RECORDS OF ODONTOCETES IN THE NORTHERN INDIAN OCEAN (1981-1982) AND OFF THE COAST OF SRI LANKA (1982-1984)¹

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(With six text-figures)

Surveys for cetaceans were conducted from a 9 m sloop, s/rv Tulip (29 November 1981-12 February 1982) in the northwest Indian Ocean and off the coast of Sri Lanka (13 February-17 March 1982, 20 January-24 April 1983, and 22 February-25 May 1984). Although the principal purpose was to locate and track sperm whales, Physeter macrocephalus, observations of other cetaceans were recorded. Odontocetes were observed during the three years in the following relative frequencies (number of observations/number of individuals): spinner dolphin, Stenella longirostris (48/1, 804), striped dolphin, Stenella coeruleoalba (12/531), spotted dolphin, Stenella cf. Stenella attenuata (14/656), common dolphin, Delphinus delphis (14/711), Risso's dolphin, Grampus griseus (37/321), bottlenose dolphins, Tursiops sp. (39/477), humpback dolphin, Sousa sp. (4/10), false killer whale, Pseudorca crassidens (6/43), Fraser's dolphin, Lagenodelphis hosei (1/12), pygmy killer whale, Feresa attenuata (5/10), Cuvier's beaked whale Ziphius cavirostris (1/2), Pilot whale, Globicephala cf. Globicephala macrorhynchus (3/78), Southern bottlenose whale, Hyperoodon planifrons (2/42), and unidentified dolphins (85/664). Behavioural observations and habitat preferences are discussed.

INTRODUCTION

In 1979 members of the International Whaling Commission (IWC) voted to declare the northern portion of the Indian Ocean (20° E-130° E longitude, above 55° S latitude) a marine mammal sanctuary. This international commitment was accompanied with an urgent request that "benign research" of the living whales in the sanctuary be commenced. In response to this request, the World Wildlife Fund-Netherlands (WWF) raised funds for a three year (1982-84) study of sperm whales to be carried out from a 9 m research vessel, s/rv

² School of Forestry and Environmental Studies, 205 Prospect Street, New Haven, CT 06511, U.S.A. *Tulip.* By agreement with the IWC, the study was also designed to obtain information about the identity, distribution, and relative abundance of all cetaceans sighted. This paper reports on the observations of free ranging odontocetes, other than sperm whales, in the northern portion of the sanctuary from November 1981 through 25 May 1984.

MATERIALS AND METHODS

On 29 November 1981, s/rv *Tulip* sailed from the Suez Canal to begin a survey of cetaceans in the Red Sea and northern Indian Ocean. The vessel arrived in Sri Lanka on 14 February 1982 after stops in Djibouti, Oman, and India (Fig. 1). From 14 February to 17 March 1982, s/rv *Tulip* was used to follow

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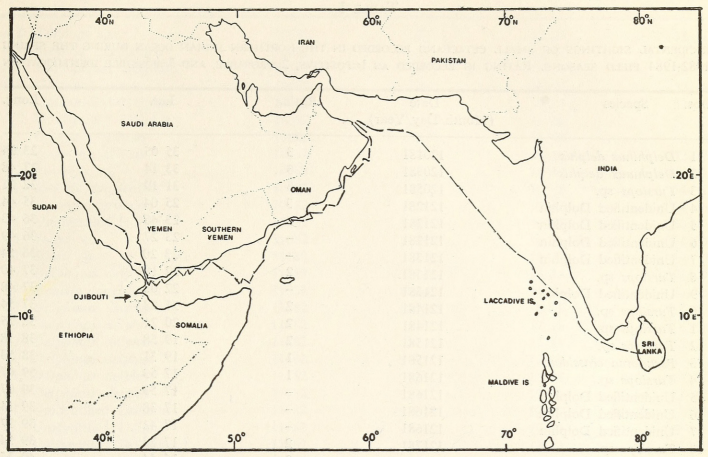


Fig. 1. The route sailed by sr/v Tulip 29 November, 1981 through 12 February, 1982.

sperm whales off the west coast of Sri Lanka. During the following two field seasons (20 January-24 April 1983 and 22 February-25 April 1984) the vessel was based at Trincomalee, a harbor on the northeast coast of Sri Lanka, and used to study cetaceans within approximately 100 nm of that port. The research was on sperm, *Physeter macrocephalus* and blue, *Balaenoptera musculus* sp., whales. However, during all field seasons the crew recorded information on all cetaceans sighted.

A constant watch was kept during daylight hours. At least one of five crew members was positioned in the stern of the boat, approximately 3 m above sea level for a maximum three hour watch. When cetaceans were seen the vessel's course was altered to determine species and numbers, but the engine was only used when the speed of the vessel dropped below two knots. Oceanographic variables (e.g. surface water temperature, wind speed, wind direction, etc.) were measured and recorded for each sighting to examine such effects on cetacean distribution and abundance. Surface water temperature was recorded in degrees celsius and depth was monitored up to 1,100 m, the operational limits of the Simrad Skipper 603 depth sounder. Local time, date, and position were obtained from a Tracor Transtar Satellite Navigator.

For this research, a "herd" was defined as a group of cetaceans seen moving in the same direction and at similar speeds. A "sighting" was considered to be an event which began when the first individual became visible and ended when the last was no longer visible.

TABLE 1

INCIDENTAL SIGHTINGS OF SMALL CETACEANS RECORDED IN THE NORTHERN INDIAN OCEAN DURING THE SPRING 1982-1984 FIELD SEASONS. RATING IS RECORDED AS 1=POSITIVE, 2=PROBABLE, AND 3=POSSIBLE IDENTIFICATION

Obs.	Species	Date (Month/Day/Year)	Rating	Lat.	Long.
1	Delphinus delphis	120181	3	35 05	23 24
2	Delphinus delphis	120381	3	33 14	27 48
3	Tursiops sp.	120581	3	31 19	32 21
4	Unidentified Dolphin	121281	3	25 04	35 44
5	Unidentified Dolphin	121281	3	23 46	36 43
6	Unidentified Dolphin	121281		23 27	36 49
7	Unidentified Dolphin	121381	as an - the	23 20	36 54
8	Tursiops sp.	121381	2	22 18	37 40
9	Unidentified Dolphin	121381		22 08	37 48
10	Tursiops sp.	121481	2	21 28	37 54
11	Tursiops sp.	121481	2	20 21	38 25
12	Tursiops sp.	121581	2	19 58	38 38
13	Pseudorca crassidens	121581	1	19 31	38 53
14	Tursiops sp.	121681	1	17 53	39 07
15	Unidentified Dolphin	121681		17 53	39 07
16	Unidentified Dolphin	121681	-	17 38	39 14
17	Unidentified Dolphin	121681	_	17 42	39 17
18	Tursiops sp.	121781	2	17 23	39 54
19	Tursiops sp.	121781	3	16 44	40 25
20	Unidentified Dolphin	121781	_	16 43	40 28
20	Tursiops sp.	121/01	2	16 20	41 04
22	Tursiops sp.	121881	2	16 06	41 45
23	Sousa sp.	122281	3	13 09	43 14
		122281	3	12 12	43 27
24	Tursiops sp.	122381	3	12 05	43 25
25	Delphinus delphis	122381	3	12 01	43 27
26	Delphinus delphis	122581	1	11 39	43 08
27	Sousa sp.	123081	3	12 11	44 09
28	Pseudorca crassidens	123081	3	12 13	44 15
	Feresa attenuata	123081	2	12 13	44 15
	Grampus griseus	123081	1	12 13	44 16
	Grampus griseus	123081	1	12 13	44 33
32	Stenella attenuata	123081	1	12 28	44 40
33	Unidentified Dolphin			12 20	45 02
34	Unidentified Dolphin	123181 123181		12 22	45 16
35	Unidentified Dolphin			12 59	45 44
36	Unidentified Dolphin	123181	nonega tead.	13 05	46 06
37	Unidentified Dolphin	10182	1	13 14	46 28
38	Tursiops sp.	10182	1	13 14	48 24
39	Unidentified Dolphin	10382	2	13 13	49 01
40	Delphinus delphis	10382	3	12 25	51 07
41	Tursiops sp.	10382	2	16 23	51 01

		an an i shara da bulada andi a tari na ana nagara daan a kadaan yan na viya kunad bu shar da shara na san	The second se		
42 Tursio	ps sp.	10582	2	12 29	51 11
43 Stenell	a longirostris	10682	2	13 35	51 50
44 Unider	ntified Dolphin	10882	19-10 ····	15 59	52 47
45 Gramp	ous griseus	10882	2	16 05	52 48
	ntified Dolphin	10882	-	16 05	52 48
	ntified Dolphin	10882	59 <u>-</u> 10	16 08	52 52
	ous griseus	10882	2	16 14	52 58
-	ous griseus	10882	2	16 16	52 57
50 Tursio		10982	3	16 42	53 41
	a longirostris	10982	1	16 45	54 11
	pus griseus	10982	1	16 48	54 26
-	tified Dolphin	10982	_	16 57	54 47
54 Sousa		11082	1	16 56	54 00
55 Sousa		11182	1	16 56	54 00
	nus delphis	11382	1	16 58	54 29
	a longirostris	11382	2	16 53	54 12
	nus delphis	11382	3	16 58	54 29
-	nus delphis	11482	1	17 18	55 24
•	nus delphis	11482	1	17 19	55 27
	nus delphus	11482	3	17 19	55 27
-	nus delphis	11582	1	17 18	55 28
	nus delphis	11582	1	17 21	55 27
	tified Dolphin	11582		17 20	55 27
	tified Dolphin	11782		17 23	55 42
	tified Dolphin	11982		18 13	57 42
	a longirostris	11982	3	18 49	57 47
	attenuata	12082	2	19 17	58 11
	tified Dolphin	12082		19 21	58 16
	tified Dolphin	12082		19 46	58 27
	s cavirostris	12382	1	22 15	59 55
-	us griseus	12482	1	23 15	59 11
73 Tursio		12482	1	23 15	59 10
	attenuata	12482	3	23 24	58 59
	tified Dolphin	12882	_	22 47	60 41
76 Tursion		12982	2	22 37	62 47
77 Tursion		12982	2	22 37	62 29
78 Tursio		12982	3	22 34	62 31
	tified Dolphin	13082	_	22 29	62 46
	tified Dolphin	20482	_	16 32	68 27
	tified Dolphin	20482		16 20	68 42
	a coeruleoalba	20582	3	15 50	69 12
	tified Dolphin	20782	-	13 37	72 30
	rca crassidens	20882	3	11 51	72 56
	a longirostris	20982	1	10 53	72 30
	us griseus	20982	3	10 55	75 12
-	tified Dolphin	20982	5	10 41	75 17
	tified Dolphin	20982		10 25	75 25
	tified Dolphin	21082	State Ba	10 25	75 27
	rca crassidens	21082	3	10 25	75 27
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JOURNAL, BOMBAY NATURAL HIST. SOCIETY, Vol. 83

Witness					
91	Unidentified Dolphin	21082	584910	10 15	75 28
92	Unidentified Dolphin	21082		10 23	75 29
93	Stenella longirostris	21082	2	10 23	75 30
94	Stenella attenuata	21082	1	10 12	75 34
95	Unidentified Dolphin	21082	1149-11	08 22	76 28
96	Unidentified Dolphin	21082	1020	08 21	76 30
97	Tursiops sp.	21282	3	07 39	77 38
98	Unidentified Dolphin	21282	10-532	07 29	77 52
99	Unidentified Dolphin	21282	10=82	07 23	77 59
100	Unidentified Dolphin	21282	22401	07 29	77 56
101	Unidentified Dolphin	21282	10-92	07 20	77 59
102	Stenella attenuata	21982	2	06 21	79 40
103	Stenella coeruleoalba	21982	1	06 21	79 40
104	Unidentified Dolphin	22082	10-10	05 47	80 14
105	Unidentified Dolphin	22082	01-62	05 47	80 14
106	Unidentified Dolphin	22282	58411	05 51	80 13
107	Stenella longirostris	22282	2	05 47	80 07
108	Unidentified Dolphin	22282		05 54	79 54
109	Stenella coeruleoalba	22382	1	06 23	79 38
110	Stenella coeruleoalba	22382	1	06 30	79 38
111	Delphinus delphis	22382	1	06 30	79 38
112	Delphinus delphis	22482	1	07 42	79 29
113	Unidentified Dolphin	22582	08211	08 14	79 34
114	Stenella longirostris	22782	1	07 58	79 00
115	Grampus griseus	30182	1	07 17	79 40
116	Stenella longirostris	30182	1	07 32	79 34
117	Stenella longirostris	30182	1	07 32	79 37
118	Stenella coeruleoalba	30782	1	07 36	79 24
119	Stenella longirostris	30782	1	07 34	79 21
120	Stenella coeruleoalba	30782	1	07 38	79 22
121	Unidentified Dolphin	30882	128201	08 03	79 17
122	Unidentified Dolphin	30882	COLCI .	08 00	79 32
123	Unidentified Dolphin	30982	104	08 03	79 33
	Unidentified Dolphin	30982		08 06	79 26
125	Stenella coeruleoalba	30982	1	08 06	79 20
126	Grampus griseus	31082	1	08 04	79 34
127	Grampus griseus	31182	1	08 17	79 36
128	Unidentified Dolphin	31182	_	07 53	79 36
129	Stenella longirostris	31182	3	07 50	79 36
130	Unidentified Dolphin	31282	_	07 16	76 38
131	Tursiops sp.	31282	1	07 01	79 47
132	Tursiops sp.	31382	1	07 00	79 45
132	Stenella longirostris	31382	1	06 59	79 44
134	Stenella longirostris	31382	1	07 00	79 41
135	Unidentified Dolphin	31482		07 30	78 00
136	Unidentified Dolphin	12183	sacrie	08 39	79 24
130	Tursiops sp.	12183	1	08 49	78 38
137	Unidentified Dolphin	12283	100	08 49	78 35
139	Tursiops sp.	12283	3	07 40	78 00
139	ruisiops sp.	12-105	5	07 40	10 00

140	Tursiops sp.	12883	1	06 15	79 50
141	Stenella attenuata	12883	1	06 07	79 50
142	Tursiops sp.	12883	1	06 00	79 53
143	Stenella longirostris	12883	1.	06 00	79 53
144	Stenella longirostris	12983	1	05 52	80 18
145	Tursiops sp.	12983	3	05 52	80 20
146	Stenella longirostris	12983	1	05 33	80 22
147	Stenella longirostris	13083	3	06 16	82 02
148	Tursiops sp.	13083	1	06 16	82 07
149	Tursiops sp.	13183	1	06 33	81 57
150	Unidentified Dolphin	13183	1320	06 44	82 06
151	Unidentified Dolphin	20183	10215	06 37	82 05
152	Tursiops sp.	20183	2	06 38	82 02
153	Lagenodelphis hosei	20283	3	06 26	81 53
154	Unidentified Dolphin	20283		06 19	81 48
155	Grampus griseus	20383	1	06 23	81 49
156	Unidentified Dolphin	20383		06 22	81 50
157	Tursiops sp.	20583	3	07 00	82 04
158	Pseudorca crassidens	20683	2	07 38	82 01
159	Grampus griseus	20683	1	07 54	82 01
160	Feresa attenuata	20683	3	07 53	81 54
161	Grampus griseus	21583	1	08 42	81 23
162	Stenella coeruleoalba	21683	1	08 43	81 20
163	Grampus griseus	21883	1	08 36	81 28
164	Stenella longirostris	21983	1	08 35	81 22
165	Stenella longirostris	30283	1	08 39	81 19
166	Unidentified Dolphin	30783	18127	08 26	81 42
167	Grampus griseus	30783	1	08 28	81 46
168	Unidentified Dolphin	30783	, 1946	08 33	81 41
169	Stenella longirostris	30883	1	08 21	81 51
170	Stenella coeruleoalba	30983	1	08 12	82 02
171	Unidentified Dolphin	30983	181 <u>1</u> 8	08 07	82 06
172	Stenella attenuata	31083	2	08 08	82 08
173	Unidentified Dolphin	31083	10776	08 09	82 12
174	Tursiops sp.	31183	2	08 29	82 16
175	Unidentified Dolphin	31183	18046	08 31	82 08
176	Unidentified Dolphin	31283	2111	08 36	81 54
177	Stenella longirostris	31283	1	08 34	81 39
178	Stenella attenuata	31283	1	08 34	81 39
179	Unidentified Dolphin	31883	31984	08 54	81 57
180	Unidentified Dolphin	32083	31/94 49/16	07 53	82 12
181	Unidentified Dolphin	32083	1 4821E	07 53	82 21
182	Globicephala macorhynchus	40583	1	09 22	81 03
183	Unidentified Dolphin	40683	31,534	09 54	80 58
184	Stenella longirostris	40983	3	09 46	80 58
185	Stenella longirostris	41083	1	09 46	80 52
186	Stenella longirostris	41083	1	09 46	80 54
187	Unidentified Dolphin	41083	127.84	09 39	80 59
188	Unidentified Dolphin	41183	885 <u>1</u> 6	09 28	81 34

JOURNAL, BOMBAY NATURAL HIST. SOCIETY, Vol. 83

TABLE 1	l (contd	.)

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189	Hyperoodon planifrons	41183	2	09 28	81 34
190	Pseudorca crassidens	41183	1	09 28	81 34
191	Grampus griseus	41283	1	08 45	81 18
192	Unidentified Dolphin	41283	100	08 28	81 12
193	Stenella longirostris	41883	1	08 35	81 22
194	Unidentified Dolphin	42083		07 41	82 17
195	Tursiops sp.	42183	1	07 47	82 25
196	Unidentified Dolphin	42183	11-1	07 47	82 25
197	Tursiops sp.	42183	1	07 48	82 25
198	Stenella coeruleoalba	42283	1	08 05	81 59
199	Unidentified Dolphin	42283	0-1	08 02	81 55
200	Stenella longirostris	21884	1	05 51	81 02
201	Stenella coeruleoalba	21984	3	06 15	81 45
202	Stenella longirostris	22084	1	07 12	82 11
203	Feresa attenuata	30384	3	08 36	81 21
204	Stenella attenuata	30684	1	08 38	81 30
205	Stenella longirostris	30684	1	08 38	81 30
206	Stenella attenuata	30784	2	08 35	81 25
207	Stenella longirostris	30784	1	08 36	81 27
208	Stenella longirostris	30884	1	08 36	81 25
209	Unidentified Dolphin	30884	_	08 36	81 26
210	Stenella longirostris	31184	2	08 33	81 16
211	Globicephala macrorhynchus	31184	2	08 35	81 31
212	Tursiops sp.	31184	1	08 35	81 30
212	Grampus griseus	31284	2	09 12	81 50
213		31384	2 1	09 32	81 12
214	Grampus griseus	31384	1	09 32	81 10
215	Grampus griseus	31384	1	09 38	81 08
210	Grampus griseus	31384	1	09 40	
	Grampus griseus			09 41	81 07
218	Stenella longirostris	31384	1		81 06
219	Stenella longirostris	31384	3	09 35	81 06
220	Stenella longirostris	31484	2	09 28	80 55
221	Unidentified Dolphin	31484	-	09 29	80 56
222	Grampus griseus	31484	1	09 35	80 58
223	Stenella longirostris	31484	2	09 31	80 56
224	Unidentified Dolphin	31484	-	09 28	80 57
225	Grampus griseus	31584	1	09 33	81 04
226	Grampus griseus	31584	1	09 32	81 04
227	Grampus griseus	31584	1	09 32	81 04
228	Grampus griseus	31684	1	09 02	81 08
229	Grampus griseus	31684	1	09 04	81 07
230	Grampus griseus	31684	1	09 03	81 09
231	Grampus griseus	31684	1	09 04	81 10
232	Grampus griseus	31684	1	09 08	81 11
233	Grampus griseus	31684	1	09 08	81 12
234	Stenella longirostris	31684	1	09 10	81 12
235	Stenella attenuata	31684	1	09 10	81 12
236	Unidentified Dolphin	31784	286-1	08 57	81 19
237	Stenella longirostris	31784	1	08 42	81 19

238	Unidentified Dolphin	31784	no - fort	08 40	81 18
239	Stenella longirostris	31784	1	08 38	81 21
240	Grampus griseus	31784	3	08 36	81 23
241	Stenella longirostris	31984	1	08 36	81 22
242	Grampus griseus	32484	1	08 01	81 59
243	Unidentified Dolphin	32584		08 27	81 34
244	Stenella longirostris	32584	2	08 35	81 23
245	Stenella coeruleoalba	32584	2	08 35	81 23
246	Grampus griseus	32884	1	08 54	81 16
247	Grampus griseus	32884	• 1	08 53	81 15
248	Grampus griseus	32884	1	08 55	81 15
249	Unidentified Dolphin	33084		09 28	80 55
250	Unidentified Dolphin	33184		09 25	81 00
251	Stenella longirostris	40184	2	09 05	81 06
252	Stenella attenuata	40184	1	08 54	81 13
253	Stenella longirostris	40884	1	09 27	80 58
254	Stenella attenuata	40884	2	09 27	80 58
255	Unidentified Dolphin	40884		09 27	80 51
256	Stenella longirostris	40884	1	09 28	80 57
257	Stenella attenuata	40984	1	09 24	80 59
258	Stenella longirostris	41084	1	09 28	80 58
259	Stenella attenuata	41084	3	09 33	80 59
260	Tursiops sp.	41184	1	08 33	81 16
261	Tursiops sp.	41684	1		
262	Stenella longirostris	41684	3		
263	Tursiops sp.	41684	1		
264	Stenella longirostris	41784	1		
265	Tursiops sp.	41784	1	08 35	81 23
266	Stenella longirostris	41784	1	08 35	81 22
267	Hyperoodon planifrons	42384	3	09 43	80 52
268	Unidentified Dolphin	42484	-	09 33	80 57
269	Unidentified Dolphin	42484		09 31	80 56
270	Globicephala macrorhynchus	42584	1	09 10	81 07
271	Stenella attenuata	42584	-ibioto 1 2010 in an	09 10	81 07
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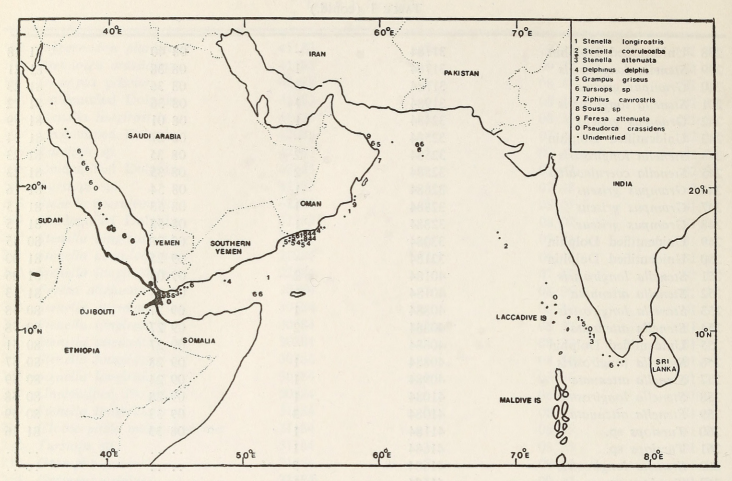


Fig. 2. Sightings of odontocetes in the northern Indian Ocean, 29 November, 1981 through 12 February, 1982.

Each sighting was comprised of a herd. Some herds contained smaller sub-sets called "groups." Groups could be distinguished because animals in them moved in close coordination with one another and were often in clusters, spatially distinct from one another.

Observations of herd or individual behaviour are summarized by species. Informal estimates were made of the number of animals in a herd and their speed of movement. Animals were photographed with 35 mm Canon cameras and photographs were analysed later to confirm species identity. A flash was used at night to photograph individuals riding-the-bow. Sightings are listed in Table 1, along with codes indicating confidence in identification (1 = positive, 2 = probable, and 3 = possible identification).

RESULTS AND DISCUSSION

There were 135 sightings in 1982 (Figs. 2 & 3), 64 in 1983 (Fig. 4) and 72 in 1984 (Fig. 5). The frequency (number of observations/number of individuals) with which each species was seen is shown in the three year period is listed in Table 2. In six sightings, multi-species herds were involved. As there were no means to assess the degree of interaction between such species or to determine how long they were actually in contact, each species was recorded separately. A total of 3,818 minutes was spent observing animals, but

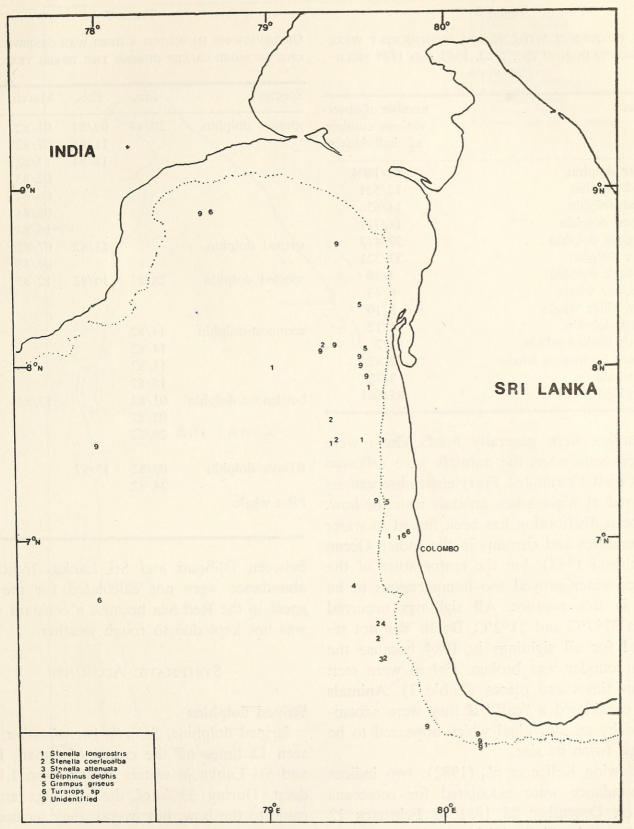


Fig. 3. Sightings of odontocetes off the west and southwest coasts of Sri Lanka, 13 February through 17 March, 1982. The dotted line represents the 1,000 m depth contour.

TABLE 2

The frequency with which odontocetes were observed during the 1982, 1983 and 1984 field seasons

Species	number of obser- vations/number of individuals
spinner dolphin	48/1804
striped dolphin	12/531
spotted dolphin	14/656
common dolphin	14/711
bottlenose dolphin	39/477
Risso's dolphin	37/321
humpback dolphin	4/10
false killer whale	6/43
pygmy killer whale	5/10
Fraser's dolphin	1/12
Cuvier's beaked whale	1/2
Southern bottlenose whale	2/42
pilot whale	3/78
unidentified dolphin	85/664

encounters were generally brief. There were 33 occasions when the animals were followed for at least 30 minutes. Forty-eight observations occurred at night when animals rode-the-bow. Cetacean distribution has been linked to water temperatures and currents in the Indian Ocean (Nishiwaki 1983), but the temperature of the surface water proved too homogeneous to be used in this manner. All sightings occurred within 21°7'C and 31°2'C. Depth was not recorded for all sightings in 1984 because the depth sounder was broken. Calves were seen various times and places (Table 3). Animals were considered a "calf" if they were accompanied by an individual which appeared to be at least twice its size.

Following Keller *et al.* (1982), two indices of abundance were calculated for cetaceans seen on December 25 1981 to February 12 1982 from s/rv *Tulip* (Table 4). The transects covered an estimated 3,300 nm (6,111 km) OBSERVATIONS IN WHICH A HERD WAS OBSERVED WITH ONE OR MORE CALVES DURING THE THREE YEAR STUDY

Species	Jan.	Feb.	March	April
spinner dolphin	29/83	09/84	01/82	01/84
		11/84	07/82	08/84
		18/84	13/82	
			02/83	
			06/84	
			08/84	
			16/84	
striped dolphin		23/82	07/82	
			09/83	22/83
spotted dolphin	28/83	10/82	12/83	01/84
				06/84
				16/84
common dolphin	14/82			
	14/82			
	15/82			
	15/82			
bottlenose dolphin	01/82		13/83	21/83
	05/82			11/84
	29/82			16/84
				17/84
Risso's dolphin	09/82	15/82		
	24/82			
Pilot whale				11/84
				25/84

between Djibouti and Sri Lanka. Indices of abundance were not calculated for the time spent in the Red Sea because a constant watch was not kept due to rough weather.

Systematic Accounts

Striped dolphins

Striped dolphins, *Stenella coeruleoalba*, were seen 12 times off the coasts of Oman, India, and Sri Lanka in waters greater than 1,100 m deep. During 33% of the sightings animals came to the bow, but overall they seemed uninterested in our presence. For all sightings, individuals within a herd appeared to be

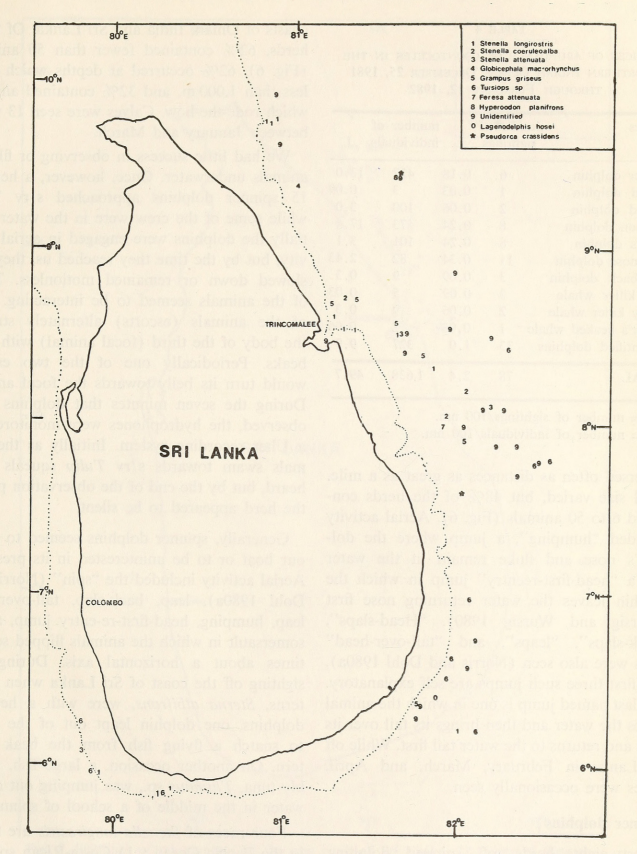


Fig. 4. Sightings of odontocetes off the east and south coasts of Sri Lanka, 20 January through 24 April, 1983. The dotted line represents the 1,000 m depth contour.

TABLE 4

INDICES OF ABUNDANCE OF ODONTOCETES IN THE NORTHERN INDIAN OCEAN, DECEMBER 25, 1981 THROUGH FEBRUARY 12, 1982

Species	number of		number of	
	sightings	I ₁	individuals	I_2
spinner dolphin	6	0.18	427	13.0
striped dolphin	1	0.03	3	0.09
spotted dolphin	2	0.06	100	3.0
common dolphin	8	0.24	573	17.4
Risso's dolphin	8	0.24	101	3.1
bottlenose dolphin	11	0.34	82	2.43
humpback dolphin	3	0.09	9	0.3
false killer whale	3	0.09	5	0.03
pygmy killer whale	2	0.06	9	0.3
Cuvier's beaked what	le 1	0.03	2	0.06
unidentified dolphins	33	1.0	327	9.9
TOTAL	78	2.4	1,638	49.7

 $I_1 = number of sightings/100 nm.$

 I_2 = number of individuals/100 nm.

dispersed often as distances as great as a mile. Herd size varied, but 48% of the herds contained 6 to 50 animals (Fig. 6). Aerial activity included "humping", a jump where the dolphin's nose and fluke remain in the water and a "head-first-reentry" jump in which the dolphin leaves the water returning nose first (Wursig and Wursig 1980). "Head-slaps", "back-slaps", "leaps", and "tail-over-head" leaps were also seen (Norris and Dohl 1980a). The first three such jumps are self explanatory. The last named jump is one in which the animal leaves the water and then brings its tail over its head and returns to the water tail first. While off Sri Lanka in February, March, and April, calves were occasionally seen.

Spinner dolphins

Forty-eight herds of spinner dolphins, Stenella longirostris, were sighted along the coasts of Oman, India and Sri Lanka. Of these herds, 62% contained fewer than 50 animals (Fig. 6), 62% occurred at depths which were less than 1,000 m, and 32% contained animals which rode-the-bow. Calves were seen 13 times between January and March.

We had little success in observing or filming animals underwater. Once, however, a herd of 15 spinner dolphins approached s/rv Tulip while some of the crew were in the water. Initially the dolphins were engaged in aerial activity, but by the time they reached us, they had slowed down or remained motionless. Three of the animals seemed to be interacting. Two of the animals (escorts) alternately stroked the body of the third (focal animal) with their beaks. Periodically one of the two escorts would turn its belly towards the focal animal. During the seven minutes that dolphins were observed, the hydrophones were monitored on a Uher recording system. Initially as the animals swam towards s/rv Tulip squeals were heard, but by the end of the observation period the herd appeared to be silent.

Generally, spinner dolphins seemed to avoid our boat or to be uninterested in its presence. Aerial activity included the "spin" (Norris and Dohl 1980a), leap, back-slap, tail-over-head leap, humping, head-first-re-entry jump, and a somersault in which the animals flipped several times about a horizontal axis. During one sighting off the coast of Sri Lanka when Little terns, *Sterna albifrons*, were with a herd of dolphins, one dolphin leapt out of the water to snatch a flying fish from the beak of a tern. On another occasion, a large fish, possibly tuna, *Thunnus* sp., was jumping out of the water in the middle of a school of spinners.

Four races of *Stenella longirostris* are found in the Pacific Ocean : 1) Costa-Rican spinner, 2) eastern spinner, 3) white-belly spinner, and

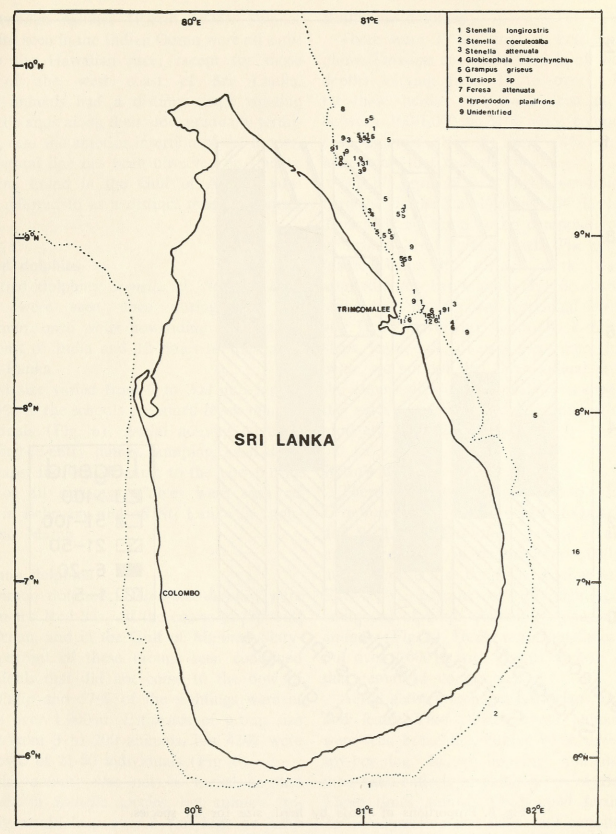
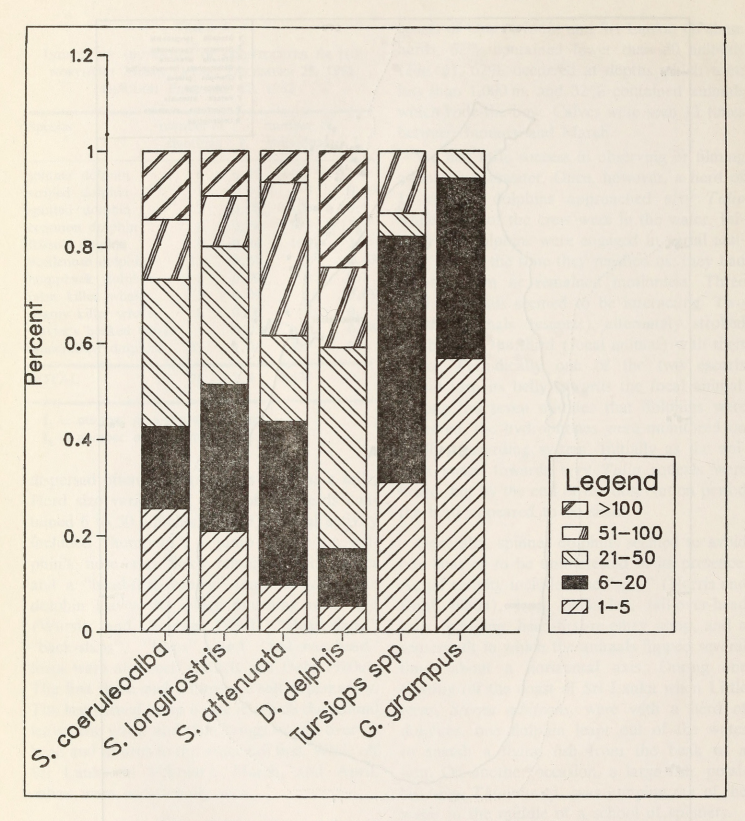


Fig. 5. Sightings of odontocetes off the east coast of Sri Lanka, 22 February through 25 May, 1984. The dotted line represents the 1,000 m depth contour.



JOURNAL, BOMBAY NATURAL HIST. SOCIETY, Vol. 83

Fig. 6. Proportions of herds by herd, size for all species.

4) Hawaiian spinner (Perrin 1975). Spinner dolphins seen in the Indian Ocean were all similar to the Hawaiian race, except for those seen of the west coast of Sri Lanka. These animals had a distinct stripe running from the anus along their side, gradually terminating near the anterior insertion of the flipper. This lateral line has been observed on spinner dolphins found in the Gulf of Aden, tentatively referred to as a distinct race (Robineau 1983).

Spotted dolphins

Spotted dolphins Stenella cf. Stenella attenuata, were seen once during the day off Oman, once while bow-riding at night off the coast of India and 12 times off the coast of Sri Lanka.

Herd size varied from 7 to 200 individuals, but 44% of the schools contained fewer than 20 individuals (Fig. 6). Aerial activity included head-first-re-entry jumps, humping, head-slaps, and leaps. Individuals came to the bow during 57% of all sightings. Calves were seen off India in February and off Sri Lanka in January and March.

Common dolphins

Common dolphins, *Delphinus delphis*, were seen in the Red Sea, off the coasts of Djibouti and Oman, and in the Gulf of Mannar. Sixtyfour percent of these groups seen contained individuals that did not come to the bow of s/rv Tulip and 57% of the sightings were at depths over 1,000 m. Estimates of group size varied from 3 to 200 animals, but 42% were composed of 21-50 individuals (Fig. 6).

Aerial activity was not as varied as that observed in *Stenella* species, but animals frequently would leap over 2.8 m high or jump out of the water, landing on their backs. Calves were seen in January.

Bottlenose dolphins

There were 39 sightings of bottlenose dolphins, *Tursiops* sp., distributed in all waters at depths varying from 15 to over 1,100 m. Of these herds, 62% were seen at depths between 100-1,000 m, 51\% were composed of 6-20 animals (Fig. 6), and 64% contained individuals that rode-the-bow.

On 17 April 1984 at 1415, we followed a herd of bottlenose dolphins for 45 minutes. This herd appeared to be composed of three groups of 10-15 animals each. The groups remained below the surface of the water for approximately two minutes and then surface for about two minutes with continual aerial activity. Head-first-re-entry jumps, back-slaps, headslaps, leaps and tail-slaps were seen. In particular, we noticed that three animals (possibly the same individuals) repeatedly leaped out of the water together in a high circular arc approximately every 25 seconds.

Risso's dolphins

There were 37 sightings of Risso's dolphins, Grampus griseus, off the coasts of Oman, India, and Sri Lanka. Fifty-three percent of all sightings were made in depths over 1,000 m, but herds were seen at depths as shallow as 100 m. Fifty-seven percent of all sightings were composed of herds containing fewer than five animals (Fig. 6). Herds were sometimes spread out over 1,000 m with groups of 2-15 animals that remained coordinated.

Aerial activity included head-slaps, tail-slaps, and leaps. Like whales, these animals also were seen breaching, fluking when diving, and spy-hopping. In spy-hopping, animals bring their head entirely or partially out of the water. Three times animals spy-hopped facing s/rv *Tulip*, suggesting that they were curious about our vessel, but they generally did not show interest in our boat. Once while diving with them, we saw approximately 50 animals appear about 6-9 m below us in groups of two or three.

Fraser's dolphins

Fraser's dolphins, *Lagenodelphis hosei*, were possibly seen once off the east coast of Sri Lanka in February. The depth was greater than 1,100 m and they were travelling at approximately 2-4 knots. The group of 12 animals did not seem interested in our boat and animals were only seen humping except for an occasional head-first-reentry jump.

Humpback dolphins

Humpback dolphins, *Sousa* sp., were seen four times outside Djibouti Harbor and in Salalah Harbor, Oman. One of the crew (Hal Whitehead) watched three animals herd fish schools into a shallow shoreline in the harbor. Similar behavior has been observed with bottlenose dolphins (Leatherwood 1975, Norris and Dohl 1980b, Hoese 1971).

Medium sized whales

Two Cuvier's beaked whales, Ziphius cavirostris, were seen off the coast of Oman at a depth of about 850 m. Animals appeared to have white backs with scars on the dorsal surface. Animals did not fluke while diving.

Two unidentified beaked whales were seen off the coast of Oman in waters deeper than 1,000 m. They did not fluke, but backs were arched when diving. From the distance their color appeared black and they averaged about 5.4 m in overall length.

Hyperoodon planifrons, southern bottlenose whales were tentatively identified off the east coast of Sri Lanka on 11 April 1983 and possibly again on 23 April 1984. In the first sighting, the whales were spread out over approximately 800 m, and 40 animals were arranged in groups of ten while travelling at a speed of 4-7 knots. Estimated lengths were from 5.6 m to 7.8 m, and animals appeared cream colored, with a pronounced bulbous head. The groups travelled in horizontal formations and no flukes were seen when the animals dove.

Pygmy killer whales, *Feresa attenuata* were seen once off the coast of Oman and five times off Sri Lanka in waters 120 m to 1,000 m deep. All animals sighted were seen in groups of less than six individuals and animals generally travelled slowly, avoiding s/rv *Tulip*.

False killer whales, *Pseudorca crassidens*, were seen on six occasions off Oman, India, and Sri Lanka and in the Red Sea in depths greater than 300 m. Animals in the Red Sea rode-the-bow, but during all other sightings, groups seemed to take no interest in our vessel.

Pilot whales, *Globicephala* cf. *Globicephala* macrorhynchus, were seen three times off the east coast of Sri Lanka. On 5 April 1983, members of s/v *Tulip* were in the water with sperm whales when eight pilot whales swam under 12 sperm whales. During the other two sightings, pilot whales were seen in herds of 50 and 20 animals while moving at about two to four knots.

Mixed herds

Herds containing mixed species were rarely recorded, but it is likely that the crew of s/rv *Tulip* simply did not notice both species when individuals were travelling rapidly in large herds. Different herds of dolphins which were seen in close proximity to one-another occurred more frequently. Risso's dolphins were seen in close proximity to sperm whales, bottlenose dolphins, pygmy killer whales, and false killer whales. Southern bottlenose whales, unidentified dolphins, and false killer whales were seen in the same vicinity on 6 February 1983 and pilot whales were seen with sperm whales on 5 April 1983. The extent that herds associate spatially or temporally is not known.

Mixed herds of dolphins included spinner and spotted dolphins, spinner and common dolphins, spinner and striped dolphins, and striped and common dolphins. These sightings are described below:

1. A mixed herd of over 200 spinner dolphins and spotted dolphins was followed for 40 minutes (0815-0855) on 12 March 1983. Spinners were bunched into tight groups, with little aerial activity. The spotted dolphins were organized into looser groups and much aerial activity was seen including leaps, headslaps, head-first-re-entry jumps, and head-overtail leaps. Tuna were seen jumping out of the water among these animals.

2. On 6 March 1984 a mixed herd of about 35 animals were encountered at (0815-0830). There was little aerial activity except for Headfirst-re-entry jumps and occasional tail-slaps and leaps.

3. On 16 March 1984, a group of 75 animals was followed from 1625 to 1705. Among the entire herd, head-first-re-entry jumps, backslaps, head-slaps, leaps and spins were seen. The spotted dolphins rode the bow, but the spinner dolphins did not. In addition, 175 birds were seen surrounding the school. Species which were identified by one of the crew (N. Davies) included *Sterna bergii*, Crested terns, *Anous stolidus*, Brown noddy terns, *Sterna anaethetus*, Bridled terns, and possibly *Sterna bengalensis*, Lesser crested terns and *Sterna dougallii*, Roseate tern.

4. At 1252 on 13 January 1982, more than 100 common dolphins were seen with spinner dolphins. There was little aerial activity and the herd, which was initially travelling in a long line, seemed to spread out forming small groups.

5. Striped and common dolphins were seen together on 23 February 1982, at 0950. The herd was divided into sub-groups of about six animals spread out over a distance of approximately one mile. The groups travelled at speeds as great as 15 knots.

6. Striped and spinner dolphins were seen in a mixed herd on 25 March 1984 at 1730. All animals were moving at about 10 knots in a horizontal line.

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