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THE COOPERATIVE MARINE MAMMAL SALVAGE PROGRAM: REPORT ON STRANDINGS OF DEAD ANIMALS IN 1981

by

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The Cooperative Marine Mammal Salvage Program (CMMSP) is an organization of institutions in San Diego County, California, that investigates marine mammal strandings along the San Diego County coastline (Henderson and Hansen, 1981). The Southwest Fisheries Center (SWFC) is a member of the CMMSP and is responsible for investigating strandings of dead marine mammals. The strandings of 140 dead marine mammals were investigated by the SWFC during 1981. One-hundred-and-twenty-two were from the San Diego County coastline, 8 from San Clemente Island, 8 from San Miguel Island, and 3 from other areas of California (Table 1). Ten species were represented: 4 of pinnipeds and 6 of cetaceans. Eighty-two percent were California sea lions (Zalophus californianus). All the specimens are listed in Appendix I.

DISTRIBUTION

The distribution of strandings along the San Diego County coastline is shown in Figure 1. Seventy-five percent occurred in the area between Las Flores Creek and Mission Bay, which represents 49% of the coastline. From 1966 to 1980 the highest number of strandings occurred in the area between La Jolla Point and Penasquitos Lagoon (Henderson and Hansen, 1981); this was also true for 1981 but to a much smaller degree.

SEASONALITY

Figure 2 illustrates the number of strandings recovered on San Diego County mainland coastline by month. Twenty percent were recovered during May; 51% were recovered during the period from March through June. The pattern generally followed that reported for 1966-1980 by Henderson and Hansen (1981).

NECROPSY RESULTS

Thirty-four specimens were necropsied; all but 4 were sea lions. The results are listed in Table 2. The most common cause of death was human-related; of the 30 sea lions, 37% died of gunshot wounds or drowning. Eighteen percent were caused by hypoglycemia, 5 by infection/sepsis, 2 by neoplastic disease, 1 by parasite-induced brain lesions, 1 by an acute allergic reaction, 4 were too decomposed for diagnosis, and 1 remains undiagnosed. Nearly 70% of the sea lions exhibited gastric ulcerations that were significant, being multiple and active erosions.

SPECIMEN DISPOSITION

The specimen disposition is detailed in Appendix I.

SPECIMENS COLLECTED

Appendix I lists the parts collected from each specimen. Teeth and stomach contents were always collected when present. Other samples were collected depending on the species, age, and state of decomposition of the animal. The tooth samples and stomach contents of the sea lions and harbor seals (Phoca vitulina) are currently being utilized in age-determination and food-habit studies by the Coastal Marine Mammal Project at the SWFC.

RESPONSE

Beginning in June 1981, records were maintained of all reports of stranded marine mammals received from the Cooperative Marine Mammal Salvage Program hot-line. From June through December, 77 calls for dead marine mammals were forwarded to the CMMSP. Of these, 67 resulted in the recovery of specimens. Two calls were for large sharks, mistakenly identified as whales, and 8 were for animals that were not found or were calls to which personnel were unable to respond for various reasons.

REPORTING

All of the recovered strandings were reported to the Scientific Event Alert Network of the Smithsonian Institution, which published a monthly bulletin of all reported strandings. Beginning in late 1981, strandings were also reported to the Southwest Regional Office of the National Marine Fisheries Service in Terminal Island, California.

ANALYSIS OF Z. CALIFORNIANUS STRANDINGS

A total of 108 specimens of \underline{Z} . <u>californianus</u> were collected from the San Diego County coastline. Tooth samples were collected from 40% of the specimens and stomach contents were collected from 24%. Standard lengths (Scheffer, 1967) were taken from 106 specimens, and the sex is known for 100 specimens. The teeth and stomach samples are currently being analyzed and will be reported on elsewhere. An analysis of lengths, sex, and time of strandings is given here.

There is a definite pattern in the seasonality of strandings of smaller (therefore younger) animals. Figure 3 shows the pattern of \underline{Z} , californianus strandings by sex; from May through June, both sexes have a high number of strandings of small animals (100 cm-130 cm), which are probably yearlings.

For males, the stranding of yearlings continues into September. The average lengths of the smaller animals (especially the males) increase from May through September (Figure 3) and may reflect their growth rate; however, confirmation of this must wait until ages have been determined for the specimens.

The strandings of animals 160cm and above occurred at a fairly constant rate throughout the year, with a notable exception. During August and September there was an influx of males 205 cm long and greater (Figure 3). This is just after the breeding season (Antonelis and Fiscus, 1980); these males may represent some of those that succumb to the stresses of the breeding season.

California sea lions are markedly sexually dimorphic and this is clearly shown in Figure 3. Adult females range from 150-200 cm while adult males range from 200-250 cm (Peterson and Bartholomew, 1967). All of the stranded females were under 200 cm, but 11 of the males were over 200 cm.

Figure 4 show two peaks in the lengths of stranded \underline{Z} . californianus. The largest peak (100-120 cm) probably represents yearlings and may reflect the not unexpected higher mortality rate of young animals. The other peak (161-180 cm) represents at least two different age/sex classes. While females of this size are mature, the males are not. The causes of the 161-180 cm peak are not clear. There are not enough necropsy data for this size of animal to allow any conclusions to be drawn.

Necropsies were conducted on 28% of the sea lions. Of these, 39% died of drowning or gunshot wounds, probably as the result of some fisheries interaction. Half of the animals drowned, presumably in nets; 66% of these were collected in the same area within one week and were probably victims of the same fishery. All of the drowning victims were males and only one of the gunshot victims was female. None of these sea lions were adults; the female was 112 cm long and the males ranged from 116 cm to 174 cm. Sixty-six percent of the males were yearlings, ranging in size from 116 cm to 132 cm.

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Table 1. Numbers and percentages of stranded dead marine mammals investigated by MMSP during 1981, listed by species and location.

| SPECIES | | iego nty land | | emente and | | Miguel land | Oth | ıer | To | tal |
|--------------------------------------|-----|---------------------|-----|---------------|-----|----------------|-----|-------|-----|-------|
| | No. | Perc. | No. | Perc. | No. | Perc. | No. | Perc. | No. | Perc. |
| Zalophus californianus | 106 | 86.9 | 8 | 100 | - | - | 11 | 33.3 | 115 | 81.6 |
| Phoca vitulina | 3 | 2.5 | - | - | 1 | 12.5 | 11 | 33.3 | 5 | 3.5 |
| Mirounga angustirostris | 3 | 2.5 | - | - | - | - | - | - | 3 | 2.1 |
| <u>Callorhinus</u> <u>ursinus</u> | - | - | - | - | - | - | 12 | 33.3 | 1 | 0.7 |
| <u>Delphinus</u> <u>delphis</u> | 1 | 0.8 | - | - | 2 | 25.0 | - | - | 3 | 2.1 |
| Lagenorhynchus obliquidens | 1 | 0.8 | - | - | 2 | 25.0 | - | - | 3 | 2.1 |
| Lissodelphis borealis | 1 | 0.8 | - | - | 2 | 25.0 | - | - | 3 | 2.1 |
| Tursiops truncatus | 3 | 2.5 | - | - | - | - | - | - | 3 | 2.1 |
| Eschrichtius robustus | 1 | 0.8 | - | - | - | - | - | - | 1 | 0.7 |
| Globicephala macrorhynchus | - | - | - | - | 1 | 12.5 | - | - | 1 | 0.7 |
| Unidentified pinnipeds | 2 | 1.6 | - | - | - | - | - | - | 2 | 1.4 |
| TOTAL | 122 | | 8 | | 8 | | 3 | | 140 | |

¹Near Salinas River State Beach, California

²Pacific Grove, California

Table 2. Synopsis of necropsy results for 1981.

| 1.D. | Species | Estimated Age | Gross Pathology | Histologic Pathology | Contributory Cause of Death | Primary Cause of Death | Parasites Species | Location | No. |
|---------|-----------------------------------|------------------|--|-------------------------|--------------------------------|------------------------------|---|-----------------|------------|
| JRH-103 | Zalophus californianus | adult | Metastatic neoplasm | 1 | 1 | Metastatic neoplasm | None | | |
| JRH-104 | Zalophus californianus | sub-adult | Open | Severe autolysis | 1 | Open (possible) drowning) | None | | |
| JRH-105 | Zalophus <u>californianus</u> | yearling | Gastric ulceration, Possible hepatitis | N.D. (autolysis) | 1 | Possible drowning | None | | |
| JRH-106 | Zalophus <u>californianus</u> | 2 years | Open | N.D. (autolysis) | 1 | Possible drowning | Contracaecum osculatum, Zalophotrema hepaticum | Stomach Bile | <50 <10 |
| JRH-108 | Zalophus californianus | yearling | Open | N.D. (autolysis) | ¢ | Possible drowning | Contracaecum | Stomach | <10 |
| JRH-116 | Zalophus californianus | yearling | Emaciation, Gastric ulceration | ĭ | Gastric ulceration | Exposure- hypoglycemia | None | | |
| JRH-127 | Zalophus californianus | yearling | Subcutaneous hemorrhage, Gastric ulceration | N.D. (autolysis) | Gastric ulceration | Sepsis | Contracaecum osculatum | Stomach | <100 |
| JRH-129 | JRH-129 Zalophus californianus | sub-adult | Gastric ulceration | N.D. (autolysis) | Gastric ulceration | Open (severe autolysis) | Contracaecum | Stomach | <100 |

Table 2 - continued

| I.D. | I.D. Species | Estimated Age | Gross Pathology | Histologic Pathology | Contributory Cause of Death | Primary Cause of Death | Parasites Species | Location | No. |
|---------|--|------------------|---|-------------------------|--------------------------------|---|---|----------|-------|
| JRH-130 | JRH-130 Zalophus Californianus | yearling | Gastric ulceration, Hole in cranium | N.D. (autolysis) | Gastric ulceration | Gunshot wound | None | | |
| JRH-133 | JRH-133 Zalophus Californianus | yearling | Emaciation, Atelectasis | 1 | , | Exposure- hypoglycemia | Parafilaroides decorus, | Lung | Light |
| | | | | | | | osculatum, Diphyllobothrium pacificum | ne | Heavy |
| JRH-136 | JRH-136 Zalophus <u>californianus</u> | adult | Emaciation, Gastric ulceration | N.D. (autolysis) | Gastric ulceration | Open (severe autolysis) | Contracaecum osculatum | Stomach | <50 |
| JRH-139 | JRH-139 Zalophus <u>californianus</u> | yearling | Emaciation, Gastric ulceration, Peritonitis | N.D. (autolysis) | Gastric ulceration | Perforated gastric ulcer (severe autolysis) | None | | |
| JRH-140 | Zalophus californianus | yearling | Gastric ulceration, Cervical and Thoracic puncture | | Gastric ulceration | Gunshot wound (collapsed lung and SQ emphysema) | Contracaecum osculatum | Stomach | <10 |
| JRH-141 | JRH-141 Delphinus delphis | adult | Mitral endocardiosis, Hepatitis, Brain necrosis | N.D. (autolysis) | Hepatitis necrosis | Cerebellar | Nasitrema delphini | Brain | Light |

>100 Light <10 >100 <10 <50 Light <10 Light Intestine Light Heavy Light 9 Intestine Intestine Intestine Intestine Location Stomach Stomach Stomach Stomach Stomach Stomach Lung osculatum, Diphyllobothrium pacificum osculatum, Diphyllobothrium pacificum osculatum, Diphyllobothrium pacificum osculatum, Diphyllobothrium pacificum ?Nematode, Diphyllobothrium pacificum Parasites Parafilaroides Contracaecum Contracaecum Contracaecum Contracaecum Contracaecum osculatum decorus, Species Primary Cause of Death and hemorrhage Exposure-hypoglycemia, Gunshot wound Exposure-hypoglycemia Open (severe autolysis) hypoglycemia hypoglycemia eviseration (intestinal Exposure-Exposure-Sepsis Contributory Cause of Death Gastric ulceration, Pulmonary Gastric ulceration atelectasis Gastric ulceration Gastric ulceration ulceration ulceration Gastric Gastric N.D. (autolysis) (autolysis) (autolysis) Histologic Pathology (autolysis) Eviseration, atelectasis, atelectasis, Emaciation, Emaciation, Emaciation, Emaciation, Gastric ulceration Gastric ulceration ulceration ulceration ulceration Pulmonary Pulmonary Abdominal Pathology puncture, Gastric Gastric Gastric Gastric Gross Estimated yearling yearling yearling yearling yearling yearling Zalophus californianus Zalophus californianus Zalophus californianus Zalophus californianus Zalophus californianus Zalophus californianus Species JRH-143 JRH-144 JRH-145 JRH-148 JRH-142 JRH-147 I.D.

Table 2 - continued

Table 2 - continued

| I.D. | Species | Estiamted Age | Gross Pathology | Histologic Pathology | Contributory Cause of Death | Primary Cause of Death | Parasites Species | Location | No. |
|---------|----------------------------|------------------|--|-------------------------|--|--|--|---------------------------------------|------------------------|
| JRH-149 | Mirounga angustirostris | 6 months | Broncho- pneumonia, Gastric ulceration | N.D. (autolysis) | Parasitic pneumonia, Gastric ulceration | Bronchopneumonia, Sepsis | Parafilaroides Sp., Contracaecum osculatum, Diphyllobothrium | Lung Stomach Intestine | Heavy <100 Light |
| JRH-152 | Zalophus californianus | sub-adult | Cranium puncture, Abdominal puncture | N.D. (autolysis) | 1 | Gunshot wound to head and abdomen (severe autolysis) | Not examined | | |
| JRH-154 | Zalophus californianus | adult | Mammary mass S.Q. hemorrhage, Gastric ulceration, Pulmonary | N.D. autolysis) | Gastric ulceration, Pulmonary abscesses | Mammary Carcinoma With hemorrhage | Contracaecum | Stomach | <100 |
| JRH-160 | Lissodelphis borealis | adult | Mitral endocardiosis | | , | Open | Anisakis simplex | Stomach | <10 |
| ЈКН-171 | Zalophus californianus | yearling | Peri-cranial hemorrhage and adema | N.D. (autolysis) | 1 | Possible acute allergic reaction | Parafilaroides decorus, Contracaecum osculatum, Zalophotrema hepaticum, Diphyllobothrium | Lung Stomach Liver Intestine | Light >50 <5 Mod. |

Table 2 - continued

| | | The second secon | The second secon | | the same of the sa | | | | - |
|---------|---------------------------|--|--|-------------------------|--|--|--|-------------------------------|----------------------|
| 1.D. | Species | Estimated Age | Gross Pathology | Histologic Pathology | Contributory Cause of Death | Primary Cause of Death | Parasites Species | Location | . o |
| JRH-173 | Zalophus californianus | adult | Gastric ulceration | N.D. | Gastric ulceration | Open | | | |
| JRH-176 | Zalophus californianus | yearling | | Pending | | Possible drowning | Parafilaroides decorus | Lung | Light |
| JRH-177 | Phoca vituTina | infant | , | Pending | ı | Possible drowning | Negative | | |
| JRH-178 | Zalophus californianus | yearling | Gastric ulceration | Pending | 1 | Possible drowning | Parafilaroides decorus | Lung | Light |
| JRH-181 | Zalophus californianus | adult | Emaciation, Parasitic pneumonia, Parasitic cholicystitis, Adrenal cyst | N.D. (autolysis) | Parasitic pneumonia, Parasitic cholicystitis | Sepsis, Hepatitis? | Parafilaroides decorus, Contracaecum osculatum, Zalophotrema hepaticum | Lung Stomach Bile ducts | Heavy >200 <10 |
| JRH-189 | Zalophus californianus | sub-adult | ı | N.D. (autolysis) | | Gunshot wound (head) | | | |
| JRH-202 | Zalophus californianus | sub-adult | Gastric ulceration | N.D. (autolysis) | 1 | Gunshot wound (head) | | | |
| JRH-216 | Zalophus californianus | adult | Emaciation, Parasitic pneumonia, Parasitic cholicystitis, Bile duct, cyst? Gastric ulceration, Pericarditis insufficiency | N.D. (autolysis) | Parasitic pneumonia, Gastric ulceration, Bile duct cyst, Pericarditis, Mitral insufficiency | Sepsis, Obstructive Lung Disease | Parafilaroides decorus, Contracaecum osculatum, Zalophotrema hepaticum | Lung Stomach Bile ducts | (100 <20 <20 |

Heavy No. Location Stomach Lung Parasites Parafilaroides decorus, Contracaecum osculatum Species Contributory Primary Cause of Death Cause of Death Sepsis, Obstructive Lung Disease Parasitic pneumonia, Gastric ulceration N.D. (autolysis) Histologic Pathology Emaciation, Gastric ulceration, Parasitic Gross Pathology Estimated Age yearling Zalophus californianus Species JRH-226 I.D.

20

Table 2 - continued

APPENDIX I - Stranded dead marine mammals investigated by SWFC during 1981.

| | | | | | | Disp | osition ⁶ | |
|------------|-----|------------------|------------------------|------------|-----|--------------|----------------------|----------------|
| Date | Sex | Length cm | Locality | Fie Num | | Parts coll.5 | Carcass | Parts coll. |
| California | sea | lion, | Zalophus californianus | | | | | |
| 01/17/81 | F | 168 | Imperial Beach | JRH | 099 | | LF | |
| 02/26/81 | M | 213 | La Jolla | JRH | | Sk,St | LF | SWFC |
| 03/09/81 | F | 173 | San Diego Bay | JRH | | Enp | LF | SWFC |
| 03/13/81 | M | 169 | Mission Beach | JRH | | St | LF | SWFC |
| 03/15/81 | M | 132 | Pacific Beach | JRH | | Ts,St | LF | SWFC |
| 03/16/81 | M | 130 | Mission Beach | JRH | | St | LF | SWFC |
| 03/17/81 | F | 150 ¹ | Leucadia | JRH | | | BS | |
| 03/17/81 | M | 121 | Pacific Beach | JRH | | Ts,St | LF | SWFC |
| 03/17/81 | F | 166 | Pacific Beach | | 109 | Enp | LF | SWFC |
| 03/20/81 | M | 175 | Torrey Pines | | 110 | | LF | |
| 03/23/81 | F | 179 | La Jolla | JRH | | | LF | |
| 03/23/81 | ?2 | 157 | Leucadia | JRH | | | LF | |
| 03/26/81 | M | 142 | Cardiff | | 113 | St | LF | SWFC |
| 04/03/81 | ?2 | 158 | Carlsbad | | 114 | | LF | |
| 04/07/81 | M | 177 | La Jolla | JRH | | | LF | |
| 04/06/81 | M | 93 | Carl sbad | JRH | | St | LF | SWFC |
| 04/17/81 | ?2 | 105 | Coronado | | 117 | St | LF | SWFC |
| 04/17/81 | ?2 | 154 | Torrey Pines | | 118 | | LF | |
| 04/17/81 | M | 163 | Camp Pendleton | JRH | | | LF | |
| 04/23/81 | F | 98 | Mission Bay | JRH | | | LF | CUEC |
| 04/23/81 | F | 184 | Mission Beach | | 122 | Ecp | LF | SWFC |
| 04/27/81 | M | 152 | Carlsbad | | 123 | Th | LF | SWFC |
| 04/29/81 | М | 138 | Imperial Beach | | 124 | Th | LF | SWFC |
| 04/30/81 | М | 215 | Ocean Beach | | 125 | Sk,Bc | LF | SWFC |
| 05/04/81 | M | 196 | Black's Beach | | 126 | St | LF | SWFC |
| 05/04/81 | M | 117 | Black's Beach | | 127 | | LF | |
| 05/06/81 | M | 175 | La Jolla | | 129 | | LF | CHEC |
| 05/08/81 | M | 123 | San Onofre | | 130 | St | LF BS | SWFC |
| 05/11/81 | F | 120 | Coronado | | 131 | | | CMEC |
| 05/12/81 | M | 110 | Del Mar | | 133 | Enp | LF LF | SWFC |
| 05/12/81 | М | 108 | Carlsbad | | 134 | | | SWFC |
| 05/12/81 | F | 133 | Leucadia | | 135 | St | LF | |
| 05/18/81 | F | 108 | San Onofre | | 136 | Sk | LF LF | SWFC |
| 05/21/81 | F | 79 | Leucadia | | 137 | Ck Enn | | SWFC |
| 05/21/81 | F | 174 | Carlsbad | | 138 | Sk,Enp | LF | |
| 05/20/81 | M | 116 | Camp Pendleton | JKH | 139 | Sk | LF | SWF |

APPENDIX I - continued

| | | | | | Disp | osition ⁶ | |
|------------|-----|------------|-------------------------|-------------|---------|----------------------|-------|
| Data | 204 | Lengt | | Field | Parts | | Parts |
| Date | Sex | cm | Locality | Number | coll. | Carcass | COII. |
| California | sea | lion, | Zalophus californianus | - continued | | | |
| 05/24/81 | F | 112 | Carlsbad | JRH 140 | Ecp | LF | SWFC |
| 05/23/81 | M | 106 | Camp Pendleton | JRH 142 | Urine | LF | SWFC |
| 05/23/81 | F | 105 | Camp Pendleton | JRH 143 | | LF | |
| 05/25/81 | M | 97 | Solana Beach | JRH 144 | Enp | LF | SWFC |
| 05/27/81 | M | 114 | San Diego Bay | JRH 145 | Sk,St | LF | SWFC |
| 05/28/81 | F | 106 | Mission Beach | JRH 146 | | LF | |
| 05/29/81 | F | 103 | Mission Bay | JRH 147 | Sk, Enp | LF | SWFC |
| 05/29/81 | M | 117 | Carlsbad | JRH 148 | St, Enp | LF | SWFC |
| 06/04/81 | F | 113 | Ocean Beach | JRH 150 | St, Enp | LF | SWFC |
| 06/04/81 | ?2 | 3 3 | San Diego Bay | JRH 151 | | LAS | |
| 06/05/81 | M | 164 | Cardiff | JRH 152 | | LF | |
| 06/05/81 | F | 105 | San Diego Bay | JRH 153 | | LF | |
| 06/06/81 | F | 181 | Imperial Beach | JRH 154 | Sk | LF | SWFC |
| 06/09/81 | F | 103 | San Diego Bay | JRH 155 | | LF | |
| 06/10/81 | F | 100 | Coronado | JRH 156 | | LF | |
| 06/10/81 | M | 114 | Camp Pendleton | JRH 157 | | LF | |
| 06/10/81 | M | 110 | Camp Pendleton | JRH 158 | | LF | |
| 06/18/81 | M | 109 | Imperial Beach | JRH 161 | | LF | |
| 06/24/81 | F | 112 | Imperial Beach | JRH 162 | | BS | |
| 06/26/81 | M | 112 | La Jolla | JRH 163 | | LF | |
| 07/05/81 | M | 111 | Carlsbad | JRH 166 | | LF | |
| 07/06/81 | M | 114 | Black's Beach | JRH 167 | | LF | |
| 07/21/81 | F | 137 | Coronado | JRH 168 | | LF | |
| 07/24/81 | M | ?4 | Pacific Beach | JRH 170 | | LF | |
| 07/30/81 | F | 129 | San Diego Bay | JRH 171 | Th | LF | SWFC |
| 07/30/81 | M | 190 | Mission Bay | JRH 172 | | LF | |
| 07/31/81 | M | 189 | Black's Beach | JRH 173 | Sk,Th | LF | SWFC |
| 08/04/81 | М | 116 | Imperial Beach | JRH 174 | | BS | |
| 08/04/81 | М | 225 | Imperial Beach | JRH 175 | Sk | BS | SWFC |
| 08/0/81 | M | 123 | La Jolla | JRH 176 | St,Th | LF | SWFC |
| 08/04/81 | М | | Salinas River St. Beach | JRH 178 | St,Th | LF | SWFC |
| 08/05/81 | M | 231 | Encinitas | JRH 180 | St,Th | LF | SWFC |
| 08/07/81 | F | 173 | Ocean Beach | JRH 181 | | LF | |
| 08/11/81 | F | 187 | Carlsbad | JRH 182 | | LF | |
| 08/10/81 | ?2 | 120 | San Diego Bay | JRH 183 | Th | LF | SWFC |
| 08/10/81 | M | 115 | San Diego Bay | JRH 184 | | LF | |
| 08/12/81 | F | 103 | Black's Beach | JRH 185 | | LF | |

APPENDIX I - continued

| | | | | | | osition ⁶ | |
|------------|---------|------------------|------------------------|-----------------|--------------------------|----------------------|----------------|
| Date | Sex | Length cm | Locality | Field Number | Parts coll. ⁵ | Carcass | Parts coll. |
| California | sea | lion, | Zalophus californianus | - continued | | | |
| 08/17/81 | Μ | 139 ¹ | Carlsbad | JRH 186 | | LF | |
| 08/20/81 | M | 117 | Imperial Beach | JRH 187 | Th | LF | SWFC |
| 08/21/81 | ?2 | 146 | Carlsbad | JRH 188 | | LF | |
| 08/24/81 | M | 174 | Carlsbad | JRH 189 | | LF | |
| 08/24/81 | M | 287 | Cardiff | JRH 190 | Th | LF | SWFC |
| 09/06/81 | M | 208 | La Jolla | JRH 193 | Th | LF | SWFC |
| 09/09/81 | M | 127 | Carlsbad | JRH 194 | Th | LF | SWFC |
| 09/15/81 | M | 228 | Encinitas | JRH 195 | Th | LF | SWFC |
| 09/17/81 | M | 216 | Carlsbad | JRH 197 | Th | LF | SWFC |
| 09/17/81 | M | 180 | Camp Pendleton | JRH 198 | Th,St | LF | SWFC |
| 09/? /81 | M | 256 | Camp Pendleton | JRH 199 | | BS | |
| 09/22/81 | M | 130 | Solana Beach | JRH 200 | Th,St | LF | SWFC |
| 09/24/81 | M | 174 | Torrey Pines | JRH 202 | St | LF | SWFC |
| 09/29/81 | M | 124 | Camp Pendleton | JRH 203 | St,Th | LF | SWFC |
| 09/29/81 | F | 174 | Camp Pendleton | JRH 204 | St,Th | LF | SWFC |
| | F | 166 | Carlsbad | JRH 205 | St,Th | LF | SWFC |
| 10/02/81 | M | 207 | Carlsbad | JRH 213 | St,Th | LF | SWF |
| 10/02/81 | | 183 | Torrey Pines | JRH 214 | St,Th | LF | SWF |
| 10/06/81 | M ?2 | | Imperial Beach | JRH 215 | St | LF | SWF |
| 10/06/81 | | 153 | Solana Beach | JRH 216 | | LF | |
| 10/07/81 | F | | | JRH 217 | St | LF | SWF |
| 10/08/81 | M | 1071 | La Jolla | JRH 218 | St | LF | SWF |
| 10/08/81 | M | 133 ¹ | La Jolla | | | LF | SWF(|
| 10/09/81 | F | 151 | La Jolla | JRH 219 | St,Th | | SWF(|
| 10/15/81 | M | ?3 | San Clemente Island | JRH 220 | Sk | LF | |
| 10/15/81 | ?2 | ?3 | San Clemente Island | JRH 221 | Th | LF | SWF(|
| 10/15/81 | ?2 | ?3 | San Clemente Island | JRH 222 | Th | LF | SWF |
| 10/30/81 | M | 182 | Torrey Pines | JRH 223 | Sk | BS | SWF |
| 11/09/81 | M | 189 ¹ | La Jolla | JRH 224 | St | LF | SWF |
| 11/09/81 | M | 109 | Del Mar | JRH 226 | | LF | |
| 11/10/81 | ?2 | 156 | Mission Beach | LJH 004 | | LF | |
| 11/12/81 | F | 148 | Carlsbad | LJH 005 | | LF | |
| 11/15/81 | ?2 | 132 | San Clemente Island | MSL 189 | Th | LS | SWF |
| 11/15/81 | ?2 | 102 | San Clemente Island | MSL 190 | Th | LS | SWF |
| 11/15/81 | ?2 | 151 | San Clemente Island | MSL 191 | Th | LS | SWF |
| 11/15/81 | F | 165 | San Clemente Island | MSL 192 | Th | LS | SWF |
| 11/15/81 | M | 82 | San Clemente Island | MSL 193 | Th | LS | SWF |
| 12/08/81 | М | 175 | Cardiff | LJH 007 | | LF | |
| 12/09/81 | F | 169 | Encinitas | LJH 008 | Th | LF | SWF |

APPENDIX I - continued

| | | | | | | osition ⁶ | |
|--|--------------------------|--------------------------------------|--|--|----------------------------------|----------------------|--------------------------------------|
| Date | Sex | Length, cm | Locality | Field Number | Parts coll. ⁵ | Carcass | Parts coll. |
| California | sea | lion, Za | lophus californianus | - continu | ıed | | |
| 12/10/81 12/16/81 12/25/81 12/23/81 | M F M F | 177 153 166 171 | Cardiff Carlsbad Encinitas Border Field State Park | LJH 009 MSL 195 MSL 196 MSL 197 | Th Th | LF LF LF LF | SWFC SWFC |
| Harbor sea | 1, <u>P</u> | hoca vitu | lina | | | | |
| 05/11/81 06/12/81 06/03/81 09/27/81 11/09/81 | F M M F | 118 103 92 Sal 146 97 | Cardiff La Jolla inas River St. Beach San Miguel Island La Jolla | | Th St St,Th Sk,St Th | LF LF LF LF | SWFC SWFC SWFC NMML SWFC |
| Northern e | leph | ant seal, | Mirounga angustiros | tris | | | |
| 02/24/81 05/28/81 06/30/81 | M M M | 150 147 152 | Mission Beach Solana Beach Cardiff | JRH 101 JRH 149 JRH 164 | Bc Sk,St St,Th | LF LF LF | SWFC SWFC SWFC |
| Northern f | ur s | eal, <u>Call</u> | orhinus ursinus | | | | |
| 08/04/81 | М | 81 | Pacific Grove | JRH 179 | | LF | |
| Unidentifi | ed p | innipeds | (probably <u>Z</u> . <u>califor</u> | nianus) | | | |
| 09/15/81 09/23/81 | ? ² M | 128 ¹ 150 ¹ | Imperial Beach Torrey Pines | JRH 196 JRH 201 | | LF LF | |
| Common dol | phin | , <u>Delphin</u> | us <u>delphis</u> | | | | |
| 05/25/81 06/24/81 09/27/81 | F ?2 F | 180 170 ? ⁴ | La Jolla San Clemente Island San Miguel Island | JRH 141 JRH 165 JRH 209 | Sk,S1 Sk | LF LS LS | SWFC SWFC |
| Pacific wh | ite- | sided dol | phin, <u>Lagenorhynchus</u> | obliquide | ens | | |
| 04/18/81 07/02/81 09/27/81 | M M ? ² | 160 180 ? ⁴ | Mission Beach San Miguel Island San Miguel Island | JRH 120 JRH 206 JRH 208 | Sk,S1,St,G Sk Sk | o LF LS LS | SWFC SWFC SWFC |

APPENDIX I - continued

| Date | Sex | Length, | Locality | Field Number | Dispos Parts coll. ⁵ Ca | ition ⁶ Parts rcass coll. |
|----------------------------------|---------------------|-------------------|--|-------------------------------|--|--------------------------------------|
| Northern | right | whale do | olphin, <u>Lissodelphis</u> | borealis | - | |
| 06/13/81 09/27/81 09/27/81 | F ?2 ?2 | 218 200 200 | Camp Pendleton San Miguel Island San Miguel Island | JRH 160 JRH 207 JRH 210 | Sk,S1,Go Sk Sk | LF SWFC LS SWFC LS SWFC |
| Bottlenos | se dol | phin, <u>Tur</u> | rsiops truncatus | | | |
| 05/05/81 09/03/81 11/14/81 | ? ² F | 111 307 235 | Torrey Pines San Onofre La Jolla | JRH 128 JRH 192 LJH 006 | Th Sk,Sl Sk,Enp,Go | LF SWFC LF SWFC LF SWFC |
| Gray wha | le, <u>Es</u> | chrichtiu | robustus | | | |
| 01/02/81 | M | 470 | Coronado | JRH 096 | Sk | LF SWFC |
| Shortfin | pilot | whale, <u>(</u> | Globicephala macrorhy | nchus | | |
| 09/27/81 | ? 2 | 468 | San Miguel Island | JRH 211 | Th | LS SWFC |

¹Head missing, length is of carcass.

²Unable to determine sex.

³Unable to determine length.

⁴Length not available.

⁵Parts collected: Bc=baculum, Ecp=ectoparasites, Enp=endoparasites, Go=gonads, S1=skeleton, Sk=Skull, Th-Teeth.

⁶Disposition: BS-buried at site, LF-Disposed of at landfill, LS=left at site, SWFC=Southwest Fisheries Center, NMML=National Marine Mammal Laboratory.

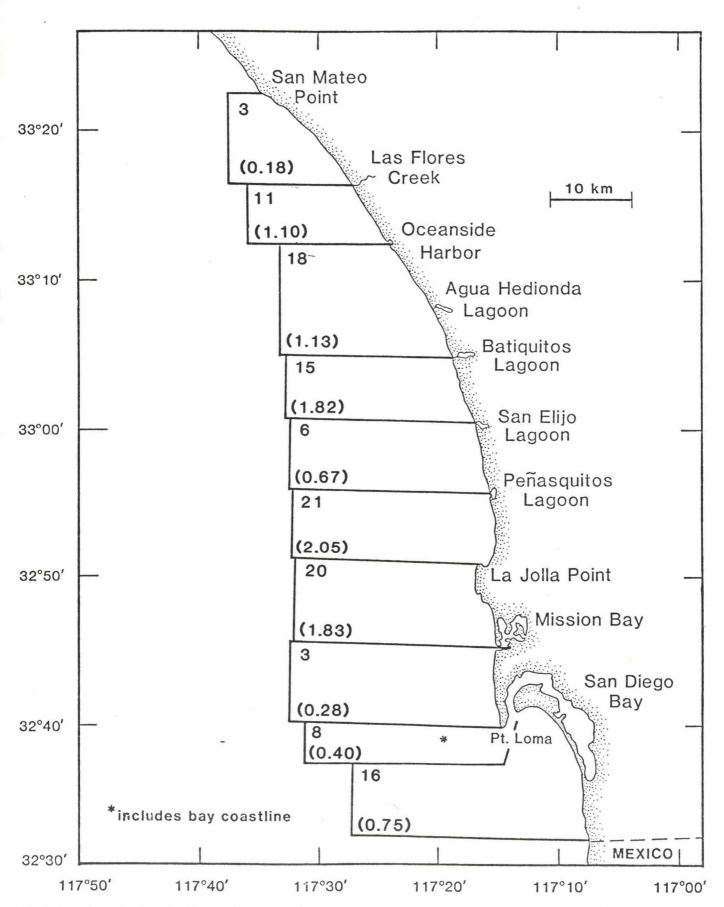


Figure 1. Distribution of strandings of dead marine mammals along the San Diego County coast during 1981.

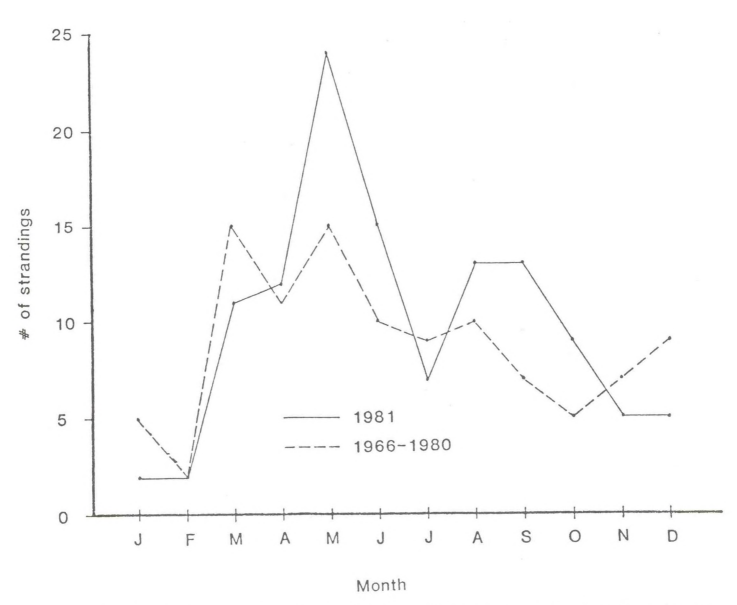
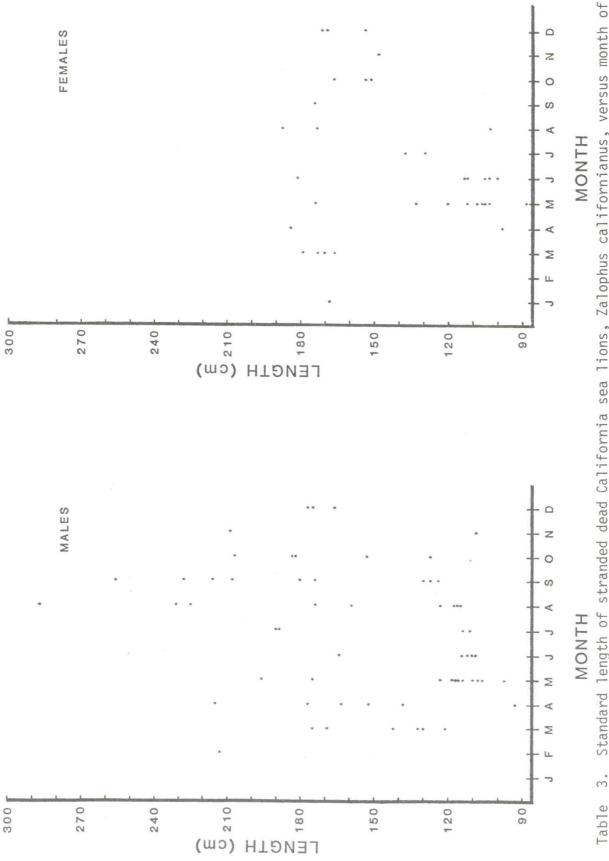


Figure 2. Seasonality of strandings of dead marine mammals on the San Diego County coastline, 1966-1980, and 1981.



Standard length of stranded dead California sea lions, Zalophus californianus, versus month of death, by sex. From specimens investigated in San Diego County, California, during 1981.

