COLLISIONS BETWEEN SHIPS AND WHALES

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Abstract

Although collisions with motorized ships are a recognized source of whale mortality, little has been done to compile information on the frequency of their occurrence or contributing factors. We searched historical records and computerized stranding databases for evidence of ship strikes involving great whales (i.e., baleen whales and the sperm whale). Historical records suggest that ship strikes fatal to whales first occurred late in the 1800s as ships began to reach speeds of 13–15 kn, remained infrequent until about 1950, and then increased during the 1950s–1970s as the number and speed of ships increased. Of 11 species known to be hit by ships, fin whales (Balaenoptera physalus) are struck most frequently; right whales (Eubalaena glacialis and E. australis), humpback whales (Megaptera novaeangliae), sperm whales (Physeter catodon), and gray whales (Eschrichtius robustus) are hit commonly. In some areas, one-third of all fin whale and right whale strandings appear to involve ship strikes. To assess contributing factors, we compiled descriptions of 58 collisions. They indicate that all sizes and types of vessels can hit whales;

most lethal or severe injuries are caused by ships 80 m or longer; whales usually are not seen beforehand or are seen too late to be avoided; and most lethal or severe injuries involve ships travelling 14 kn or faster. Ship strikes can significantly affect small populations of whales, such as northern right whales in the western North Atlantic. In areas where special caution is needed to avoid such events, measures to reduce the vessel speed below 14 kn may be beneficial.

Key words: mortality, strandings, ship collisions, species conservation, right whales.

As steam-powered ship technology evolved in the 1800s, reports of ships striking whales began to appear (Allen 1916; Schmitt 1976, 1979). These collisions appeared to occur rarely; however, recent information suggests that ship strikes of whales may be more common than previously suspected and, in some cases, may constitute significant conservation issues.

Kraus (1990) reported that at least 20% (5 of 25) of endangered northern right whales (*Eubalaena glacialis*) found dead between 1970 and 1989 off the eastern United States and Canada had large propeller slashes or massive injuries indicating they were killed by ships. Of the living right whales for which good-quality photographs are available, 7% (12 of 168) had scars caused by ship strikes. An updated analysis (Knowlton and Kraus, in press) links ship strikes to 35% (15 of 43) of right whale deaths between 1970 and 1998, and to at least 47% (8 of 17) of their deaths from 1991 to 1998, a period when carcass recovery and necropsy efforts improved. Because there are only about 300 animals in the population (Knowlton *et al.* 1994, Caswell *et al.* 1999), ship strikes pose a serious threat to recovery and intensive management efforts have been undertaken in both the United States and Canada to reduce the number of vessel-related deaths (Marine Mammal Commission 1999).

Humpback whales (*Megaptera novaeangliae*) also may be struck by ships more frequently than previously thought in some areas. Wiley *et al.* (1994) found that 30% (6 of 20) of carefully examined humpback whale strandings along the U.S. Atlantic coast between 1985 and 1992, most of which were near the Chesapeake Bay, had injuries caused by ships.

In some areas recurring ship strikes involving hydrofoils and high-speed vessels (e.g., those that operate at speeds of 28 kn and higher) also suggest ship collisions may be relatively common in some areas. After several collisions between ferries and sperm whales in the Canary Islands, one of which caused the death of a passenger, André et al. (1997) tried unsuccessfully to deter sperm whales from ferry routes by broadcasting low-frequency sounds. Five collisions in the Sea of Japan between high-speed jetfoil ferries and what were thought to be whales also were reported, two of which resulted in injuries to several passengers and three of which involved vessel damage (Honma et al. 1997).

Although this information suggests that collisions between ships and whales are more common than previously thought, no attempt has been made to compile information on the frequency of such collisions, the types of vessels

involved, the speed of ships when whales were hit, collision locations, the behavior of whales immediately before being struck, or other potentially relevant factors. The lack of such information has hampered efforts to evaluate the significance of ship strikes for whale populations and to develop appropriate mitigation measures. Therefore, we compiled and analyzed information on the nature and extent of collisions between motorized ships and large whales from four sources: (1) historical collision records, (2) recent whale stranding records, (3) anecdotal accounts from vessels involved in collisions, and (4) data on the number and speed of ships.

METHODS

We focused on collisions between motorized vessels and great whales (*i.e.*, baleen whales and the sperm whale, *Physeter catodon*). Collisions with vessels under sail were excluded from the analysis because of data limitations and a lack of evidence that such collisions cause significant injuries to whales.

Historical collision records—To assess collisions with whales before 1951, we reviewed newspaper clippings, early stranding records, and scientific publications. It was not possible to verify independently the accuracy of these reports, except in rare cases where photographs of struck animals accompanied the reports. To minimize error, we considered only accounts citing vessel crew members whose descriptions indicated that the struck whale was seen clearly (e.g., it was caught on a ship's bow or seen thrashing off the stern). Historical whale stranding records from the early 1600s to 1915 along northeastern North America (Allen 1916), and from 1913 to 1966 for the British Isles (Harmer 1927; Fraser 1934, 1946, 1953, 1974) were also reviewed for reports of ship strikes or stranded whales with massive injuries, such as fractured skulls and severed tails. We found no other long-term data sets for large-whale strandings before the 1970s.

Recent stranding records—We searched computerized stranding databases for all records of whales killed or possibly killed by ships. These included records for the U.S. Atlantic and Gulf of Mexico coasts (maintained by the Division of Mammals, National Museum of Natural History, Smithsonian Institution, Washington, DC), Italy (maintained by the Centro Studi Cetacei, Museo di Storia Naturale di Milano), and France (the Institut de la Mer et du Littoral, La Rochelle). Stranding records for southern right whales (E. australis) in South Africa (Best et al., in press) also were examined.

From each database, we generated a list of the species, date, location, and nature or source of injury for each identified or possible ship strike. Records were attributed to ship strikes when they reported either (1) massive blunt impact trauma (e.g., fractures of heavy bones including skulls, jaws, or vertebrae) or apparent propeller wounds (i.e., deep slashes or cuts into blubber on the dorsal aspect, or (2) a dead whale on the bow of a ship. Given the force needed to break large whale bones, it was considered unlikely that fractured jaws, skulls, or vertebrae were caused by anything other than ship collisions. Similarly, it was assumed that long, deep, parallel slashes were caused by ship

propellers. Dead whale stranding records ascribed to ship strikes were summed and the total was compared to the total number of dead whale strandings for that species from all causes. Time frames for searches varied by database depending on the year in which well-organized stranding response efforts began and the last year for which data entry was relatively complete.

Anecdotal accounts—To examine factors contributing to ship strikes, we compiled accounts describing observed collisions between ships and whales from published literature, a request for collision descriptions posted on the Internet (marmam@uvvm.uvic.ca), and inquiries to whale biologists, government officials, and mariners likely to have documented such events. We also reviewed newspaper clippings, articles, and unpublished first-hand accounts of vessel collisions with various species of marine life gathered by William C. Cummings (5948 Eton Ct., San Diego, CA 92122), who published a request for descriptions of such events in *Yachting* (March 1974) and *Sea Frontiers* (July–August 1974).

The following information was recorded from each event whenever available: date; time; location; species of whale struck; whether the struck whale was seen before the collision; a description of the impact; fate of the whale or signs of injuries; type, name, and size of the vessel; vessel speed and weather conditions at the time of the collision; and vessel damage. When a vessel's name was provided, Lloyds Registry of Shipping was used to determine and/or verify vessel length. It was not possible to verify other information. To ensure account accuracy, we included only descriptions based on the crew of vessels involved in collisions, witnesses to the collisions aboard a nearby vessel, or individuals who, as part of their official duty, investigated cases of whales brought into port on bows of ships or other reported ship strikes. In many cases, event summaries were provided to individuals reporting the event to verify their accuracy.

Struck whales were assigned to one of five fate categories: killed, severe injury, minor injury, no apparent effect, or unknown fate. Whales were listed as killed if they were seen dead on a vessel's bow or described as having been cut into pieces and sank. Whales struck with reports of blood in the water or bleeding wounds were considered severely injured. Whales seen alive after a collision with fresh wounds exposing blubber or thrashing off the stern but with no mention of blood in the water or bleeding wounds, were categorized as receiving a minor injury. Whales seen swimming away after being hit with no visible marks and with behavior similar to that observed before the whale was hit (e.g., resuming feeding) were considered to have sustained no apparent injury. The fate of whales not seen after a collision and lacking any report of blood in the water was considered to be unknown.

Historical data on the number and speed of ships—We determined the number of motorized vessels 100 gross tons or larger registered by Lloyds Resister of Shipping in the last year of each decade from 1880 through the 1990s (The Committee of Lloyds Register 1890, 1950; Lloyds Register of Shipping 1992). We also examined the maximum sustained speed of more than 1,400 passenger vessels built for trans-Atlantic service in decades from the 1830s to the 1970s

(Smith 1978). These speeds were based on the average speed of each vessel's fastest trans-Atlantic crossing. For each decade, we determined the number of passenger ships built for trans-Atlantic crossing, their average maximum sustained speed, and the percentage that were able to maintain speeds above 15 kn and 20 kn.

RESULTS

Evidence of ship collisions was found for 11 species of great whales. Overall, fin whales (*Balaenoptera physalus*) were hit most frequently. Collisions with northern and southern right whales, humpback whales, gray whales (*Eschrichtius robustus*), and sperm whales were relatively common in some areas. There were comparatively few collision records for minke whales (*B. acutorostrata*), blue whales (*B. musculus*), and sei whales (*B. borealis*). Records for Bryde's whales (*B. edeni*) and bowhead whales (*Balaena mysticetus*) were rare.

Historical Evidence of Collisions

There were few accounts of motorized ships hitting whales before 1951. The earliest account we found involved the steamship *Munroe* moored in Narragansett Bay, Rhode Island, in 1877. According to Allen (1916), the captain reported that, "by some curious accident," a small whale, possibly a minke whale or small fin whale, became caught between the ship's propeller and stern while the ship lay at dock. To dislodge the animal, whose vigorous struggles to free itself raised the ship's stern, the captain started the engine. The propeller then "inflicted such injuries upon the whale's head that it rushed upon a shoal . . . and became stranded." Between 1885 and 1950, we found only 14 accounts of collisions between moving ships and whales (Table 1). Several cases involved whales caught on the ship's bow.

Allen (1916) described five ship collisions from 1885 to 1915. One involved a sailing vessel, the schooner *Adelia T. Carleton*, in June 1904; four others involved motorized vessels (Table 1). One collision, involving the *Admiral Sampson*, "just grazed (a whale, which) came up almost immediately astern and followed along for some distance as though bent on revenge." The other collisions were more serious. The *Lawrence* struck a whale that was seen off the stern "rolling about as if in distress" after being hit at a speed of about 13 kn; the *Graecian* struck a whale "with such force as to cut the animal into two parts"; and the *Waldimir Reitz* hit a whale head-on "knocking a four-foot hole in the (ship's) bow."

Allen (1916) also reported two finback whales were found floating in Massachusetts Bay in July 1842. After being towed to shore and stripped of blubber, both were found to have broken lower jaws. He reported that "it was supposed that the two had been fighting, and so had fatally injured each other, but the usual peaceable nature of this species is rather against such a supposition." He noted no other injuries typical of recent ship strikes among ap-

Table 1. Records of collisions between motorized ships and whales prior to 1951.

Vear	Species struck	Fate of	Vessel (name/tune)	Location	Source
7007	operes seren	W THEFT	coor (manner of be)	TOCACIONI	Some
1885	unidentified	unknown	Alexander M. Lawrence, No.	20 mi east of Nantucket, MA,	Allen 1916
			4/pilot boat	USA	
1896	sperm whale?	killed	Seminole/liner	Off Sandy Hook, NJ, USA	Schmitt 1979
1903	unidentified	unknown	Puma/steamship	Placenta Bay, Newfoundland	Allen 1916
1904	unidentified	killed	Swazi/steamship	Atlantic Ocean	Anonymous 1904
1906	unidentified	injured?	Admiral Sampson/steamship	Off Chatham MA, USA	Allen 1916
1908	unidentified	killed?	St. Louis/liner	Off Newfoundland, Canada	Schmitt 1979
1908	sperm whale	killed	Kensington/liner	Off Newfoundland, Canada	Anonymous 1908
1910	unidentified	killed	Pallenza/steamship	North Atlantic	Anonymous 1910
1913	unidentified	unknown	Waldmir Reitz/cargo ship	Off Newfoundland, Canada	Allen 1916
1912–1915	unidentified	killed	Graecian/steamship	Off U.S. East Coast	Allen 1916
1926	unidentified	killed	Berengaria/liner	North Atlantic	Schmitt 1979
Mid-1930s	unidentified	killed	Maunganui/steamship	Near Raratonga, South Pacific	W. Cummings ^a
1940	baleen whale	killed	New Orleans/tanker	Off Cape Hatteras, NC, USA	Burgess $194\overline{0}$
1940–1945	sperm whale	killed	U.S. destroyer	North Atlantic	Slijper 1962
1950	Bryde's whale	killed	tanker	Red Sea, Egypt	Anonymous 1950

^a William C. Cummings, unpublished data held by the Marine Mammal Commission, 4340 East-West Highway, Rm. 905, Bethesda, Maryland, 20814, U.S.A. 28 April 1999.

proximately 200 records compiled for five whale species (finback, right, sei, blue, and little piked or minke).

Records of 164 large whale strandings in the British Isles from 1913 to 1966 (Harmer 1927; Fraser 1934, 1946, 1953, 1974) included no evidence of ship strikes even though some strandings were attributed to other human causes (e.g., commercial whaling, shootings, and possibly anti-submarine warfare) and one record mentions broken rib and flipper bones. Because rib and flipper bones are thinner than skulls and jaws and subject to breaking as dead animals roll in the surf, we did not consider such injuries as evidence of a ship strike.

Other than Allen (1916), the first references we found in the scientific literature to whales being killed or injured by ships involved events in the 1950s. Gilmore (1959) cited reports of flukeless humpback whales and gray whales off California in the 1950s and speculated on ship collisions as the cause. Slijper (1979) noted four cases of ships colliding with what were thought to be sleeping sperm whales in the 1950s.

Stranding Records

Since the mid-1970s, marine mammal stranding programs have provided a basis for documenting collisions between ships and whales. Indeed, the value of stranding records to document such human-related mortality was among the fundamental reasons cited for the need to improve stranding programs (Geraci and St. Aubin 1979).

United States—Along the U.S. Atlantic coast (Maine to Dade County, Florida), 407 strandings of seven whale species were recorded between 1975 and 1996. Overall, 14% (58 of 407) of the records indicate vessel collisions as the known or possible cause of death (Table 2). Evidence of ship collisions, however, was limited to five species: fin whales (33%, 31 of 92 stranding deaths), northern right whales (33%, 10 of 30 stranding deaths), humpback whales (8%, 10 of 123 stranding deaths), minke whales (5%, 5 of 105 stranding deaths), and sei whales (67%, 2 of 3 stranding deaths). None of the six Bryde's whales or 48 sperm whales revealed signs of a ship collision. Although there were no blue whale strandings during the search period, a dead blue whale was brought into Narragansett Bay, Rhode Island, on the bow of a tanker on 3 March 1998, bringing to six the number of species with vessel-related injuries recorded along the U.S. Atlantic coast. Ship strike locations were distributed broadly for most species; however, for humpback whales, all but one occurred between the Delaware River and Okracoke Island, North Carolina. Between those points, 25% (9 of 36) of the humpback whale strandings involved vessel injuries.

A high proportion of struck right whales and humpback whales were calves and juveniles: 75% of the eight struck right whales whose ages could be estimated were calves or juveniles; 80% of the 10 struck humpback whales were ≤11 m, lengths considered to be three years of age or less (Stevick 1999).

Table 2. Whales killed or possibly killed by vessel collisions from stranding records of dead whales along the U.S. East Coast (Maine to Dade County Florida): 1975–1996. Data from the Cetacean Distributional Database, Smithsonian Institution, Washington, DC.

Date	Location	Comments
Northern r	ight whale (Eubalena glad	cialis); 33.3% of records (10 of 30):
4/15/76	Cape Cod, MA	Calf, large bruise
11/5/76	Portland, ME	Floating unrecovered, propeller cuts on back
3/5/79	Long Island, NY	Juvenile, severed tail
2/21/83	Island Beach, NJ	Juvenile, severed tail
8/7/86	Cape Cod, MA	Juvenile, five large propeller cuts from left ven- tral side around to middorsal area
3/12/91	Fernandina Beach, FL	Juvenile, fractured skull and gillnet around tail
1/5/93	St. Augustine, FL	Calf, reported when hit, series of propeller slashes from dorsal peduncle to head, and lower left flank to throat
12/6/93	Virginia Beach, VA	Floating unrecovered, propeller gash on right side
1/30/96	Sapelo, GA	Adult recovered floating offshore, shattered skull
3/10/96	Cape Cod, MA	Adult, 3-m gash on back
Humpback	whale (Megaptera novaea	ngliae); 8.1% of records (10 of 123):
2/5/90	Nags Head, NC	11.1-m female, broken mandible and head damage
11/8/91	Island Beach, NJ	9.0-m male, three propeller cuts on head, fractured occipital condyle
2/14/92	Virginia Beach, VA	8.6-m male, propeller wounds, fractured man- dible and eye socket
4/16/92	Assateague Is., MD	8.9-m female, disarticulated skull, blunt trauma
4/22/92	Hatteras, NC	8.9-m female, extensive skeletal damage
10/9/92	Metompkin Is., VA	8.7-m female, bruising around axilla, dislocated mandible
4/10/94	Ocracoke, NC	No length, axillary hemorrhage ventral to left pectoral, hemorrhage to posterior third of mandible
4/2/96	Virginia Beach, VA	7.2-m female, fractured mandible, appeared emaciated
5/9/96	Cape Henlopen, DE	6.7-m female, deep propeller cuts behind blow- hole
11/3/96	Corolla, NC	8.4-m male, acute trauma to skull, blunt trauma to left lateral peduncle, fractured left squamosal
Fin whale	(Balaenoptera physalus); 33	3.7% of records (31 of 92):
4/13/75	Newark Bay, NJ	Floating near harbor
5/27/75	Brigantine, NJ	Stranded on beach
1/28/76	Groton, CT	Stranded on beach
10/18/79	Baltimore, MD	Brought into port on bow of Russian cruise ship
1/7/80	Portsmouth, VA	Floating near harbor
2/17/80	Philadelphia, PA	Floating in harbor
3/31/81	Norfolk, Va	Brought into port on bow of ship, later deter- mined to have been hit off Atlantic City, NJ
4/23/82	Portsmouth, VA	Stranded on beach
6/7/82	Hog Island, VA	Stranded on beach

Table 2. Continued.

Fin whale (Balaenoptera physalus); 33.7% of records (31 of 92): 8/2/82 Elizabeth City, NJ 1/24/83 Norfolk, VA 1/25/83 Norfolk, VA 1/31/83 Manhattan, NY 10/14/83 Fire Island, NY 3/7/84 Baltimore, MD 8/27/85 Montauk, NY 5/6/86 Hoboken, NJ 7/2/86 Delaware River, NJ 8/18/87 Boston, MA 1/24/88 Cape Hatteras, NC 5/4/88 Deal, NJ 7/14/89 North Kingstown, RI 11/25/90 Curtis Bay, MD 6/2/92 Long Beach Is., NJ 7/31/92 Port Newark, NJ Brought into port on bow of ship, bruisi ident Possible ship strike brought into port on of ship Slashes on left ventral side, possible ship-strike brought into port on bow of ship, bruisi ident Ploating with propeller slashes, possible strike Brought into port on bow of cruise ship Reportedly struck by container ship Folded in half forward of dorsal fin on riguise, likely brought into port on bow of stranded on beach Stranded on beach Stranded on beach Stranded on beach, several fractured vertebrae	bow strike
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midsection	
3/12/94 Virginia Beach, VA Stranded on beach	
8/1/95 30 mi SE of Cape Cod, Carried to St. George, Bermuda on the b MA a cruise ship after being hit, bruising a spinal injuries	ow of and
11/14/95 Charleston, SC Brought into port on bow of ship, fractu skull	red
4/18/96 Penns Grove, NJ Floating in Delaware River, broken verter blunt trauma to right pectoral fin and rounding area	
7/14/96 Elizabeth, NJ Floating near harbor, bow impact to left f	łank
Sei whale (Balaenoptera borealis); 66.7% of records (2 of 3):	
5/13/88 Baltimore, MD Brought into port on bow of ship, damag skull	ged
11/17/94 Boston, MA Brought into port on bow of container sh	nip
Minke whale (<i>Balaenoptera acutorostrata</i>); 4.8% of records (5 of 105): 7/8/75 Boothbay, ME Stranded, body heavily bruised	
10/2/75 New Harbor, ME Floating and towed to shore	
5/13/88 Duxbury Beach, MA Stranded, one large gash and three smalle gashes	er
3/15/92 St. Johns River, FL 10/1/93 Sandbridge, VA Propeller strike from a large vessel Left mandible broken	
Bryde's whale (Balaenoptera edeni); 0% of records (0 of 6)	
Sperm whale (<i>Physeter catodon</i>); 0% of records (0 of 48)	

Table 3. Whales killed or possibly killed by vessel collisions from stranding records of dead whales in Italy: 1986–1997. Data from the Centro Studi Cetacei, Museo di Storia Naturale di Milano, Italy.

Date	Location	Comments
Fin whale	(Balaenoptera physalus); 20%	of records (8 of 39):
	Livorno, Tuscany	Floating 5 mi offshore with propeller cuts on back
6/28/86	Livorno, Tuscany	Floating offshore between Corsica and Italian mainland with propeller wounds on back
5/22/87	Olbia, Sardinia	Brought into port of Olbia on bow of ship
5/20/89	Olbia, Sardinia	Struck by ferry near entrance to Olbia harbor
4/28/90	Porto Torres, Sardinia	Struck by ship 1.5 mi from port, seen alive with a deep wound on back and found dead a day later
4/30/91	Genova, Liguria	Brought into port on bow of ferry
5/20/94	Cagliari, Sardinia	Stranded with propeller wounds on right side, fractured right flipper
5/25/95	Livorno, Tuscany	Brought into port on bow of ship, fractured jaw and other wounds
Minke wha	ale (Balaenoptera acutorostrata): 33% of records (1 of 3):
	Genova, Liguria	Stranded with fractured skull
Sperm wha	ale (Physeter catodon); 6% of i	records (4 of 71):
4/27/87	Savona, Liguria	Stranded with propeller wounds
1/16/88	Cagliari, Sardinia	Stranded with propeller wounds
	Messina, Sicily	Stranded with propeller wounds, fractured skull
8/9/97	Ischia, Campania	Stranded, three deep wounds

The blue whale found on a ship's bow in 1998 also was a juvenile. Data to assess ages of most other struck whales were not available.

Along the U.S. Gulf of Mexico coast (Texas to Monroe County, Florida), there were 31 dead whale strandings involving four species from 1975 through 1996: 2 sei whales, 4 minke whales, 8 Bryde's whales, and 17 sperm whales. Only one stranding was identified as a possible ship strike—a sperm whale with propeller wounds found in Louisiana on 9 March 1990. The database included evidence of at least two other species struck by ships in the Gulf of Mexico: a northern right whale calf found dead in Texas on 30 January 1972 before our search period, and a live humpback whale seen swimming off Naples, Florida, on 19 February 1994 with fresh propeller wounds.

Italy—Stranding records for Italy from 1986 through 1997 listed 113 dead whales involving three species (Table 3). Overall, 12% (13 of 113) cited ship collisions as the known or possible cause of death, including 20% (8 of 39) of the fin whales, 6% (4 of 71) of the sperm whales, and 33% (1 of 3) of the minke whales. Ferries serving Corsica and Sardinia off Italy's west coast were implicated in several vessel-related deaths. There also was a record of a sperm whale hit by a hydrofoil on 2 September 1992 off Sicily and last seen alive with "superficial wounds."

Table 4. Whales killed or possibly killed by vessel collisions from stranding records of dead whales in France: 1972–1998. Data from the Institut de la Mer et du Littoral, La Rochelle, France.

Date	Location	Comments
Fin whale (I	Balaenoptera physalus); 22% of	records (16 of 72)
7/5/72	Med. Sea, off Calvi (N.	18-m male hit by a ferry, seen dead float-
	Corsica)	ing at sea
9/3/72	Med. Sea, Nice	12.6-m male hit by ferry La Corse,
0/20/72	M 1 C 1 . F	brought into port on bow of ship
8/30/73	Med. Sea, between France and Corsica	15-m animal hit by ferry <i>La Corse</i> , brought into port on bow of ship
9/10/74	Med. Sea, between Menton	15-m animal cut through middle, seen
<i>)</i> /10//1	and Antibes	floating offshore for 3 d
4/3/76	Med. Sea, Toulon	14.3-m male hit by merchant ship,
	,	brought into port on bow of ship, sever-
		al ribs and cervical vertebra broken
10/19/76	Atl. O., Bay of Biscay,	12.5-m female stranded alive, large propel-
0/10/02	Lorient	ler cuts on back, probable ship strike
9/19/82	Med. Sea, Villeneuve les	13.5-m animal stranded dead, cut through
1/21/85	Maguelonnes Med. Sea, Port La Nou-	middle of the back, probable ship strike 18-m male stranded alive, large propeller
1/21/0)	velle La Franqui	cuts on its back, probable ship strike
11/10/86	Med. Sea, Fos sur Mer	16-m animal hit by tanker, brought into
11,10,00	ried, sea, 1 so sur rier	port on bow of ship
5/13/91	Atl. O., Bay of Biscay,	18.8-m male hit by tanker Edouardo LD,
	Donges	brought into port on bow of ship, bro-
		ken jaw
9/9/93	Med. Sea, St. Tropez	Hit by ship, seen dead floating at sea
9/9/93	Med. Sea, Toulon	16-m female hit by ferry <i>Ile de Beaute</i> ,
7/19/94	Atl. O., English Channel,	brought into port on bow of ship 14.5-m male hit by merchant ship <i>Fidelio</i> ,
//19/94	Le Havre	brought into port on bow of ship
9/26/95	Med. Sea, Fos sur Mer	18-m female hit by merchant ship <i>Japan</i>
J. = 0. J.		Senator, brought into port on bow of
		ship
7/26/96	Med. Sea, between France	14-m male hit by a ferry Danielle Casano-
_	and Corsica	va, brought into port on bow of ship
2/24/97	Med. Sea, Marseille	5.2-m male stranded alive, large hematosis
		on right side of thorax, possible ship
		strike
Sei whale (E	Balaenoptera borealis); 0% of re	ecords (0 of 2)
Minke whal	e (Balaenoptera acutorostrata);	0% of records (0 of 17)
Humpback	whale (Megaptera novaeangliae); 0% of records (0 of 6)

Humpback whale (Megaptera novaeangliae); 0% of records (0 of 6)

Sperm whale (Physeter catodon); 0% of records (0 of 30)

France—French stranding records for the period 1972 through 1998 included 127 dead whales of five species (Table 4). Overall, 13% (16 of 127) of the records listed ship strikes as a known or possible cause of death. For fin whales, vessel-related injuries were noted in 22% (16 of 72) of the strandings,

Table 5. Southern right whales killed or possibly killed by vessel collisions from stranding records of dead whales in South Africa: 1963–1998. Data from Best et al., in press.

Date	Location	Comments
Southern ris	oht whale (Euhalaena austra	<i>lis</i>); 20% of records (11 of 55):
7/27/83		14.3-m adult, five apparent propeller gashes
2/8/84	Jakkalsfontein	Adult, seen from air, major damage around midlength
10/16/84	East London Harbor	7.2-m calf struck by dredge, propeller wounds
9/10/88	25 km E of Sundays River	14.1-m male thought to be animal struck by ferry two days earlier, propeller gashes and damaged rostrum
9/10/88	25 km E of Sundays River	14.0-m male no external injuries but possi- bly struck by same ferry
8/16/93	Between Long Beach and Koppie Alleen	Calf found with tail cut off
10/10/93	Lekkerwater, De Hoop	Female calf found with tail cut off
9/22/94	Kabeljoubank, Breede River	11.23-m juvenile, cuts across back
11/10/94	Shell Bay, St. Helena Bay	10.7-m juvenile, diagonal slashes near genital aperture
7/28/96	Scarborough, Cape Penninsula	14.6-m adult, broken rostrum and missing skull bones
7/10/98	Die Dam, Quoin Point	Female calf found with tail cut off

most of which (13 of 16) occurred along the Mediterranean coast. Five collisions involved ferries along the Mediterranean coast, five others were attributed to merchant ships or tankers. A specific vessel type was not ascribed in the remaining six cases.

South Africa—A review of southern right whale stranding records from 1963 through 1998 in South Africa (Best et al., in press) identified ship collisions as a known or possible cause for 20% (11 of 55) of recorded deaths (Table 5). Fifty-five percent (6 of 11) of the ship strikes involved calves or juveniles. In five cases ship strikes were cited as a definite cause of death and in six cases they were considered a possible cause. Two of the five definite ship strikes involved known vessels, a hopper dredge and a ferry. Best et al. (in press) also listed five non-fatal collisions with right whales. These involved two motor launches, a 6-m inflatable boat, a catamaran whale-watching boat, and a fisheries patrol boat.

Types of injuries—Ship strike injuries to whales take two forms: (1) propeller wounds characterized by external gashes or severed tail stocks; and (2) blunt trauma injuries indicated by fractured skulls, jaws, and vertebrae, and massive bruises that sometimes lack external expression. The frequency of the two injury types varied among species. Propeller injuries comprised a high proportion of ship collision injuries among right whales stranded along the U.S. Atlantic coast (70%; 7 of 10 whales) and South African coast (73%; 8 of 11 whales), while blunt trauma alone was indicated in 93% (29 of 31) of the fin

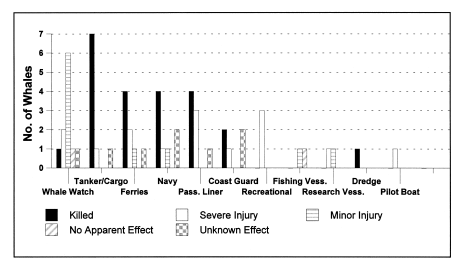


Figure 1. Number and fate of whales struck by different vessel types from collision accounts found in this study. Killed = observed carcass; Severe Injury = report of bleeding wounds or observation of blood in the water; Minor Injuries = visible non-bleeding wound or sign of distress with no report of blood; No Apparent Effect = resighted with no apparent wound or sign of distress and resumed pre-collision activity; Unknown = whale not resighted and no report of blood in the water.

whales struck on the U.S. Atlantic coast and at least 69% (11 of 16) struck fin whales in France. Blunt trauma injuries also were responsible for both sei whales and the blue whale struck by ships along the U.S. Atlantic coast.

Differences in frequency of injury types among species appears to be related to morphology. Long, sleek rorquals tend to be caught on the bows of ships and carried into port where they are likely to be found and recorded in stranding databases. For example, most fin whales with blunt trauma injuries (20 of 31 on the U.S. Atlantic coast and 9 of 16 in France) were carried into port on ship bows or found floating in or very near major harbors. Both sei whales and the blue whale found along the U.S. Atlantic coast also were found on the bows of ships entering port. In contrast to these rorquals, there were no records in any of the examined databases of stockier species, such as right whales, humpback whales, or sperm whales, being caught on vessel bows or found in ports.

Anecdotal Records

We found descriptions of 58 collisions between motorized vessels and whales (Appendix 1). As shown in Figure 1, they include a wide range of vessel types: whale-watching vessels (including a high-speed vessel), cargo ships (including four with bulbous bows), ferries (including three high-speed ferries), Navy ships (a submarine traveling at the surface, a frigate, a heavy cruiser, an aircraft carrier, two destroyers, and two hydrofoils), passenger vessels (including two

with bulbous bows), Coast Guard patrol boats, private recreational craft, commercial fishing vessels, research vessels, a pilot boat, and a hopper dredge. The smallest vessel was a 4-m outboard; the largest was a 232-m passenger liner. High speed vessels were involved in 15% of the 40 accounts found since 1975. Vessel damage was reported in 14 cases; in 18 other cases there were affirmative reports of no damage, and for 26 accounts information on vessel damage was not available.

The collision accounts involved at least 10 whale species: 8 humpback whales, 6 fin whales, 5 sperm whales, 3 blue whales, 3 gray whales, 2 minke whales, 2 southern right whales, 2 Bryde's whale, 1 northern right whale, 1 killer whale, and 25 whales not identified as to species. Twenty-three accounts (40%) report the whale was killed; 23 others (40%) cite evidence of injuries, including 15 classified as severe injuries (some of which may have been fatal), and 8 scored as minor injuries. One minor injury involved a whale hit by the bow of a whale watching vessel in 1991. Resightings of the whale, a photo-identified individual, revealed rapid healing over the next six years. Two accounts (3%) reported no apparent effect on struck whales and in 10 cases (17%), the fate of the whale was listed as unknown.

Most severe and lethal whale injuries involved large ships. Of the 15 whales considered severely injured, three were hit by vessels less than 20 m long, three by vessels between 20 and 80 m long, and nine by ships longer than 80 m. Of 23 collisions in which whales were killed, at least 20 (87%) involved ships more than 80 m long. The smallest vessels involved in collisions fatal to whales were a 20-m high-speed ferry moving at 45 kn, a 24-m whale-watching boat moving at about 25 kn, and a 25-m Coast Guard patrol boat moving at about 15 kn; two of these three involved collisions with calves. All but one account classified as a minor injury (n = 8) or no apparent effect (n = 2) involved vessels less than 45 m long. The exception was a pilot boat whose length is unknown and may have been less than 45 m.

Fourteen accounts involved whales caught on ship bows, and in at least eight of these incidents, vessels had to use reverse thrust to remove the whale. The smallest ship reporting a bow-pinned whale was a 121-m container ship. Similar to stranding records, almost all records of whales caught on ship bows involved rorquals (*i.e.*, three blue whales, two fin whales, and two Bryde's whales) or unidentified species (n = 5); there also was one record of a sperm whale caught on a ship's bow. Stockier whale species (*e.g.*, right whales, gray whales, and humpback whales) were rare or absent among reports of bow-caught animals; they included only one humpback whale and one whale questionably identified as a right whale.

In most cases, whales struck by vessels either were not seen or were seen too late be avoided. Excluding 13 accounts with information insufficient to determine whether whales were seen before the collision, 93% (40 of 43) of the accounts reported that the whale either was not seen before it was hit (n = 17) or it surfaced immediately in front of the vessel too late to be avoided (n = 23). In one case (a commercial fishing vessel), the whale was observed feeding near the vessel for some time before it turned in front of the bow and

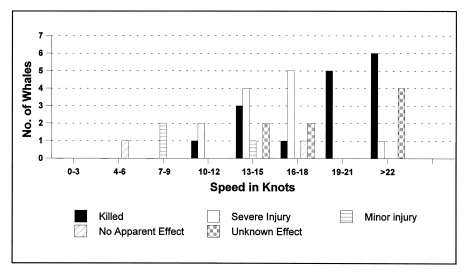


Figure 2. Severity of injuries to whales struck by vessels traveling at known speeds. Killed = observed carcass; Severe Injury = report of bleeding wounds or observation of blood in the water; Minor Injuries = visible non-bleeding wound or sign of distress with no report of blood; No Apparent Effect = resighted with no apparent wound or sign of distress and resumed pre-collision activity; Unknown = whale not resighted and no report of blood in the water.

was hit. Two other cases reported that the whale was seen before the collision, but it was not clear how long before.

Most accounts reporting that whales were seen immediately before impact provide little or no information on whale behavior at that time. A few, however, suggest a last-second flight response may occur in some cases; one whale apparently breached directly in front of a submarine leaving port and landed on its bow, and another reportedly lunged quickly just before being hit by a whale-watching vessel. Perhaps the best evidence of a last-second flight response was an event reportedly video-taped on 5 March 1988 in which a small pod of migrating gray whales dived suddenly when a large commercial ship approached to within about 27 m (Heyning and Dahlheim, in press).

Vessel speed at the time of impact was reported in 41 accounts and ranged from 6 to 51 kn. Information on both vessel speed and condition of the whale after being hit was available in 33 cases (Fig. 2). Among collisions causing lethal or severe injuries, 89% (25 of 28) involved vessels moving at 14 kn or faster and the remaining 11% (3 of 28) involved vessels moving at 10-14 kn; none occurred at speeds below 10 kn. The three fatal or severe injuries caused by vessels moving slower than 14 kn involved a southern right whale killed by a ferry moving at 12-13 kn and two severely injured whales hit by small private vessels reportedly traveling at 10 kn. Of five collisions classified as causing no or minor injuries, three were traveling at less than 10 kn. In all cases where fate of a whale was unknown but vessel speed was reported (n = 8), vessels were moving 14 kn or faster.

At least 53 of the 58 collision accounts occurred on the continental shelf or shelf slope. Exceptions included two collisions (October 1980 and March 1998) with blue whales where the location of the collision was not determined; a collision (mid-1930s) with an unidentified species "near Rarotonga" in the South Pacific; a collision (September 1961) at an unspecified location in the Caribbean Sea; and a collision with a sperm whale (29 November 1965) about 200 km west of San Francisco, California. Twenty-seven collisions occurred in daylight, nine at night, and one at dusk; for 20 accounts, the time was not reported.

Historical Trends in the Number and Speed of Ships

Trends in ship strikes may be affected by the number and speed of ships. Based on Lloyds Register of Shipping, the number of steam and motor vessels greater than 100 gross tons more than doubled between 1890 and 1920 when the first collision records were found. During this period the registered number of such ships increased from 11,108 to 26,513 (The Committee of Lloyds Register 1890 and 1950). Their numbers then remained relatively stable until 1950, when they again increased rapidly until 1980. Between 1950 and 1980, when the registry increased from 30,852 to 73,832 ships (The Committee of Lloyds Register 1992), documented ship strikes appear to have increased sharply. After 1980 the increase in vessel numbers slows substantially (the registry listed 78,336 ships in 1990) and the number of ship strikes has remained relatively stable or perhaps increased slightly.

Since 1819, when the first steam-powered ship (the Savannah) crossed the Atlantic, the speed of motorized oceangoing ships has increased substantially. Passenger vessels, along with warships, are among the fastest oceangoing ships. Based on the maximum sustained speeds of 1,422 steam-powered ships built since the 1830s for trans-Atlantic passenger service (Table 6), the average maximum sustained speed of the fastest ships began reaching 14-16 kn late in the 1800s and early in the 1900s when the first collisions fatal to whales were reported. Interestingly, many of the earliest collision records involved some of the fastest ships of the day. The earliest record (1885) involved a pilot boat reportedly moving at 13 kn (Allen 1916) and at least four of the eight other records before 1930 (Table 1) involved passenger vessels able to steam at over 14 kn. These included the Kensington, a 146-m ship built in 1894 and able to maintain speeds up to 16 kn; the St. Louis, a 162-m ship built in 1895 and capable of 21 kn; and the Berengaria, a 268-m ship built in 1912 and capable of 23.5 kn (Smith 1978). Although a maximum speed of the liner, Seminole, was not found, its sister ship could steam at 16 kn. The maximum speed and type of other vessels involved in collisions with whales before 1930 could not be found.

Most oceangoing vessels, however, are freighters, tankers, and other types of vessels whose maximum speed is considerably slower—perhaps 5–8 kn slower—than the passenger vessel speeds shown in Table 6. For example, based on a 1933 list of 3,126 merchant ships of all types (*i.e.*, passenger vessels and

Table 6. Maximum sustained speeds of ships engaged in trans-Atlantic passenger service built in decades from the 1830s to 1970s based on the vessels' fastest trans-Atlantic crossing.

	1830– 1839	1840– 1849	1850– 1859	1860– 1869	1870– 1879
Total number of ships entering service	7	21	76	128	158
Average maximum speed for all vessels (in knots)	7.7	10.1	10.5	11.4	12.7
Range of maximum average speeds (in knots)	6–8.5	8.5–13	8.5–13.5	10–14	10–16
No./% of ships >15 kt	0	0	0	0	15 (10%)
No./% of ships >20 kt	0	0	0	0	0

Table 6. Continued.

	1880– 1889	1890– 1899	1900– 1909	1910– 1919	1920– 1929
Total number of ships entering service	163	164	263	96	142
Average maximum speed for all vessels (in knots)	13.8	14.5	15.0	16.8	16.6
Range of maximum average speeds (in knots)	10–22	11–22.5	11–26	12.5–24	11–28.5
No./% of ships >15 kt	45 (27%)	52 (32%)	136 (51%)	81 (84.4%)	111 (78.1%)
No./% of ships >20 kt	3 (1.9%)	10 (6.1%)	10 (3.8%)	11 (11.5%)	12 (8.5%)

Table 6. Continued.

	1930–	1940–	1950–	1960–	1970–
	1939ª	1949ª	1959ª	1969ª	1977ª
Total number of ships entering service	61	49	32	43	19
Average maximum speed for all vessels (in knots)	19.1	17.6	18.9	21.2	21.0
Range of maximum average speeds (in knots)	14–40	14–31	15–35.5	17–28.5	19–24
No./% of ships	57	47	101	43	19
	(93.4%)	(95.9%)	(100%)	(100%)	(100%)
No./% of ships	24	8	36	30	18
	(39.3%)	(16.3%)	(35.5%)	(69.8%)	(95%)

^a For decades after the 1930s, data also include maximum speeds of passenger ships entering service in all parts of the world as listed in Supplement Part VIII of Smith 1978. Data extracted from data in Smith 1978.

other types of merchant ships) able to maintain speeds of 12 kn or faster (The Committee of Lloyds Register 1934), 71% (2,227) were limited to speeds of 12–14 kn when the maximum sustained speed of new passenger vessels averaged about 19 kn and nearly 40% could steam at 20 kn or faster (Table 6). A similar list for 1950 (The Committee of Lloyds Register 1950) indicated that most merchant ships (61%; 2,910 of 4,770) were still limited to maximum speeds of 12–14 kn. Thus, the apparent increase in the number of shipstruck whales between the 1950s and 1970s also corresponds with the period when the maximum speed of most large oceangoing ships began to exceed 14–15 kn and most new passenger vessels were exceeding 20 kn.

DISCUSSION

To date, stranding data and anecdotal accounts offer the only way to glean useful insights into the occurrence, frequency, and significance of vessel-related whale deaths and injuries. Although intriguing patterns and trends are suggested by these data, varying degrees of speculation are required to evaluate their validity because of inherent sampling biases and data limitations. For example, in almost half of the 57 anecdotal collision reports, the species of whale was not identified. This could bias our perception of which species are most often hit. With this in mind, we offer the following observations.

1. Ship collisions with motorized vessels appear to have begun late in the 1800s and to have remained relatively infrequent until the 1950s. From the 1950s through the 1970s they increased to approach current levels. In some areas ship strikes are now responsible for a substantial proportion of large-whale strandings.

Accounts of ship collisions before 1950 may be scarce because they went unnoticed or unrecorded. It seems more likely, however, that their scarcity reflects a genuine rarity compared to the number of events in recent decades. Many ship strikes leave obvious signs on whales (e.g., severed tails and large propeller slashes) that one would expect to be noted. Yet, while early stranding records mention other types of injuries and human interactions, injuries and interactions attributable to ships are absent or infrequent. Also, ship-strike accounts before the 1950s were treated as great curiosities. The whale carried into Baltimore harbor by a tanker in 1940 attracted a crowd of 10,000 people (Burgess 1940). Therefore, we assume that a relatively large proportion of such events would have been reported in local newspapers or otherwise come to the attention of whale scientists. A low number of collision records before the 1950s also might be expected, given the depleted status of many large whale populations early in the 1900s due to commercial whaling and the small number of large ships. As noted below, the slow speed of ships early in the 1900s also could be a factor.

Between the 1950s and 1970s ship collision anecdotes become more common. Since the 1970s, stranding records indicate that ship strikes have been responsible for a substantial proportion of whale strandings and that the fre-

quency of such events has been relatively stable or increasing slowly. For example, although nine ship-struck whales were found along the U.S Atlantic coast between 1975 and 1979 compared to 16 between 1990 and 1994, the same number of ship-struck right whales, fin whales, and minke whales were found in both five-year periods (Table 2).

In some cases the proportion of ship strikes in stranding records is surprisingly high (e.g., one-third of stranded northern right whales and fin whales along the U.S. east coast). Inherent biases and data limitations make it difficult to evaluate the significance of such proportions. On the one hand, several factors may artificially inflate the proportion of ship-struck whales. Some deaths may be attributed erroneously to ships due to collisions with floating whales already dead. Also, disease, parasites, entanglement, or other factors may cause whales to spend more time at the surface and predispose them to being hit. Some whales struck by ships also are carried into port where they are more likely to be found.

Other factors could lead to underestimating vessel collisions in stranding records. Some collisions inflict only internal injuries, such as fractured vertebrae and skulls, with no obvious external damage. These injuries can only be identified by flensing carcasses to the bone, a practice not done for most large whale strandings. Thus, some deaths caused by ships undoubtedly go unrecognized. Flensing right whale carcasses to the bone, which became routine along the eastern United States and Canada in the 1990s, has resulted in identifying some ship strike victims that otherwise would not have been identified. Thus, while 29% of the 24 documented right whale deaths in both countries was attributed to ship collisions between 1970 and 1990, 47% of the 17 carcasses found between 1990 and 1998 was linked to this cause (Knowlton and Kraus, in press). Some ship-strike injuries also may be masked by advanced carcass decomposition, and some documented carcasses are never examined (e.g., unretrieved floaters and whales disposed of before they can be examined).

Also, although some whales may be hit after they are already dead, it is possible to distinguish between pre- and post-mortem injuries. Large hematomas indicating a functioning circulatory system at the time of death provide evidence that a whale was alive when struck. Because dead whales tend to float ventral side up, the location of observed injuries also can help distinguish between pre- and post-mortem wounds. Finally, although some rorquals are carried into port on ship bows, one would think that hitting a whale such that it becomes pinned to a ship's bow would occur only in a small fraction of collision incidents and that, for every whale carried into port, many more may be struck and mortally wounded but not caught. In this regard, small rorquals, such as minke, Bryde's, and sei whales found only occasionally on ship bows, could be underrepresented compared to large rorquals because their small size may reduce the likelihood of being caught and remaining on a bow.

Considering all of these factors, it seems likely that more vessel-related deaths have gone unrecognized or unrecorded than have been mistakenly ascribed to post-mortem ship collisions, and that the recorded number of strand-

ings attributed to ship strikes is probably lower than the actual number of such deaths.

2. Although all types and sizes of vessels may hit whales, most lethal and serious injuries to whales are caused by relatively large vessels (e.g., 80 m or longer).

Collision accounts found in this study likely are biased towards vessel types whose passengers and crew are more likely to report such events to resource managers or scientists. For example, the relatively large number of accounts involving whale-watching boats (11) and Coast Guard or Navy ships (12) probably reflects a high level of awareness about marine conservation issues among their passengers and crew rather than a greater chance of such vessels hitting whales. Nevertheless, accounts compiled in this study provide useful information on the range of vessel types involved in collisions with whales.

The broad array of vessels included in Appendix 1, ranging from small outboards to aircraft carriers, suggests that virtually all types of vessels may hit whales, but that small vessels are less likely to do so. This conclusion appears valid for several reasons. One would expect operators of small vessels (e.g., less than 20 m) to notice collisions with whales because small vessels would receive a significant jolt from such collisions. Also, they tend to operate in good weather when objects struck would be easier identify, and operators of small vessels close to the water would have good visibility all around the vessel. A relatively low number of accounts involving small vessels also would be expected due to their shallow draft and perhaps because of their superior maneuverability, which could allow operators to avoid whales in many cases.

Conversely, the crews of larger vessels (e.g., vessels more than 100 m long) may be less likely to see and report collisions because visibility immediately in front of the ship where whales may first appear is more limited (e.g., large ships have higher bows with bridges farther astern) and because the greater mass of large ships makes collision impacts less likely to be felt. In 8 of 21 collisions involving vessels 120 m or longer, crew members were unaware that a whale was struck until the ship arrived at port with a whale on the bow. Thus, the disparity in collision records for small and large vessels may actually be greater than that reflected in accounts presented in Appendix 1. The massive nature of most blunt trauma and propeller injuries observed on dead shipstruck whales also suggests that most, if not all, lethal collisions are caused by large ships rather than small vessels.

3. A great majority of ship strikes seem to occur over or near the continental shelf.

With some caveats, collision accounts seem useful for determining general areas where collision risks are relatively high. The high percentage of collision accounts in Appendix 1 over or near continental shelves probably reflects greater concentrations of vessel traffic and whales in these areas. Stranding records also seem to support this trend.

As noted above, rorquals can be caught and transported long distances on

ship bows. In some cases the precise time and location of these collisions have been determined by examining ship logs for sudden unexplained changes in vessel speed or propeller pitch caused by the added drag of a bow-pinned whale. From this evidence, the longest transport distance we found was a fin whale struck 50 km southeast of Cape Cod, Massachusetts, by a cruise ship on 1 August 1995 and carried to St. George, Bermuda, a distance of at least 1,100 km (Anonymous 1995). Because of such transport distances, stranding sites for species potentially caught on ship bows may not reflect actual collision sites. However, for all cases in Appendix 1 where the collision location of bow-caught whales was determined, whales were hit over or near the continental shelf.

For species rarely caught on ship bows, stranding data may be more useful for assessing where collision risks may be relatively high. Massive injuries from vessel collisions may reduce a victim's mobility and cause rapid death, leaving them to drift from impact sites with prevailing winds and currents. Thus, stranding sites for these species may be relatively close to impact positions. From dead northern right whales found along eastern North America, Knowlton and Kraus (in press) note that whales killed by ships tend to be closer to major shipping lanes than whales with no evidence of vessel-related injuries. Similarly, the high proportion of stranded humpback whales struck by ships off the U.S. mid-Atlantic states since 1990 suggests that shipping lanes off Chesapeake Bay may constitute an area where humpback whales are likely to be hit. Regular reports of collisions by local vessel traffic, such as recurring reports of ferries hitting fin whales off Corsica and Sardinia in the Mediterranean Sea and sperm whales near the Canary Islands, also may suggest relatively high-risk collision areas. The captain of one ferry operating between France and Corsica estimated that they hit whales at least once a year.

The high proportion of calves and juveniles among stranded ship-struck right whales and humpback whales indicates that young animals may be more vulnerable to being hit by ships. This could be caused by the relatively large amount of time that calves and juveniles spend at the surface or in shallow coastal areas where they are vulnerable to being hit. It also may indicate that whales learn to avoid vessels as they mature. In either case, habitats preferred by nursing or juvenile right whales or humpback whales could be areas where collision risks are greater.

4. The behavior of whales in the path of approaching ships is uncertain but, in some cases, last-second flight responses may occur.

Because whales rely on sound to communicate and because vessels produce loud sounds within the hearing range of whales (Richardson *et al.* 1995), one would think whales could detect and avoid approaching vessels. Reports of abrupt whale responses to noises much quieter than ships, such as a shutter click from an underwater camera, bolster this supposition (Caldwell *et al.* 1966). At times, however, whales seem oblivious to vessel sound. Slijper (1979) refers to "many stories of ships colliding with sleeping sperm whales" and reports similar sleeping behavior in Greenland (bowhead) whales, hump-

back whales, and right whales. In one case he reports a ship came upon a "Biscayne Right Whale sleeping at the surface (that) woke up only when the ship's bow waves lapped over its head."

Whales engaged in feeding also may be less responsive to approaching ships. Chatterton (1926) noted that in the 1920s, when whalers began seeking rorquals in the Antarctic, they were hunted only when feeding. Similarly, Horwood (1981) noted that minke whales feeding at the surface in the Antarctic were easily approached and usually ignored the ship. Right whales may be more vulnerable to ship strikes than other species because of behaviors, such as skim feeding, nursing, and mating, which occur at the surface and may make whales less attentive to surrounding activity and noise.

Underwater pathways through which ship noises move also may affect the ability of whales to detect and avoid approaching vessels. Terhune and Verboom (1999) suggest that the failure of right whales to react to vessel noise may be caused by difficulty in locating approaching vessels due to underwater sound reflections, confusion from the sound of multiple vessels, hull blockage of engine and propeller noise in front of vessels, and a phenomenon known as the Lloyd mirror effect which reduces sound levels at the surface where resting or feeding whales may occur.

Although few collision accounts found in this review provide information on whale behavior immediately before being hit, a last-second flight response was suggested in some cases. Considering the ability of startled whales to flee threatening situations with bursts of speed and the added push it would receive from the bow wave of a large vessel, seconds or even fractions of seconds may determine whether or not some whales are hit. The success of last-second flight responses may therefore depend in part on the swimming speed of whales relative to the speed of approaching ships. Right whales, bowhead whales, gray whales, humpback whales, and sperm whales are among the slowest swimming whales. Slijper (1979) cites a usual swimming speed for these species at 3.5-4.3 kn, with sperm whales able to make an "occasional sprint" of 13.9 kn and humpback whales reaching speeds of 8.6 kn. Tomilin (1957) cites a slower top speed (8–10 kn) for sperm whales, a higher top speed (14.7 kn) for humpback whales, and a top speed of 7 kn for right whales "when they are frightened." For gray whales, Tomilin (1957) cites a top speed of 8.6 kn for "frightened" animals. Rorqual whales (other than humpback whales) have higher swimming speeds, an ability Slijper (1965) attributes to their thinner blubber layers. For blue and fin whales, Slijper (1965) and Tomilin (1957) cite cruising speeds of 8.7-10.4 kn and sprint speeds of 15.6-17.4 kn, while sei whales, perhaps the fastest of the great whales, may reach a top speed of 26 kn.

5. Most severe and lethal injuries caused by ship strikes appear to be caused by vessels traveling at 14 kn or faster.

Because the probability of a vessel hitting and killing a whale must increase as its speed increases from zero, it follows that the hazard posed by ships is at least partly a function of their speed. As a vessel begins to pick up speed,

one would expect such probabilities to increase slowly at first as most whales are pushed out of the way unharmed or able to take evasive action. At higher speeds the probabilities of lethal or serious injuries likely would increase more rapidly as impact forces reach a point where serious injuries are possible and whales have less time to avoid moving ships. At even higher speeds, increases in the probability of serious injuries would likely level out and become a virtual certainty as all whales struck would be seriously injured or killed and time for startled whales to avoid a vessel no longer exists.

Although correlations between collision probabilities and specific vessel speeds are unknown and may vary by vessel type, collision accounts appear to provide some insights. As noted above, 89% of collision accounts found in this review in which whales were killed or severely injured and vessel speed was reported involved vessels moving at 14 kn or faster and none occurred at speeds of less than 10 kn. Also, collision records first appear late in the 1800s when the fastest vessels began attaining speeds of 14 kn, and then increased sharply in the 1950s–1970s when the average speed of most merchant ships began to exceed about 15 kn.

The scarcity of collision accounts below 14 kn could be an artifact of the small sample size of collision records found in this study; however, the absence of accounts involving severe or lethal whale injuries at speeds below 10 kn, and the low number of such collisions below 14 kn, seems significant. Since the 1970s, when most collision accounts occur and most ships have been capable of 15 kn or faster, vessels traveling at 14 kn or slower presumably have done so principally when there was a special need to be alert for navigation hazards. Thus, one might expect there would have been a greater chance of noticing and reporting collisions at speeds below 14 kn since the 1970s, yet there are few such records.

6. Ship collisions probably have a negligible effect on the status and trend of most whale populations, but for very small populations or discrete groups, they may have a significant effect.

A crude measure of the importance of ship strikes on whale populations can be obtained by comparing data on ship strikes and the size and trend of affected whale populations. For example, eastern North Pacific gray whales and western Arctic bowhead whales, estimated to number 22,571 and 8,200, respectively, have been increasing steadily for two decades or more (International Whaling Commission 1997). For gray whales, Patten *et al.* (1980) refer to records of 12 collisions and six deaths off southern California between 1975 and 1980, and Heyning and Dahlheim (in press) report only 7 of 489 gray whales stranded between Mexico and Alaska from 1975 to 1989 with apparent propeller injuries. For bowhead whales, no records were found of whales killed by ships and George *et al.* (1994) report propeller scars on only 2 of 236 (0.8%) carefully examined whales landed by Alaska Native whalers between 1976 and 1992. Even if vessel-related deaths were several times greater than observed levels, it would still be a small fraction of their total populations.

This also appears to be the case for humpback whales and fin whales in the

North Atlantic where ship collisions constitute a higher proportion of strandings. With North Atlantic populations of humpback whales and fin whales estimated at 10,600 whales (Smith *et al.* 1999) and more than 20,000 whales (International Whaling Commission 1992), respectively, vessel-related deaths several times higher than numbers reported in this paper would still constitute a small portion of their total populations. However, in combination with other causes of human-related mortality (*e.g.*, entanglement in fishing gear and whaling), vessel-related deaths may warrant consideration in relevant population models and management programs. Also, high numbers of ship strikes in some areas, such as collisions with humpback whales off U.S. mid-Atlantic coastal states and fin whales in the western Mediterranean Sea, could be a source of concern for some local population segments.

For highly endangered populations numbering in the low hundreds of animals, where the loss of even a few individuals can be significant, ship collisions can be a major recovery obstacle. This certainly is true for northern right whales in the western North Atlantic, and also could be true for western North Pacific gray whales, which may be near the minimum number necessary for recovery (Rice et al. 1984), and for northern right whales in the western North Pacific, which may number in the low hundreds (Perry et al. 1999). The small population of blue whales that feed in the Gulf of St. Lawrence, Canada, also may warrant concern. Although highly endangered bowhead whale populations off northeastern Canada, Greenland, northern Europe, and Russia are well removed from most ship traffic, they too could be at risk if year-round northern sea routes develop in their Arctic habitats.

Conclusions

For some small whale populations or population segments, ship collisions can pose a substantial threat. Massive injuries on stranded ship-struck whales suggest large vessels are the principal source of severe injuries to whales. Currently, anecdotal records provide the only information for evaluating vessel operating factors related to ship strikes. Although such records have significant weaknesses, they merit consideration absent other data. Accounts found in this review suggest that most whales hit by ships are not seen beforehand or seen only at the last moment. Collision avoidance strategies dependent on detecting and avoiding whales therefore may be ineffective for large ships with limited maneuverability. Where steps are needed to reduce collision risks, advanced planning to avoid or minimize travel distances through high-use whale habitats or to reduce vessel speed in waters where whales are likely to occur may be more effective. Collision accounts compiled here suggest that serious injuries to whales may occur infrequently at vessel speeds below 14 kn and rarely at speeds below 10 kn. Therefore, there may be benefit in management actions designed to reduce vessel speed below at least 14 kn to reduce the impact of vessel collisions on large cetaceans.

Further research is needed to identify areas where collisions between ships and whales are most frequent and to help further evaluate and improve upon mitigation measures. To assess the frequency, location, and circumstances of such collisions, vessel operators, port pilots, and other port officials should be asked to record and immediately report any collisions with whales or whales carried into port on bows of ships. Reports should be made promptly to resource management officials or marine mammal stranding coordinators so that involved vessel crews can be interviewed, and navigation and engine logs can be examined for information on when, where, and at what speed the collision occurred and the behavior of whales before and after being hit. Also, stranding program participants should routinely look for and record injuries caused by ships on all beach-cast whales. For whales belonging to small populations or population segments that may be affected by low levels of human-related mortality, it would be prudent to flense stranded whale carcasses to the bone to look for internal injuries caused by ship collisions.

Further research also is needed to better assess whale behavior and responses near transiting ships of different types and sizes. Studies of the frequency and intensity of sound produced by different types of ships at different depths, distances, and directions (particularly in front of vessels), and the responses of whales engaged in different behaviors to those signals would be helpful for determining whether or at what distance whales may be able to detect and avoid ships. Studies to document and assess other ship-generated signals that might cause a startle response in whales directly in front of approaching ships, such as low amplitude, high-intensity hull vibrations, and bow wave effects, also should be made. Studies also should be undertaken to better identify habitat-use patterns of whales and correlations between environmental parameters and whale distribution to improve advice to mariners on when and where whales are most likely to occur.

Research on alternative management actions also should be considered. Potential studies include periodic review of the feasibility of evolving technologies to provide vessel operators with real-time data on the presence and location of whales along navigation routes. Possible options might include bottom-mounted sonobuoys along established vessel traffic lanes through important whale habitats to relay information on whale locations to ships, and further research similar to that by André *et al.* (1997) on the possible use of sound to alert whales to approaching ships.

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Appendix 1. Anecdotal descriptions of collisions between self-propelled ships and whales.

Date	Species struck	Fate of whale	Vessel type, name/size	Speed	Location	Description of event	Source
fay 1885	May 1885 Unknown Minor in jury	Minor in- jury	Pilot boat; Alexander M. Lauvence, No.4; Size	13 kn	32 km east of Nantucket, MA, USA	The vessel's port bow suddenly collided with a large whale. The vessel dipped until water nearly reached her harches and seemed in such imminent danger of capsizing that those below rushed on deck. Looking back they saw the whale rolling about as if in distress. (No reference was made as to whether or not blood was seen.) The vessel sustrined no damage.	Nantucket In- quirer and Mirror 65(48), May 30, 1885 cited in Allen
//did-1930s	Mid-1930s Unknown Killed	Killed	Steamer, Maunganui; 131 m	15 kn	Near Raratonga, South Pacific	≽	W. Cummings ^a
August 1952	Unknown	Unknown Unknown	Navy destroy- 14 kn et, USS Tueedy; 93 m	14 kn	139 km off Montauk, Long Island, New York, U.S.A.	At 1300 in fine weather and calm seas enroute from Guantanamo, Cuba, to Boston, Massachusetts, a large whale about 15 m long was seen awash and swimming slowly about 90 m ahead and 18 m to port. A few seconds before impact it submerged to a shallow depth. The impact was not felt, but it caused severe damage to the sonar dome necessitating drydocking in Boston.	W. Cummings*
'all 1953	Fall 1953 Unknown Killed	Killed	Aircraft carri- ~20 kn er; USS. Si- cily; 169 m	~20 kn	Northern Yellow Sea	After midnight under a full moon and in calm seas a sudden shudder was felt throughout the ship. The bow lookout reported something on the bow. The engines were stopped and the object on the bow was identified as a whale. The ship had to back full to dislodge the whale, which then sank. There was no banaze to the ship.	W. Cummings ^a
2/25/54	12/25/54 Unknown Unknown	Unknown	Passenger ship; <i>Maori</i> ; 133 m	18 kn	11 km off Kai- koura, South Island, New Zealand	Very early in the morning while steaming northward, the vessel collided with a large whale and incurred damage to the stem bar protecting the ruder. The bar was twisted to port about two feet out of plumb.	W. Cummings ^a
3/22/55	Sperm whale	Killed	Steamship; Amerskerk; 144 m	17 kn	89 km west of Cape Garda- fui, Canary Islands	After a mysterious jolt, the crew found that a 10-m sperm whale had been struck on the head and body and become lodged on the bow below the water line. The ship was stopped and the engines were reversed to remove the whale's carcass from the bow. It was thought the whale was struck while it was sleeping.	Slijper 1979

Appendix 1. Continued.

Appendix 1. Continued.

Source	W. Cummings ^a	W. Cummings ^a	J. Murphy II ⁵	W. Cummings ^a	Ford <i>et al.</i> 1994
Description of event	At about 0700 a crewman reported hearing a flapping noise on the ship's bow. A large whale 15–18 m long was observed impaled on the bow. Before entering Gaspé harbor, the vessel had to use reverse thrust to dislodge the whale. A passenger filmed the animal, which was nearly cut in half, as it was disloded	At about 1000 while running at top speed, a small whale surfaced W. Cummings ^a directly in front of the boat. The boat struck the whale and went right over the animal breaking off the tow ring fitting in the animal's flesh. After the collision, the animal was seen thanking with blood coming from the wound.	ŭ	midnight the vessel struck and killed a large unidentiale. The collision caused no damage to the vessel.	At 1545 a crunch was heard at the ship's stern and blood was seen in the wake. A bull, a cow, and two calf killer whales surfaced off the stern and the ship circled back to within a few feet of the whales. A calf was seen bleeding profusely from visible propeller slashes. The bull and cow cradled the calf between them to prevent it from turning upside down. The ship stayed with the animals for 10–15 min before leaving. The ship sustained no damage.
Location	Approaching Gaspé, Que- bec, Canada	Las Perlas Islands, Panama, Pacific Ocean	~97 km east of Boston, Mas- sachusetts, USA	Bay of Bengal, Indian Ocean	Strait of Georgia, British Columbia, Canada
Speed	Unknown	>25 kn	21–23 kn	Unknown	15–18 kn
Vessel type, name/size	Passenger ship; SS Brazil; 232 m	Boston whaler; name unknown; 4 m	Bulbous bow container ship; Young America; 207 m	Navy destroyer; USS Whipple,	Commercial ferry; Comex Queen; 152 m
Fate of whale	Killed	Severe injury	Killed	Killed	Severe injury
Species struck	Unknown Killed	Unknown Severe injury	Unknown north- ern right whale?	Unknown Killed	Killer whale
Date	10/9/67	March 1972	Between 11/72 and 2/73	October 1973	12/26/73

Appendix 1. Continued.

Source	W. Cummings ^a	W. Cummings ^a	Anonymous 1975	Patten et al. 1980, Alexan- der 1980	Norris 1980	M. Weinrich ^c
Description of event	42 km off Baja At 1530, while on auto pilot, the boat suddenly veered to port Peninsula, and started shaking. The engines were stopped immediately and Aexico a large whale surfaced at the stern with deep propeller gashes down the mid section. A large pool of bloody water soon formed. It was thought the whale must have come up directly under the boat because passengers on the bow at the time were looking down at the water and saw no whale before the collision. The boat sustained no damage.	Ď	2.4 km south of Point Loma, the ship hit a whale orne returning to San Diego. The vessel came to a rithin about 30 m, but no injuries to the 18-member protred. The vessel sustained considerable damage to s. The crew lost sight of the whale but the next day suith a severed rail stranded near the collision sire.	Upon entering Los Angeles harbor a dead whale floated to the surface near the ship. The crew was unaware of the collision until then. The collision location was inferred from notes in the ships log about a sudden decrease in speed from 39 to 35 km/h and a change in the how wake The whale's enine was horlen	Upon arriving in Seattle, Washington, from Taipei with an interme- Norris 1980 diatee call at Port Angeles, California, a 18-m blue whale drifted free of the ship's bow. It was not known when the whale was hit, but it was thought to have been on the bow for at least five days given the slow whi speed entoure from Port Angeles.	At dusk while returning to port at full speed, a flow and so while surfaced M. Weinrich' immediately in front of the vessel. There was no time to take evasive action. After the collision the whale was not resighted but blood was seen in the water around the vessel.
Location	<2 km off Baja Peninsula, Mexico	Cook Strait, New Zealand	Off Pt. Loma, California, USA	64 km west of Ensenada, Mexico	Unknown North Pacific	Stellwagen Bank Massa- chusetts, USA
Speed	10.5 kn	17 kn	51 kn	21 kn	Unknown	16 kn
Vessel type, name/size	Private motor yacht; Bry- nette; 18 m	Commercial ferry; name unknown;	Navy hydro- foil; Flags- taf; 72 tons	Tanker; Bald- butte; 203 m	Bulbous bow freighter; Evershine; 174 m	Whale-warch 16 kn ing vessel; name un- known; 28 m
Fate of whale	Severe injury	Severe Injury	Killed	Killed	Killed	Severe Injury
Species struck	Unknown, Severe ingray jury whale?	Late 1974 Unknown Svere Injury	Gray whale	Blue whale	Blue whale	Fin whale Severe Injury
Date	4/23/74	Late 1974	1/22/75	7/5/80	10/24/80 Blue wh	August 1984

Appendix 1. Continued.

Source	Best et al., in press	. Tucker ^d	Heyning and Dahleim, in press	Best <i>et al.</i> , in press
Description of event	At 0730 after receiving a report of right whales in the area and advice to be alert for them, a cow-calf pair suddenly surfaced directly in front of the dredge as it passed a breakwall. The calf took the full brunt of the impact and as the vessel passed over it, the calf was struck by the propeller. After attempts by the cow to support its bleeding calf, the calf crossed the waterway, stranded on a small beach and died. The cow remained in the	While underway with a bridge watch posed, crew on the fantail/ T. Tuckerd flight deck noted a large pool of blood astern and the back and tail of a large whale. Although the watch did not see the whale and there was no noticeable bump, the ship's hydrophone operator detected an increase in the ship's radiated noise astern. An increase in vibration in the aff part of the ship also was noted. Divers sent down to survey the hull reported significant damage (a 1.6-m tear) in the leading edge of a propeller blade. The propeller had to be replaced at a cost of \$1.55 000	migrating whales was seen directly ahead of a 3 down on them. The whales seemed unaware of ng ship until it was about 30 m away when the increased speed and dove to avoid the ship. The dive was hit. The ship continued on without see or speed. The event was video taped from a swarrhing vessel	ving the port at 1653 when nine vessel crossing the bow. They at least one animal was felt, and nmediately thereafter behind the d right whales stranded nearby, a damaged rostrum, the other
Location	East London Harbor, South Africa	Off Southern California, USA	Outside Los Angeles Har- bor, Southern California, USA	12–13 kn 7 km outside Port Bliza- beth Harbor, South Africa
Speed	Unknown	Unknown	Unknown	12–13 kn
Vessel type, name/size	Hopper dredge; D.E. Patter- sm; 110 m	Navy frigate; USS H¢p- burn; 126 m	Tanker; name/ Unknown size un- known	Twin screw ferry; Barri- er; 171 m
Fate of whale	Killed	Severe injury	Unknown	Killed
Species struck	Southern right whale	Unknown Severe injury	Gray whale	Southern right whale
Date	10/16/84	1/24/85	3/5/88	9/7/88

Appendix 1. Continued.

Source	T. Tucker	K. Sullivan ^e ; S. Young ^f	Guard 1991
Description of event	At ~0900 while foil-borne, the ship struck a whale causing a rapid landing threw the crew forward. Port and starboard aft strut actuators were severely damaged, port and starboard steering arms broke, ruptured seawater piping caused flooding of the gas turbine, the hull was warped in numerous places, and starboard diesel engine shifted forward off its mounts. Repairs cost \$1 million	At about 1700, the vessel and another whale-watching boat were K. Sullivane; Salternately observing a mother-calf pair and a single animal. The Mary Elizabeth left the cow-calf pair to move to the single animal about 90 m away. While doing so, the whale, a photo-identified animal named "Rocker," surfaced a few yards off the starboard bow, apparently lunging to avoid the vessel. The engine was immediately disengaged, but the bow struck and rode up over the whale. It resurfaced off the stern. The vessel's naturalist observed the whale and reported no injuries and normal swimming behavior. However, observers on a third whale watching boat approaching from about a mile away photographed the animal with a fresh shallow nick between its nares and dorsal fin. Over the next six years, the animal was resighted annually (except 1996) at Stellwagen Bank. Photos show the wound healed with no apparent effect to the whale	At ~1845 in calm seas and clear weather, two large whales, possi- U.S. Coast bly sperm or right whales, were seen by the bridge watch surfacing 46 m ahead crossing the bow. They dove quickly perhaps trying to avoid the ship. A few seconds later the ship vibrated and the engine was disengaged. As the ship slowed, a calfabout 4.6 m long rolled from under the stern bleeding profusely from large propeller gashes on its side. It rolled a few times, settled nose up for a few minutes, and sank "obviously dead." The two large whales surfaced, circled back to the ship, lingered a while, and then left. Both propellers were damaged.
Location	Off Key West, USA	Stellwagen Bank, Massa- chusetts, USA	>185 km E of Delaware Bay, USA; 38°21.5 N, 73°06.5 W
Speed	>40 kn	5-10 kn	22 kn
Vessel type, name/size	Navy hydro- foil; Aquila; 24 m	Whale watching Vessel; Mary Elizabeth; 14 m	Coast guard cutter; Chave; 84 m
Fate of whale	Unknown	Jury jury	Killed
Species struck	Unknown	Hump- back whale	Unknown Killed
Date	4/16/91	6/21/91	7/6/91

Appendix 1. Continued.

Source	André <i>et al.</i> 1997	D. Ainley ^g	H. Wapstra ^h	N. Menard ⁱ	National Marine Fisheries Service 1995; Bonde ^j	N. Menard ⁱ
Description of event	A description of the event is not available, however the collision reportedly resulted in the death of one passenger.	In late morning, a biologist on the bridge saw a large whale surface a few hundred yards ahead of the ship. A few minutes later, a shudder was felt throughout the ship. Immediately afterward, blood was seen in the ship's wake from which it was concluded that a whale had been struck. Numerous whales were seen shortly before the event. The vessel sustained to demonst	Upon entering the port of Burnie, Tasmania, a dead 12-m whale was found draped over the ship's bulbous bow. Based on a sudden unexplained decrease in vessel speed, the Captain presumed the whale was hit at 0400, about 4 h before entering port. A necropsy indicated the whale was alive when struck. The event was the first record of a Bryde's whale from Tasmanan waters.	The vessel collided with the fin whale while whale warching. After the collision a wound was visible on the animal's back in front of the dorsal fin.	At ~1515 in heavy fog, a whale surfaced off the bow and was struck before evasive action could be taken. The whale, a calf, was badly lacerated by the propellers. Two bumping sounds were heard during the event. The ship stayed with the calf for two hours; the calf's mother stayed ~275 m away occasionally slapping the water with her pectoral fin. Three days later the calf was found floating dead offshore and was towed ashore for necroosy. The ship sustained no damage.	While moving toward a humpback whale and letting another boat N. Menardi pass, a fin whale surfaced and struck the bow of the vessel. A wound was subsequently oberved on the animal's back.
Location	Canary Islands; 27°56'N, 14°34'W	~19 km W of Callao, Peru	Bass Strait, Australia	Tadoussac, St. Lawrence Es- tuary, Canada	6 km off St. Augustine, Florida, USA, 30°02'44"N, 81°16'04"W	Bergeronnes, St. Lawrence Es- tuary, Canada
Speed	45 kn	14 kn	~14 kn	Unknown	15 kn	Unknown
Vessel type, name/size	High-speed ferry; name unknown; ~20 m	Research vessel; Surveyor; 89 m	Bulbous bow container ship; City of Burnie; 121 m	Whale-watch- Unknown ing vessel; name/size unknown	Coast Guard cutter; Point Fran- cis; 25 m	Whale-watch- Unknown ing vessel; name/size unknown
Fate of whale	Killed	Severe injury	Killed	Minor injury	Killed	Minor injury
Species struck	Sperm whale	Unknown Severe in jury	Bryde's whale	Fin whale Minor in jury	Northern right whale	Fin whale Minor in jury
Date	February 1992	4/4/92	5/15/92	6/20/92	1/5/93	7/29/93

Appendix 1. Continued.

Date	Species struck	Fate of whale	Vessel type, name/size	Speed	Location	Description of event	Source
9/9/93	Fin whale	Killed	Bulbous bow ferry; Ile de Beaute; 159 m	~20 kn	Mediterranean; Toulon har- bor, France	At 0200, the crew felt a shock followed by strong vibrations and a 4-km/h decrease in vessel speed. The cause of shock and strong vibrations was unknown until the ferry entered port three hours later and the port pilot advised the captain a whale was caught on the bow of the vessel.	A. Collet ^k
10/7/93	Hump- back whale	Severe injury	Private sport fishing ves- sel; name unknown 10 m	>10 kn	2 km off Atlantic City, New Jersey, USA	el was accelerating but not e animal was observed nd blood was seen in the on its side and moving r. Rough weather prevented injury. The vessel's propeldinaged.	MME15658, Cetacean Distributional Database, Smithsonian Institution
8/14/94	Fin whale Minor injury	Minor in- jury	Whale- watching vessel; name/size unknown	Unknown	Tadoussac, St. Lawrence Es- tuary, Canada	rhale while whale ke the hull vi- whale.	N. Menard ⁱ
10/31/94	10/31/94 Unknown Severe injury	Severe injury	High-speed jetfoil ferry; Suisei; 31 m	Unknown	22 km W of Niigata, Ja- pan, Sea of Japan	Following a collision with an object in the water, a 193-g sample of bone and muscle tissue was removed from the left waterjet suction pipe at the stern of the ferry and examined microscopically. Tissue examination strongly indicated it was from a large marine amamal.	Honma et al. 1997
2/1/95	Unknown, right whale?	Unknown, Unknown right whale?	Navy subma- rine; name/ size un- known	Unknown	Off North Carolina, USA	After leaving port and while on the surface, a small black whale breached in front of the submarine, struck the bow, and slid down the starboard side of the vessel The whale may have received injuries to its right side, mid-length. No other whales were observed in the area.	U.S. Navy 1995
6/1/95	Unknown, Minor in- hum- jury back whale?	Minor injury	Fishing vessel; 9 kn Lady Kath; ~27 m	9 kn	Summer Sound, Southeast Alaska, USA	ssel reported that, while moving at what was believed to be a humplicated the whale was struck almost w. After striking the whale, it was also before contact with the animal mage to the vessel.	M. Sternfeld ¹

Appendix 1. Continued.

Source	MME12124, Cetacean Distributional Database, Smithsonian Instruction	N. Menardi	National Marine Fisheries Ser- vice 1996	M. Sternfeld ¹	M. Sternfeld ¹
Description of event	Upon arriving in St. George, Bermuda, a 17-m fin whale was discovered on the ship's bow. Based on a major vibration of unknown cause felt about 30 miles southeast of Cape Cod, the captain concluded the whale was struck at that location and exartled to Bermuda, a distance of at least 2,037 km. The whale had a buken string and extensive husises	The vessel, a pneumatic rigid-hulled craft capable of 74 km/h, collided with a minke whale while traveling at speed. The operator could not see directly in front of the craft due to its high bow.	Whales were observed in the area and the watch on the starboard bridge wing was instructed to look for whales. He subsequently reported a whale directly off the bow. At about the same time, another seaman saw a whale surface 5–6 m off the starboard bow. Before a warning could be issued, a thud was heard and a shudder felt. The ship stopped to search the area but no injured animal was found. The ship sustained no damage.	An unidentified large whale surfaced ~46 m ahead of the vessel at M. Sternfeldl ~1630. An attempt was made to avoid the whale, but a shudder was felr throughout the ship indicating a collision. The ship circled back and found blood in the water, but no dead or injured whale. No ship damage was reported.	Barly in the afternoon in clear, calm weather, the vessel was moving at speed towards a group of humpback whales seen in the distance. The captain on the bridge and passengers at the bow suddenly saw a large whale surface immediately ahead of the vessel. The captain immediately thrortled down to avoid a collision, but the whale was hit hard. Hull damage was suspected and passengers were asked to don life vests. The port stabilizer was subsequently found to have been lost in the collision. No injured animal was seen after the strike or in searches of the area in the following days.
Location	48 km SE of Cape Cod, Massachu- setts, USA	Bergeronnes, St. Lawrence Es- tuary, Canada	>185 km E of Cape Cod, Massachu- setts, USA	Southeast Coast of Kenai Peninsula, Alaska, USA	Resurrection Bay, Prince William Sound, Alas- ka, USA
Speed	Unknown	>30 kn	15 kn	15 kn	22 kn
Vessel type, name/size	Bulbous bow passenger ship; Royal Majesty; 173 m	Whale-warching vessel; name unknown;	Coast Guard cutter; Reli- ance, 64 m	Coast Guard cutter; Jar- vix; 115 m	Whale-watch- 22 kn ing vessel; Kenai Fjords; ~18 m
Species Fate of struck whale	Killed	Unknown	Unknown	Severe injury	Unknown
Species struck	Fin whale	Minke whale	Unknown, Unknowr hump- back whale?	Unknown Severe injury	Unknown Unknowr
Date	8/1/95	9/26/95	10/9/95	5/16/96	5/30/97

Appendix 1. Continued.

Source	D. Hirman ⁿ	N. Menard ⁱ	M. Sternfeld ¹	M. André"
Description of event	40 miles east of Between 1143 and 1225 up to seven humpback whales were Cape Cod, seen along the ship's track. At one point two whales were seen Massachu- 3.7 km ahead. The course was altered and the speed reduced serts, USA; from 33 km/h to 5 km/h to avoid the whales. After passing 42°09′06″N, them 914 m to starboard, a speed of 33 km/h was resumed. 69°12′09″W At 1415 in clear weather, visibility 16 km, the watch reported a whale 15.3 m below the surface immediately ahead of the ship. Almost immediately, a shudder was felt and the whale was struck a glancing blow on the starboard side. Despite a several hour search immediately after the collision, the was found. The westel sustained and no evidence of an injured whale	At 1400, while approaching a site where two other boats and three or four zodiacs were already watching a whale, the vessel, a pneumatic rigid-hulled vessel, struck a humpback whale. The whale surfaced just in front of the vessel before the operator could stop or avoid the animal. After the collision, the whale was much less active and seemed to be initiated.		A sperm whaterows—alf pair was observed resting on the surface M. Andrén as the ship approached the animals. The captain saw no movement by the animals to avoid the vessel. A loud sound was heard and the bodies of both animals were observed behind the vessel amidst blood. Subsequent necropsies determined that the animals went through the propellers.
Location	40 miles east of Cape Cod, Massachu- serts, USA; 42°09′06″N, 69°12′09″W	Unknown St. Lawrence Estuary, Can- ada	Southern Prince William Sound, Alas- ka, USA	Canary Islands; 28°11'N, 15°32'W
Speed	18 kn		~6 kn	25 kn
Vessel type, name/size	Coast Guard cutter; Campbell; 82 m	Whale-watch- ing vessel; name/size unknown	Fishing vessel; ~6 km Aleutian Isle, size unknown	Commercial ferry; name unknown; 100 m
Fate of whale	Unknown	Hump- Minor in- back jury whale	No apparent injury	Killed
Species struck	Hump- back whale	Hump- back whale	Sperm whale	Sperm whale (cow- calf pair)
Date	7/20/97	9/27/97	10/12/97	1997

Appendix 1. Continued.

Date	Species struck	Fate of whale	Vessel type, name/size	Speed	Location	Description of event	Source
3/3/98	Blue Whale	Killed	Bulbous bow tanker, Bot- any Tri- umpb; 148 m	Unknown	Unknown North Atlantic	A juvenile blue whale was found draped across the ship's bulbous bow by a port pilot on 3 March as the ship approached Narragansett Bay on route from northern Europe. Before then the crew was unaware a whale had been struck and caught on the bow. To remove the whale from the bow, reverse engine thrust was needed. The precise time and location of the event are unknown. Date of death and the animal's age were estimated by the necessy team	National Marine Fisheries Service 1998
86/2/8	Unknown	Unknown Unknown	High-speed ferry; $As\omega$; Size un- known	~30 kn	Mediterranean; Nice Harbor, France	At about 2230 offshore Ajaccio (west of Corsica) the vessel hir an A. Colletiunidentified whale. A T-foil on the vessel was broken and the ferry arrived in Nice harbor two hours late as a result of the collision.	A. Collet ^j
August 1998	Hump- back whale	Severe injury	Whale-watching vessel (high-speed catamaran); Millemium;	18 kn	Stellwagen Bank, Massa- chusetts Bay, USA	At ~1300 in good weather, the vessel was leaving two humpback M. Weinrich* whales under observation. About 450–900 m away from the two whales, a third whale surfaced immediately in front of the vessel. The captain turned to starboard to avoid the whale, but it went between the two hulls and was struck by the port hull about two-thirds of the way down the hull. The whale did not resurface after being hit, but a humpback whale with a deep bleeding wound about one foot wide across the back was seen in the same area about one hour larer.	M. Weinrich ^c
9/12/98	Minke whale	Killed	Whale-watching vessel; Watcher; 24	25 kn	Stellwagen Bank, Massa- chusetts Bay, USA	While returning from an afternoon whale watching trip, a 6-m minke whale surfaced about 14 m in front of the vessel's bow and dove quickly. The vessel lurched and the whale came up immediately behind the vessel with a deep bleeding gash believed to be mortal. At least one propeller was damaged.	M. Weinrich ^c
9/24/98	Hump- back whale	Hump- No appar- back ent in- whale juries	Charter whale- 15–18 watching kn vessel; name unknown; 7	15–18 kn	North Pass, Southeast Alaska, USA	The vessel reportedly ran up on the dorsal surface of the animal behind the blowhole, tipped the boat, and dove. Other whales in the area came and circled the struck whale and all swam off together. Other charter boats in the area observed no apparent change in whales behavior or any injuries. Vessel sustained a cracked hull.	Cetacean Distri- bution Data- base, Smith- sonian Institution

Appendix 1. Continued.

Source	. Straley°	K. De Meyer ^p	. Wikander
Description of event	At ~0900 while traveling the mid-channel route through the pas- J. Straleys sage, there was a slight vibration. It was felt by the chief engineer, but not the crew on the bridge. Shortly there after, a passenger on the bow reported a dead whale, estimated at 11–12 m long, draped over the ships bulbous bow at the water line. It remained there until the ship slowed and the whale slipped off and sank down. The vessel sustained no damage.	l a whale on unaware a e in speed to ed that the km southwest there was no	At
Location	Stephens Pas- sage, South- east Alaska, USA	Southwest of Bonaire, Ca- ribbean Sea	Off the Antarctic Peninsula, Southern Ocean
Speed	19 kn	22 kn	14.3 kn
Vessel type, name/size	Bulbous bow 19 kn passenger ship; Wes- terdam; 730 m	Bulbous bow 22 kn passenger ship; Nieuw Amsterdam; 214 m	Passenger ship; Aka- demik Sergey Vavilov; 118 m
Fate of whale	Killed	Killed	Hump- Severe in- Passenger back jury ship; Ademite St whale Vavilor; 118 m
Species struck	Hump- back whale	Bryde's whale	Hump- back whale
Date	7/28/99	1/11/00	2/1/00

Continued. Appendix 1.

Source	yland, 20814, U.S.A., 28
Description of event	4340 East-West Highway, Rm. 905, Bethesda, Mary
Location	Mammal Commission,
Speed	the Marine
name/size	shed data held by
whale	ilduquu, sgı
struck	William C. Cummings
Date	a William

b Personal communication, Captain Joseph. S. Murphy, II, Massachuserts Maritime Academy, 101 Academy Drive, Buzzards Bay, Massachuserts 02532 U.S.A., 6 July

A Street, Norfolk, Virginia 23511-4399 U.S.A., 24 November 1999

d Personal communication, T. J. Tucker, unpublished data, Head, Information Management Systems Department, Naval Safety Center, Department of the Navy, 275

^e Personal communication, Mason T. Weinrich, Cetacean Research Unit, P.O. Box 159, Gloucester, Massachusetts 01930 U.S.A., 1 August 1998.

* Personal communication, Kevin R. Sullivan, unpublished data, Office of Enforcement, National Marine Fisheries Service, 53 North 6th Street, Room 214, New Bedford, Massachusetts 02740 U.S.A., 15 June 1999.

* Personal communication, David G. Ainley, H. T. Harvey & Associates Ecological Consultants, 906 Elizabeth Street, P.O. Box 1180, Aiviso, California 95002 U.S.A., Personal communication, Sharon Young, Humane Society of the U.S., 22 Washburn Street, Bourne, Massachusetts 02523 U.S.A., 16 July 1999

Personal communication, Nadia Menard, unpublished data, Saguenay-St. Lawrence Marine Park, Quebec, Canada, 19 November 1998. ^h Personal communication, Hans Wapstra, Australian Parks and Wildlife Service, Tasmania, Australia, 6 August 1998.

Personal communication, Robert K Bonde, Necropsy Examination Report RKB-1424, Sirenia Project, U.S. Geological Survey, 412 NE 16th Street, Gainseville,

k Personal communication, Anne S. Collet, Center for Marine Mammal Research, Museum of Oceanography, La Rochelle 17000, France, 30 April 1999

Personal communication, Mary Sternfeld, unpublished Investigation Report Nos. 95010, 96006, 97025, and 97056, Office of Enforcement, National Marine Fisheries " Personal communication, LTJG Diane Hirman, unpublished Incident Report, August 18, 1997 Fisheries Law Enforcement, U.S. Coast Guard, 2100 Second Street, Service, Juneau Alaska 00802 U.S.A., 30 July 1998.

n Personal communication, Michel André, c/o Suarex Calvan 24, Santa Maria de Guia, Gran Canaria, Canary Islands 35450, Spain, 8 July and 18 August 1999. S.W., Washington, DC 20593 U.S.A., 30 March 1999

OPERSONAL COMMUNICATION, Janice M. Straley, University of Alaska, Southeast, 1332 Seward Avenue, Sitka, Alaska 99835 U.S.A., 29 July 2000.

P Personal communication, Kalli De Meyer, Manager, Bonaire Marine Park, Netherlands Antilles, 20 January 2000.

9 Personal communication, Jonas Wikander, Expedition Leader, Quark Expeditions, 980 Post Rd, Darien, CT 06820 U.S.A., 14 February 2000