene	California(US)
<i>Macroketriodon</i>	92 cm?		4 m?		M.Miocene	E USA
<i>M. morani</i>					M.Miocene	Maryland(US)
<i>Macrophoca</i>	see <i>Squalodon</i>				Miocene	America
<i>M. atlanticus?</i>	see <i>Squalodon atlanticus</i>				Miocene	America
<i>Mamdelphinus</i>	see <i>Delphinus</i>					
<i>Mammalodon</i>			4 m?		U.Oligocene-L.Miocene	Australia
<i>M. collicheri</i>			2.5 m		U.Oligocene-L.Miocene	Victoria(Australia)
<i>M. sp. Cf. Collicheri</i>						
<i>Mauicetus</i>					L.Oligocene-L.Miocene	New Zealand,Asia
<i>Medocinia</i>					L.Miocene	Europe
<i>Megalodelphis</i>					M.Miocene	E USA
<i>M. magnidens</i>	see <i>Gavialosuchus</i> , a Crocodile					Florida(US)
<i>Meganeuron</i>	see <i>Physeter</i>					
<i>Megaptera</i>					U.Miocene-Recent	Europe,N & S America,Asia,Australia,Tasmania
<i>M. affinis</i>					Pliocene-Pleistocene	Belgium
<i>M. boops</i>					Pleistocene-Recent	Scandinavia,Canada
<i>M. burmeisteri</i>					Pleistocene	Argentina
<i>M. expansa</i>					M.Miocene	Virginia,Maryland(US)
<i>M. hubachi</i>					L.Pliocene	Chile
<i>M. longimana</i>						
<i>M. minuta</i>					Pliocene	G Britain,Belgium
<i>M. miocoena</i>					Miocene	California(US)
<i>M. nodosa</i>					Pleistocene-Recent	Europe,N America
<i>M. novaeangliae</i>	living Humpback Whale				Blancan-Recent	Florida(US)
<i>M. prisca</i>	see <i>Megaptera nodosa</i>				Pleistocene	Europe,N America
<i>M. similis</i>					Pliocene	G Britain,Belgium
<i>M. sp.</i>					Miocene	Victoria(AU)
<i>M. sp.</i>					M.Pliocene	Tasmania
<i>Megapteropsis</i>	see <i>Megaptera?</i>				L.Pliocene	Belgium
<i>M. affinis</i>	see <i>Magaptera affinis</i>				L.Pliocene	Belgium
<i>Megistosaurus</i>	see <i>Physeter</i>					
<i>Mesocetus</i>					M-U.Miocene	France,Belgium,Croatia,Bosnia,E USA
<i>M. aff. Agrami</i>					M.Miocene	Bosnia
<i>M. agrami</i>					Pliocene	Croatia
<i>M. aquitanicus</i>					Pliocene	France
<i>M. hungaricus</i>					Miocene	Hungary?
<i>M. latifrons</i>					Pliocene	Belgium
<i>M. laxatus</i>	see <i>Idiocetus laxatus</i>					
<i>M. longirostris</i>					Pliocene	Belgium
<i>M. pinguis</i>	164 cm				Pliocene	Belgium
<i>M. poucheti</i>	see <i>Diaphorocetus poucheti</i>					Argentina
<i>M. schweinfurthi</i>	see <i>Eocetus schweinfurthi</i>				Bartonian	Egypt
<i>M. siphunculus</i>	1.2 m?	6 m?			M-U.Miocene	Virginia(US)
<i>Mesodiodon</i>	see <i>Mesoplodon</i>					
<i>Mesodon</i>	see <i>Mesoplodon</i>					
<i>Mesoplodon</i>					M.Miocene-Recent	Europe,E USA,Australia,Japan
<i>M. angulatus</i>					Pliocene	G Britain
<i>M. angustus</i>					Pliocene	G Britain
<i>M. antwerpiensis</i>					Pliocene	Belgium
<i>M. becani(becanii)</i>					Pliocene	Belgium
<i>M. blasii(blasiusi)</i>					Pliocene	Russia
<i>M. bononiensis</i>					Pliocene	Italy
<i>M. christolii</i>						

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
<i>M. compressus</i>		see <i>Mesoplodon longirostris</i>			Pliocene	G Britain
<i>M. d'anconai</i>					Pliocene	Italy
<i>M. farnesinae</i>					Pliocene	Italy
<i>M. floris</i>					Pliocene	G Britain
<i>M. floweri</i>	nomen nudum				Pliocene	G Britain
<i>M. gibbus</i>					Pliocene	G Britain, Italy
<i>M. lawleyi</i>					Pliocene	Italy
<i>M. longirostris</i>					M.Miocene-L.Pliocene	E USA, G Britain, Belgium, Italy, E Australia
<i>M. medilineatus</i>					Pliocene	G Britain, Italy
<i>M. meneghinii</i>					Pliocene	Italy
<i>M. prorops</i>					Pliocene	Carolina (US)
<i>M. recurvus</i>					Pliocene	Belgium
<i>M. scaphoides</i>					Pliocene	G Britain
<i>M. senensis</i>					Pliocene	Italy
<i>M. sp.</i>					L.Pliocene	Florida (US)
<i>M. tenuirostris</i>					Pliocene	G Britain, Italy
<i>Mesoteras</i>					U.Miocene-L.Pliocene	E USA
<i>M. kerrianus</i>					U.Miocene-L.Pliocene	N Carolina (US)
<i>Messapicetus</i>					U.Miocene	Italy
<i>M. longirostris</i>					U.Miocene	S Italy
<i>Metasqualodon</i>					L.Oligocene-L.Miocene	Australia, Japan
<i>M. harwoodi</i>					U.Oligocene	S Australia (AU)
<i>M. symmetricus</i>					U.Oligocene	Japan
<i>Metopocetus</i>					M-U.Miocene	E USA, Belgium
<i>M. burtinii</i>	see <i>Plesiocetus burtinii</i>				L.Pliocene	Belgium
<i>M. durinasus</i>					M-U.Miocene	Virginia (US)
<i>M. garopii</i>	see <i>Plesiocetus garopii</i>				L.Pliocene	Belgium
<i>M. hupschii</i>	see <i>Plesiocetus hupschii</i>				L.Pliocene	Belgium
<i>Microcetus</i>					U.Oligocene-L.Miocene	Asia, N America, Europe, New Zealand
<i>M. hectori</i>					U.Oligocene-L.Miocene	New Zealand
<i>Microphocaena</i>					M-U.Miocene	E Europe
<i>Micropteron</i>	see <i>Mesoplodon</i>					
<i>Micropterus</i>	see <i>Mesoplodon</i>					
<i>Microsqualodon</i>	see <i>Neosqualodon</i>					
<i>Microzeuglodon</i>					U.Oligocene	W Asia, Europe?
<i>M. aff. Caucasicum</i>						Maikop Beds (Kabristan)
<i>M. wingei</i>	see <i>Squalodon wingei?</i>				Oligocene	Denmark
<i>Mioceta</i>					Miocene	Bangladesh
<i>M. bigelowi</i>	nomen dubium					
<i>M. magna</i>	nomen dubium					
<i>Miodelphis</i>					L.Miocene	California (US)
<i>Miokogia</i>	see <i>Schizodelphis</i>				L-M.Miocene	Europe
<i>M. elongatus</i>	see <i>Schizodelphis elongatus</i>					
<i>Miozipphius</i>	see <i>Ziphirostrum</i>					
<i>Mirocetus</i>					U.Oligocene	SW Asia
<i>Mixocetus</i>					U.Miocene	W USA
<i>M. elysius</i>					U.Miocene	California (US)
<i>Mizuhoptera</i>					Miocene-L.Pliocene	Japan
<i>Monodon</i>					Pleistocene-Recent	Europe, N America
<i>M. monoceros</i>	living Narwhal				Pliocene-Recent	Greenland
<i>M. m. fossilis</i>	see <i>Monodon monoceros</i>				Pliocene-Recent	G Britain
<i>Monodus</i>	see <i>Monodon</i>					
<i>Morenocetus</i>					L-M.Miocene	S Australia (AU), Argentina
<i>Mysticetus</i>	see <i>Balaenoptera</i>					
<i>Nalacetus</i>					M.Eocene	Pakistan
<i>N. ratimitus</i>					Ypresian	Pakistan
<i>Nanisocetus</i>					U.Miocene	N America

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
<i>Nannocetus</i>					U.Miocene	W USA
<i>N. eremus</i>					Hemphillian	California(US)
<i>Nannolithax</i>					M.Miocene	California?(US) Europe
<i>Narvallus</i>	see <i>Monodon</i>					
<i>Narwalus</i>	see <i>Monodon</i>					
<i>Natchitochia</i>					M.Eocene	E USA
<i>N. jonesi</i>					Bartonian	Louisiana(US)
<i>Neorca</i>	see <i>Pseudorca</i>					
<i>Neosqualodon</i>					L.Miocene	Sicily,Europe
<i>N. assenvae(assenzoe)</i>						
<i>Neoziphius</i>	see <i>Mesoplodon</i>					
<i>Ninozhiphius</i>					L.Pliocene	E USA, Peru
<i>N. platyrostris</i>					L.Pliocene	Florida,N Carolina(US) Peru
<i>Nodus</i>	see <i>Mesoplodon</i>					
<i>Notiocetus</i>					U.Pleistocene	Argentina
<i>N. platensis</i>					Pliocene	Argentina
<i>N. romerianus</i>					Pliocene	Argentina
<i>Notocetus</i>					L.Miocene	Argentina
<i>N. vanbenedeni</i>					L.Miocene	Argentina
<i>Numataphocaena</i>					L.Pliocene	Japan
<i>N. yamashitai</i>	16 cm?		2.2 m		L.Pliocene	Japan
<i>Odobenocetops</i>					L.Pliocene	Peru
<i>O. leptodon</i>	41.5cm		2 m?		L.Pliocene	Peru
<i>O. peruvianus</i>	41.2cm		2 m?		L.Pliocene	Peru
<i>Oedolithax</i>					M.Miocene	W USA
<i>Oligodelphis</i>					M-U.Oligocene	SW Asia
<i>Ontocetus</i>					M-U.Miocene	E Asia,N America
<i>O. emmensi(emmonsii)</i>	see <i>Hoplocetus emmensi</i>				Miocene	Carolina(US)
<i>Ophysia</i>	see <i>Orcinus</i>					
<i>Orca</i>	see <i>Orcinus</i> or <i>Hyperoodon</i>					
<i>O. citoniensis</i>	see <i>Orcinus citoniensis</i>				Pliocene	Italy,G Britain
<i>O. meyeri</i>	see <i>Orcinus meyeri</i>				Pliocene	Europe
<i>Orcinus</i>					Oligocene-Recent	Oceans,New Zealand
<i>O. citoniensis</i>					Pliocene	Italy,G Britain
<i>O. gladiator</i>	see <i>Orcinus orca</i>					
<i>O. g. fossilis</i>	see <i>Orcinus orca</i>				Pliocene	G Britain
<i>O. meyeri</i>					Pliocene	Europe
<i>O. orca</i>	living Killer Whale				Pliocene-Recent	G Britain
<i>O. semseyi</i>					Miocene	Slovakia
<i>Orycterocetus</i>					L-U.Miocene	Europe,N America
<i>O. cornutidens</i>	see <i>Physeter cornutidens</i>				Pliocene	Maryland,Carolina(US)
<i>O. crocodilinus</i>	95 cm?				U.Miocene	Maryland(US)
<i>O. quadratidens</i>	see <i>Physeter quadratidens</i>				Miocene	Virginia,Carolina(US)
<i>Otradnocetus</i>					M.Miocene	Caucasus(SE Europe)
<i>Oulodon</i>	see <i>Mesoplodon</i>					
<i>Pachyacanthus</i>					M-U.Miocene	Austria
?. <i>Brachyspondylus</i>	see <i>Pachyacanthus sussil</i>					
?. <i>Letochaean</i>	see <i>Priscodelphinus suessii</i>					
<i>P. sussil</i>					Miocene	Austria
<i>P. trachyspondylus</i>	see <i>Priscodelphinus suessii</i>					
<i>Pachycetus</i>	see <i>Dorudon?</i>				U.Eocene	Germany
<i>P. humilis</i>					U.Eocene	Germany
<i>P. robustus</i>					U.Eocene	Germany
<i>Pachyodon</i>	see <i>Squalodon</i>					
<i>Pachypleurus</i>	see <i>Lissodelphis</i>					
<i>Paikea</i>	see <i>Mesoplodon</i>					
<i>Pakicetus</i>	30 cm		1.8 m		L-M.Eocene	Pakistan,India

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
P. attocki					Ypresian	Pakistan, India
P. inachus					Ypresian	Pakistan
P. sp.	see	Pakicetus attocki				
Palacodelphis	see	Scaldicetus				
Palaeobalaena						
P. bergi	see	Balaena bergi			Pliocene	Argentina
Palaeocetus					U.Miocene-L.Pliocene	Great Britain
P. sedgwicki (sedgewickii)					L.Pliocene	Great Britain
Palaeophocaena					M-U.Miocene	E Europe
Palaeopontoporia	see	Pontistes			U.Miocene	Argentina
Palaeoziphius					U.Miocene	Melides? (Europe)
Paleophoca					L.Pliocene-Pleistocene	Europe
Pappocetus					M.Eocene	Nigeria
P. lugardi			2.6 m		Lutetian	Nigeria
Paracetus	see	Diaphorocetus				
P. mediatlanticus	see	Diaphorocetus mediatlanticus				Maryland (US)
Parapontoparia	see	Parapontoporia				
Parapontoporia					U.Miocene-U.Pliocene	W USA
P. sternbergi	60 cm		2.5 m+		Blanican	California (US)
P. wilsoni					Hemphillian	California (US)
Parasqualodon			3 m?		U.Oligocene	Australia
P. wilkinsoni	see	Prosqualodon davidis?			U.Oligocene	Victoria (AU)
Parietobalaena	128 cm		4.6 m		L-U.Miocene	Australia, E USA
P. palmeri	128 cm		4.6 m		U.Miocene	Virginia, Maryland (US)
Patriocetus					U.Oligocene	Austria, Kazakhstan
P. ehrlichi (ehrlichii)					U.Oligocene	Austria
P. kazakhstanicus	74 cm?		4.5 m?		U.Oligocene	Kazakhstan
Pelocetus	1.97 m		10 m?		L-M.Miocene	Victoria (AU), N America, Europe
P. calvertensis	1.97 m		10 m?		U.Miocene	Maryland, Virginia (US)
Pelodelphis					M.Miocene	Maryland? (US)
Pelycorhamphus					Miocene	N America
P. pertortus					Miocene	N America
Peripolocetus					M.Miocene	California (US)
Petrorhynchus	see	Ziphius				
Phoberodon					L.Miocene	Argentina
Phocaena	see	Phocoena			U.Miocene	Jordan
? . Communis	see	Phocaena phocaena				
? . C. fossilis	see	Phocaena phocaena			Pliocene	G Britain
P. euxinicuS?	see	Champsodelphis euxinicuS				
P. occidua	see	Phocoena occidua				Jordan
P. phocaena	living	Common Porpoise			Pliocene-Recent	G Britain
Phocaenoides	see	Phocaena				
Phocaenopsis					L.Miocene	New Zealand, Belgium
P. cornutus					Pliocene	Belgium
P. mantelli					Pleistocene	New Zealand
P. scheynnensis					Pliocene	Belgium
Phocageneus					M.Miocene	Maryland? (US) Europe
P. venustus					M.Miocene	
Phococetus					L.Oligocene	France
P. vasconum					Suevian	France
Phocodon	see	Squalodon				
P. scillae	probably	Squalodon scillae				
Phocoena					U.Miocene-Recent	Jordan
P. occidua					U.Miocene	Jordan
Physalus	see	Balaenoptera & Physeter				
Physelus	see	Physeter				
Physeter			12.3 m		L.Miocene-Recent	Europe, N America

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
<i>P. antiquus</i>					Pliocene	France
<i>P. carolinensis</i>					Pliocene	Carolina(US)
<i>P. catodon</i>	living Sperm Whale				L.Pliocene-Recent	Florida(US) Victoria, Flinders Isl(AU) G Britain
<i>P. cornutidens</i>	see <i>Orycteropus?</i>				Pliocene	Maryland, Carolina(US)
<i>P. macrocephalus</i>	see <i>Physeter catodon</i>					
<i>P. m. fossilis</i>	see <i>Physeter catodon</i>				Pliocene	G Britain
<i>P. quadratidens</i>	see <i>Orycteropus?</i>				Pliocene	Virginia, Carolina(US)
<i>P. vetus</i>	see <i>Physeter antiquus</i>				Miocene-Pleistocene	Virginia, Carolina(US)
<i>Physeteres</i>	see <i>Physeter</i>					
<i>Physeterula</i>					L.Miocene-U.Pliocene	E USA, Belgium, G Britain
<i>P. dubusii (dubusi)</i>					Pliocene	Belgium, G Britain
<i>P. sp.</i>					U.Miocene-U.Pliocene	Florida(US)
<i>Physeterus</i>	see <i>Physeter</i>					
<i>Physetodon</i>					U.Miocene-L.Pliocene	Australia
<i>P. baileyi</i>					U.Miocene-L.Pliocene	Victoria(AU)
<i>Physodon</i>	see <i>Scaldicetus</i>					
<i>P. annulatus</i>					Pliocene	Belgium
<i>P. arcuatus</i>					Pliocene	Belgium
<i>P. coronatus</i>					Pliocene	Belgium
<i>P. fusiformis</i>					Pliocene	Belgium, G Britain
<i>P. grandis</i>	probably <i>Scaldicetus</i>				Pliocene	Belgium, G Britain
<i>P. leccense (leccensis)</i>					Miocene	Germany, Italy
<i>P. lorteti</i>					Miocene	France
<i>P. minutus</i>					Pliocene	Belgium
<i>P. pachyodon</i>					Pliocene	Belgium
<i>P. patagonicus</i>					U.Eocene	Argentina
<i>P. zonatus</i>					Pliocene	Belgium
<i>Physotherium</i>					Pliocene	Italy
<i>P. solterii</i>					Pliocene	Italy
<i>Physulus</i>	see <i>Balaenoptera</i>					
<i>Pinocetus</i>					M.Miocene	Poland
<i>P. polonicus</i>					M.Miocene	Holy Cross Mts(Poland)
<i>Piscobalaena</i>					L.Pliocene	Peru
<i>P. nana</i>					L.Pliocene	Pisco Fm(Peru)
<i>Piscocetus</i>					L.Pliocene	Pisco Fm(Peru)
<i>Piscolithax</i>					U.Miocene-L.Pliocene	Mexico, Peru
<i>P. tedfordi</i>		2.5 m			U.Miocene	Baja(Mxco)
<i>Piscorhynchus</i>					U.Miocene	Peru
<i>Pithanodelphis</i>					M-U.Miocene	Europe, W USA
<i>P. cornutus</i>						
<i>P. nasalis</i>					U.Miocene	California(US)
<i>Placoziphius</i>					L-M.Miocene	Belgium, Italy
<i>P. duboisi</i>					L-M.Miocene	Belgium, Italy
<i>Platanista</i>					Pliocene-Recent	Croatia
<i>P. croatica</i>					Pliocene	Croatia
<i>Platydelphis</i>	see <i>Schizodelphis</i>					
<i>Platylithax</i>					M.Miocene	California?(US) Europe
<i>Platyosphys</i>					L.Oligocene	E Europe
<i>Platyrhynchus</i>	actually <i>Otaria</i> , in Carnivora Index					
<i>Plesiocetopsis</i>	see <i>Plesiocetus</i>				Miocene-L.Pliocene	N & S America, Europe
<i>Plesiocetus</i>					L.Miocene-L.Pliocene	N & S America, Europe
? . <i>Becanii</i>	see <i>Plesiocetus gervaisii</i>					
<i>P. brialmonti</i>					Pliocene	G Britain, Belgium
<i>P. burtini (butrinii)</i>	see <i>Cetotherium burtini</i>				L.Pliocene	Belgium
<i>P. capellini</i>	see <i>Plesiocetus cuvieri</i>					
? . <i>Cortesi</i>	see <i>Plesiocetus cuvieri</i>					
? . <i>Cortesii</i>	see <i>Plesiocetus cuvieri & P. capellini</i>					

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
<i>P. cuvieri</i>					Pliocene	Italy
<i>P. dubius</i>					Pliocene	Belgium, G Britain
<i>P. garuppii(goruppii)</i>					L.Pliocene	Belgium, G Britain, Italy
<i>P. gervaisi(gervaisii)</i>					Pliocene	France, G Britain
<i>P. hupschi(hupschii)</i>	see	Cetotherium	hupschi		L.Pliocene	Belgium, G Britain, France, Italy
<i>P. occidentalis</i>					Barstovian	California(US)
?. <i>Portisi</i>	see	Plesiocetus	cuvieri			
<i>P. robustus</i>					Pliocene-Pleistocene	Scandinavia
<i>P. vandellii</i>					Pliocene	Lusitania
Plicodontinia					Pleistocene	S America
Pliopontos					L.Pliocene	Peru
<i>P. littoralis</i>					L.Pliocene	Peru
Poescopia	see	Megaptera				
<i>P. burmeisteri?</i>	see	Megaptera	burmeisteri		Pleistocene	Argentina
Pomatodelphis					L-U.Miocene	E USA, Europe
<i>P. bobengi</i>					M-U.Miocene	Florida (US)
<i>P. inaequalis</i>	65 cm?				M-U.Miocene	Florida (US)
<i>P. sp.</i>					M-U.Miocene	Florida (US)
Pontistes					U.Miocene-L.Pliocene	Argentina
<i>P. rectifrons</i>					U.Miocene-L.Pliocene	Argentina
Pontivaga	see	Pontistes			L.Pliocene	Argentina
<i>P. fischeri</i>					L.Pliocene	Argentina
Pontobasileus					Eocene?-Miocene?	E USA
<i>P. tuberculatus</i>					Eocene	Alabama (US)
Pontobasilus	see	Pontobasileus				
Pontogeneus					U.Eocene	E USA, Egypt
<i>P. brachyspondylus</i>					U.Eocene	Florida, Alabama, Louisiana (US)
<i>P. priscus</i>	see	Pontogeneus	brachyspondylus			
Pontoplanodes	see	Saurodelphis				
<i>P. argentinus</i>	probably	Saurodelphis			Miocene	Argentina
<i>P. obliquus</i>	probably	Saurodelphis			Miocene	Argentina
Pontoporia					U.Miocene-Recent	Argentina
?. <i>Paranensis</i>	see	Pontistes	rectifrons			
Poppocetus	invalid spelling of	Pappocetus				
<i>P. lugardi</i>	invalid spelling of	Pappocetus	lugardi			
Potamodelphis					U.Miocene	USA
<i>P. sp.</i>					Barstovian	Florida (US)
Praekogia					U.Miocene	Mexico? (N America)
Pretosphys	see	Priscodelphinus				
Prionodelphis	now considered a	Phocid (Seal)				
<i>P. capensis</i>	now considered a	Phocid (Seal)				
<i>P. rovereti(roveretoi)</i>	now considered a	Phocid (Seal)				
Priscodelphinus					M.Miocene	E USA, Belgium
<i>P. acutidens</i>	see	Champsodelphis	acutidens			Maryland(US)
<i>P. crassangulum</i>						
<i>P. crassus</i>	see	Eurhinodelphis	cocheteuxi			Belgium
<i>P. cristatus</i>					Pliocene?	Belgium
<i>P. declivus</i>	see	Eurhinodelphis	cocheteuxi			Belgium
<i>P. elegans</i>	see	Eurhinodelphis	longirostris			Belgium
<i>P. gabbi(gabbi)</i>					Miocene	Maryland(US)
<i>P. grandaevus</i>					Miocene	New Jersey(US)
<i>P. harlani</i>	see	Priscodelphinus	grandaevus			New Jersey(US)
?. <i>Hawkinsi</i>	see	Priscodelphinus	lacertosus			
<i>P. lacertosus</i>					Miocene	Maryland(US)
<i>P. morkhoviensis</i>	see	Eurhinodelphis	longirostris			Belgium
<i>P. productus</i>					U.Miocene	Belgium
<i>P. pulvinatus</i>	see	Eurhinodelphis	longirostris			Belgium

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
<i>P. robustus</i>	see <i>Eurhinodelphis</i>				<i>cocheteuxi</i>	Belgium
<i>P. ruschenbergeri</i>					Miocene	Maryland(US)
<i>P. squalodontoides</i>	see <i>Rudicetus</i>				<i>squalodontoides</i>	Italy
<i>P. suessii</i>					Miocene	Austria
<i>P. teres</i>	see <i>Eurhinodelphis</i>				<i>cocheteuxi</i>	Belgium
? <i>Trachyspondylus</i>	see <i>Priscodelphinus</i>				<i>suessii</i>	
<i>P. uraeus</i>					Miocene	New Jersey, Maryland(US)
<i>P. validus</i>	see <i>Eurhinodelphis</i>				<i>cocheteuxi</i>	Belgium
<i>Priscophyseter</i>					U.Miocene-U.Pliocene	Italy
<i>P. typus</i>					Pliocene	Italy
<i>Pristinocetus</i>	see <i>Lissodelphis</i>					
<i>P. fockii</i>	see <i>Archaeocetus</i>				<i>focki</i>	Russia, Switzerland
<i>P. nordmanni</i>	see <i>Archaeocetus</i>				<i>nordmanni</i>	Russia, Germany
<i>Probalaena</i>	see <i>Protobalaena</i>					
<i>Prodelphinus</i>	see <i>Delphinus</i>					
<i>Proinia</i>					L.Miocene	S America
<i>Prolipotes</i>					Miocene	China
<i>Prophyseter</i>					M-U.Miocene	Europe
<i>Proroziphius</i>					U.Miocene-L.Pliocene	E USA
<i>P. chonops</i>	see <i>Choneziphius</i>				<i>chonops?</i>	L.Pliocene
<i>P. macrops</i>	see <i>Choneziphius</i>				<i>macrops?</i>	L.Pliocene
<i>Prosqualodon</i>	46 cm		2.3 m		U.Oligocene-L.Miocene	Maryland(US), S America, New Zealand, Australia
<i>P. australe(australis)</i>					L.Miocene	Argentina
<i>P. davidis(davidii)</i>	42 cm		3 m?		U.Oligocene-L.Miocene	Victoria(AU), New Zealand, Tasmania
<i>P. marplesi</i>					L.Miocene	New Zealand
<i>Proterocetus</i>	possibly nomen dubium				Miocene?	Argentina
<i>P. palpabilis</i>	possibly nomen dubium				Miocene?	Argentina
<i>Protobalaena</i>					U.Miocene-L.Pliocene	Europe
<i>P. palaeatlanticus?</i>	see <i>Rhegnopsis</i>				<i>palaeatlanticus</i>	
<i>Protocetus</i>			2.5 m		M.Eocene	Egypt, India, N America
<i>P. atavus</i>			2.5 m		Lutetian	Egypt, W USA
<i>P. attocki</i>	see <i>Pakicetus</i>				<i>attocki</i>	
<i>P. harudiensis</i>	see <i>Remingtonocetus</i>				<i>harudiensis</i>	India
<i>P. isis</i>	see <i>Prozeuglodon</i>				<i>isis</i> & <i>Dorudon atrox</i>	
<i>P. sloani</i>	see <i>Remingtonocetus</i>				<i>sloani</i>	India
<i>P. sp.</i>					M.Eocene	Texas(US)
<i>P. zitteli</i>	see <i>Dorudon</i>				<i>zitteli</i>	
<i>Protodelphinus</i>					L.Miocene	Belluno (Italy)
<i>Protophocaena</i>					M-U.Miocene	Europe
<i>Prozeuglodon</i>	see <i>Dorudon</i>				M-U.Eocene	Egypt
<i>P. atrox</i>	see <i>Dorudon</i>				<i>atrox</i>	
<i>P. isis</i>	see <i>Basilosaurus</i>				<i>isis</i> & <i>Dorudon atrox</i>	Egypt
<i>P. stromeri</i>	see <i>Dorudon</i>				<i>stromeri</i>	
<i>P. sp.</i>					U.Eocene	Egypt
<i>Prozoziphius</i>	see <i>Proroziphius</i>					
<i>Pseudorca</i>					L.Pliocene-Recent	New Zealand, E USA, Japan, Europe
<i>P. crassidens</i>	living False Killer Whale				Irvingtonian-Recent	Florida(US) G Britain
<i>P. c. fossilis</i>	see <i>Pseudorca</i>				<i>crassidens</i>	Pleistocene
<i>Pterobalaena</i>	see <i>Balaenoptera</i>					
<i>Remingtonocetus</i>					M.Eocene	India
cf. <i>R. harudiensis</i>					Lutetian	India
<i>R. harudiensis</i>	76 cm?		2.5 m?		Lutetian	India
<i>R. sloani</i>	60 cm?				Lutetian	India
<i>Rhabdosteus</i>					M.Miocene	E USA, Europe
<i>R. latiradix</i>					M.Miocene	Maryland(US)
<i>Rhachianectes</i>	see <i>Eschrichtius</i>					
<i>R. glaucus</i>	see <i>Eschrichtius</i>				<i>robustus</i>	

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
Rhegnopsis					U.Miocene-L.Pliocene	E USA
<i>R. palaearcticus</i>					Miocene	Virginia (US)
Rhinodelphis	see	Delphinus				
Rhinostodes	see	Mesoplodon				
<i>R. antwerpiensis</i>	see	Mesoplodon	antwerpiensis			Belgium
<i>R. lovisatoi</i>					Miocene	Italy, Sardinia
Rhizoprion	see	Squalodon				
<i>R. bariensis</i>	see	Squalodon	bariensis			
Rhytidodon	see	Squalodon				
Rhytidodon	see	Squalodon				
Rodhocetus					M.Eocene	Pakistan
<i>R. balochistanensis</i>	54 cm?		2.4 m?	450 kg	Lutetian	Pakistan
<i>R. kasrani</i>	62 cm		2.8 m?	590 kg	Lutetian	Pakistan
Rodholetus	probably	Rodhocetus				
Rodicetus	probably	Rudicetus				
<i>R. squalodontoides</i>						
Rorqual	see	Balaenoptera				
Rorqualus	see	Balaenoptera				
<i>R. priscus</i>	see	Plesiocetus	gervaisii			
Rudicetus					L-M.Miocene	Italy
<i>R. squalodontoides</i>	45 cm				Burdigalian-Langian	Italy
Rudolphius	see	Balaenoptera				
Sachalinocetus					L.Miocene	Sakhaline Island(E Asia)
Saghacetus					U.Eocene	Egypt
<i>S. osiris</i>					Priabonian	Egypt
Sagmatias	see	Lagenorhynchus				
Salumiphocaena					U.Miocene	W USA
Salumniphocaena	probably	Salumiphocaena			U.Miocene	W USA
Sarmatodelphis					M-U.Miocene	Russia
Saurocetes	see	Saurodelphis	(replacement name)			
<i>S. argentinus</i>					Pliocene	Argentina
Saurocetus					U.Oligocene-U.Miocene	E USA
<i>S. gibbesi (gibbesii)</i>					Eocene	S Carolina (US)
Saurodelphis					M-U.Miocene	Argentina
<i>S. argentinus</i>					U.Miocene	Argentina
Scaldicetus					L.Miocene-L.Pliocene	Australia,Europe,USA
<i>S. antwerpiensis</i>					Pliocene	Belgium
<i>S. caretti</i>					Pliocene	Belgium
<i>S. grandis</i>					Hemphillian	California (US), Menorca (Spain)
<i>S. lodgei</i>					L.Pliocene	Victoria (AU)
<i>S. macgeei</i>					U.Miocene	Victoria (AU)
<i>S. sp.</i>					M.Miocene	Florida (US)
Scaphokogia					U.Miocene	Peru
Scaptodon					U.Miocene?-L.Pliocene	Tasmania
<i>S. lodderi</i>					L.Pliocene	Tasmania
Schizodelphis					L.Miocene-L.Pliocene	Europe,Asia,N America,Egypt
<i>S. aff. Sulcatus</i>					U.Miocene	Egypt
<i>S. bobengi</i>	see	Pomatodelphis	bobengi			
<i>S. canaliculatus</i>					Miocene	Belgium,Germany,France
<i>S. cf. Sulcatus</i>						Egypt
<i>S. compressus</i>					Miocene	Italy
<i>S. depereti</i>					Miocene	France
<i>S. depressus</i>	see	Pomatodelphis	inaequalis			
<i>S. elongatus</i>					Miocene	Germany
<i>S. planus</i>					Miocene	France,G Britain
? Pseudodelphis	see	Schizodelphis	sulcatus			
? Sp.	see	Schizodelphis	planus			Italy

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
<i>S. squalodontoides</i>	see <i>Priscodelphinus squalodontoides</i>					
<i>S. s. capellini</i>					L.Miocene	Belluno (N Italy)
<i>S. sulcatus</i>					L.Miocene	France, Italy
<i>Schizzodelphis</i>	see <i>Schizodelphis</i>					
<i>S. squalodontoides</i>	see <i>Rudicetus squalodontoides</i>					
<i>Sibbaldius</i>	see <i>Balaenoptera</i>					
<i>Sibbaldus</i>	see <i>Balaenoptera</i>					
<i>Sinanodelphis</i>					M.Miocene	Japan
<i>Siphonocetus</i>					M-U.Miocene	E USA
<i>S. clarkianus</i>					Miocene	Maryland (US)
<i>S. expansus</i>	see <i>Megaptera expansa</i>				M.Miocene	Maryland, Virginia (US)
<i>S. priscus</i>					M.Miocene	Virginia (US)
<i>Smillocampus</i>	see <i>Squalodon</i>					
<i>S. bourgueti</i>	see <i>Squalodon bariensis</i>					
<i>Sphaerocephalus</i>	see <i>Globicephala</i>					
<i>Squalodelphis</i>					L-M.Miocene	Italy
<i>S. fabianni</i>					L.Miocene	Belluno (N Italy)
<i>Squalodon</i>		2 m			U.Oligocene-U.Miocene	Europe, N America, New Zealand, Australia, Japan
<i>S. ambiguus</i>					Oligocene	Germany
<i>S. antverpiensis</i>					Miocene	G Britain, Belgium, Netherlands
<i>S. atlanticus</i>					Miocene	New Jersey, Maryland (US)
<i>S. bariensis</i>					Burdigalian	France, Belgium
<i>S. bellunensis</i>	see <i>Squalodon bariensis</i>				Miocene	Italy
<i>S. calvertensis</i>						
<i>S. catulli</i> (<i>catullo</i>)					L.Miocene	Germany, Italy
<i>S. debilis</i>					Pliocene	Carolina (US)
<i>S. ehrlichi</i> (<i>ehrlichii</i>)	see <i>Patriocetus ehrlichi</i>				Miocene	Austria
<i>S. errabundus</i>					Clarendonian	California (USA)
<i>S. gambierense</i> (<i>gambierensis</i>)	may belong to another genus				Oligocene	S Australia
<i>S. gastaldi</i> (<i>gastaldii</i>)					Miocene	Italy
<i>S. gervaisi</i> (<i>gervaisii</i>)					Miocene	France
<i>S. grataeoupi</i> (<i>grateloupia</i>)	see <i>Patriocetus ehrlichi</i>				Miocene	France
<i>S. holmesi</i> (<i>holmesii</i>)					Miocene	Carolina (US)
<i>S. hypsispodus</i>					Miocene	Europe
<i>S. incertus</i>					Miocene	Austria
<i>S. langewieschei</i>					Oligocene	Germany?
<i>S. mento</i>	see <i>Delphinodon mento</i>					
?. <i>Meyeri</i>	see <i>Squalodon servatus</i>					
<i>S. pelagius</i>					Miocene	Carolina (US)
<i>S. protervus</i>					Miocene	Carolina (US)
<i>S. pygmaeus</i>					Miocene	Carolina (US)
<i>S. quaternarius</i>					Pliocene	Italy
<i>S. scillae</i>					Miocene	Malta
<i>S. serratus</i>					Miocene	New Zealand
<i>S. servatus</i>					Miocene	Germany
<i>S. sp.</i>					Barstovian	Florida (US)
<i>S. sp.</i>					Miocene	Italy
<i>S. suessii</i> (<i>suessii</i>)					Miocene	Austria
<i>S. tiedmanni</i>					Eocene	Carolina (US)
<i>S. vinearius</i>					Miocene	Massachusetts (US)
<i>S. vocontiorum</i>					Miocene	France
<i>S. wilkensonii</i> (<i>wilkensonii</i>)					Miocene	Australia
<i>S. wingei</i>					Oligocene	Denmark
<i>S. zitteli</i>					Miocene	France
<i>Squaloziphius</i>					L.Miocene	N America
<i>Stenella</i>					M.Miocene-U.Pleistocene	Italy, USA, S Africa
<i>S. attenuata</i>	living Bridled Dolphin					S Africa

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
<i>S. coeruleoalba</i> (caeruleoalba)	living	Striped Dolphin				
<i>S. giulii</i>					Pliocene	Italy
<i>S. sp.</i>					L.Pleistocene	Florida (US)
<i>S. sp.</i>					Pliocene	Italy
<i>Steno</i>					U.Miocene-Recent	Europe, Australia, New Zealand
<i>S. bellardii</i>					L.Pliocene	Italy
<i>S. cudmorei</i>					U.Miocene	Victoria (AU)
<i>S. gestaldii</i>					Pliocene	Italy
<i>Stenodelphis</i>	see	Pontoporia				
<i>Stenodon</i>	see	Cetotheriopsis				
<i>S. lentianus</i>	see	Squalodon ehrlichii				
<i>Stenopontistes</i>	see	Steno				
<i>Stereodelphis</i>					M.Miocene	Europe
<i>Sulakocetus</i>					U.Oligocene	Caucasus? (SE Europe)
<i>Swinhoia</i>	see	Balaenoptera				
<i>Tachynices</i>	see	Monodon				
<i>Takracetus</i>					M.Eocene	Pakistan
<i>T. simus</i>					Lutetian	Pakistan
<i>Tangaroasaurus</i>					L.Miocene	New Zealand
<i>Thalassocetus</i>					M-U.Miocene	Belgium?
<i>T. antwerpiensis</i>					M-U.Miocene	Belgium?
<i>Thinocetus</i>					M.Miocene	N America
<i>T. arthritus</i>					M.Miocene	
<i>Tiphycetus</i>					M.Miocene	N America
<i>Tretosphys</i>					M.Miocene	E USA
<i>T. uraeus</i>	see	Priscodelphinus uraeus				Maryland (US)
<i>Tretulias</i>					U.Miocene-L.Pliocene	E USA
<i>T. buccatus</i>					U.Miocene	Maryland (USA)
<i>Trirhizodon</i>	see	Squalodon				
<i>Tursio</i>	see	Tursiops or Physeter or Lissodelphis				
<i>Tursiops</i>					M.Miocene-Recent	Europe, N & S America, New Zealand
<i>T. astensis</i>	see	Tursiops cortesi			L.Pliocene	Italy
<i>T. brochii</i>					L.Pliocene	Italy
<i>T. cortesi</i> (<i>cortesii</i>)					L.Pliocene	N Italy
<i>T. c. astensis</i>	see	Tursiops cortesi			L.Pliocene	Italy
<i>T. cymodoce</i>	see	Tursiops tursio				
<i>T. c. fossilis</i>	see	Tursiops tursio			Pleistocene	Argentina
<i>T. miocaenus</i>					M.Miocene	Italy
<i>T. osennae</i>					Pliocene	Italy
<i>T. sp.</i>					L.Pleistocene	Florida (US)
<i>T. sp.</i>	see	Tursiops brochii			L.Pliocene	Italy
<i>T. tursio</i>	living	Bottlenosed Dolphin			Pleistocene-Recent	Argentina
<i>Tusciziphius</i>					Pliocene	Italy
<i>T. crispus</i>					Pliocene	Italy
<i>Ucamentodon</i>	see	Microcetus				
<i>Ulias</i>					U.Miocene-L.Pliocene	E USA
<i>U. moratus</i>	165cm?				U.Miocene	Maryland (US)
<i>Uperodon</i>	see	Hyperoodon				
<i>Uranodon</i>	see	Hyperoodon				
<i>Waipatia</i>					U.Oligocene	New Zealand
<i>W. maerewhenua</i> (<i>maerewhena</i>)	56 cm				U.Oligocene	New Zealand
<i>Xenorophus</i>					U.Oligocene	E USA
<i>X. sloanii</i>					U.Oligocene	S Carolina (US)
<i>Xiphias</i>	see	Ziphius				
<i>Ziphius</i>	see	Ziphius				
<i>Zarachis</i>	see	Zarhachis				
<i>Zarhachis</i>					M.Miocene	E USA

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
<i>Z. flagellator</i>					M.Miocene	Maryland(US)
<i>Z. tysoni(tysonii)</i>					M.Miocene	Maryland(US)
<i>Z. velox</i>					M.Miocene	Maryland, New Jersey(US)
<i>Zeuglodon</i>	see	Basilosaurus			U.Eocene	Egypt,N America
<i>Z. brachyspondylum</i>	see	Pontogeneus	brachyspondylus & Zygorhiza kochii			
<i>Z. brachyspondylus</i>	see	Pontogeneus	brachyspondylus & Zygorhiza kochii		Alabama (US)	
<i>Z. b. minor</i>	see	Zygorhiza	kochii			
<i>Z. caucasicus</i>	see	Basilosaurus	caucasicus			Caucasus(Russia)
<i>Z. cetooides</i>	see	Basilosaurus	cetooides			
<i>Z. ceti</i>	see	Basilosaurus	cetooides			
<i>Z. cf. Brachyspondylus</i>					U.Eocene	Egypt
<i>Z. cf. Osiris</i>	see	Dorudon	osiris?		Eocene	Senegal
<i>Z. elliotsmithii</i>	see	Saghacetus	osiris			
<i>Z. harlani</i>	see	Basilosaurus	cetooides			
<i>Z. harwoodi</i>	possibly	Metasqualodon	harwoodi			Australia
<i>Z. hydrarchos(hydrarchus)</i>	see	Zygorhiza	kochii			
<i>Z. intermedius</i>	see	Dorudon	intermedius			
<i>Z. isis</i>	see	Basilosaurus	isis			
<i>Z. macrospordylus</i>	see	Basilosaurus	cetooides & Eocetus schweinfurthi			
<i>Z. osiris</i>	see	Saghacetus	osiris			Egypt
<i>Z. paulsoni</i>	see	Basilosaurus	paulsoni		U.Eocene	Russia
<i>Z. puschii</i>	see	Basilosaurus	puschii		U.Eocene	Poland?
<i>Z. sensitivus</i>	see	Saghacetus	osiris			
<i>Z. serratum</i>	see	Dorudon	serratus			
<i>Z. vasconum</i>	see	Phococetus	vasconum		Eocene	France
<i>Z. vredensis</i>	see	Basilosaurus	vredensis			Germany
<i>Z. wanklyni</i>	see	Zygorhiza	wanklyni		U.Eocene	Great Britain
<i>Z. zitteli</i>	see	Saghacetus	osiris			
<i>Ziphidelphis</i>					L-U.Miocene	Italy
<i>Z. abeli</i>					L.Miocene	Lecce (Italy)
<i>Ziphioides</i>					M.Miocene	Germany
<i>Z. obliquus</i>					Vindobonian	Germany
<i>Z. triangulatus(triangulus)</i>					Vindobonian	Germany
<i>Ziphiopsis</i>						
<i>Z. phymatodes</i>					Pliocene	Belgium
<i>Z. servatus</i>					Pliocene	Belgium
<i>Ziphiorhynchus</i>	see	Ziphius				
<i>Ziphiorrhynchus</i>	see	Ziphius				
<i>Ziphirostris</i>	see	Ziphirostrum				
<i>Ziphirostrum</i>					M-U.Miocene	Belgium
<i>Z. gracile</i>					U.Miocene	Belgium
<i>Z. hemixemi(hemixemii)</i>					U.Miocene	Belgium
<i>Z. laevigatum</i>					U.Miocene	Belgium
<i>Z. marginatum</i>					U.Miocene	Belgium
<i>Z. tumidum</i>					U.Miocene	Belgium
<i>Z. turninense</i>					U.Miocene	Belgium
<i>Ziphius</i>					L.Pliocene-Recent	Tasmania,E USA,Australia
<i>Z. blasii</i>	see	Mesoplodon	blasii		Pliocene	Russia
<i>Z. cavirostris(cavirostre)</i>	living	Goose-beaked Whale			Pleistocene-Recent	Florida(US), Ireland
<i>Z. cuvieri</i>	see	Choneziphius	planirostris			
<i>Z. gibbus?</i>	see	Mesoplodon	gibbus		Pliocene	G.Britain,Italy
<i>Z. longirostris</i>	see	Mesoplodon	longirostris?			G.Britain,Belgium,Italy
<i>Ziphoides</i>	probably	Ziphioides				
<i>Z. obliquus</i>					Miocene	Germany
<i>Z. triangulatus</i>					Miocene	Germany
<i>Zygodon</i>	see	Basilosaurus				
<i>Zygorhiza</i>	84 cm		6.15 m		M-U.Eocene	E USA,England,New Zealand

Genus/Species	Skull	Ht	Lt	Wt	stage	Range
Z. brachyspondylus	see Pontogeneus			brachyspondylus		
Z. b. minor	see	Zygorhiza	kochii			
Z. juddi	indeterminate material			Oligocene?		G Britain
Z. kochi(kochii)	84 cm		6.15 m		U.Eocene	Florida, Alabama (US)
Z. minor	see	Zygorhiza	kochii			
Z. sp.				Bartonian		Waihao Greensand (New Zealand)
Z. wanklynii?	indeterminate material			Bartonian		