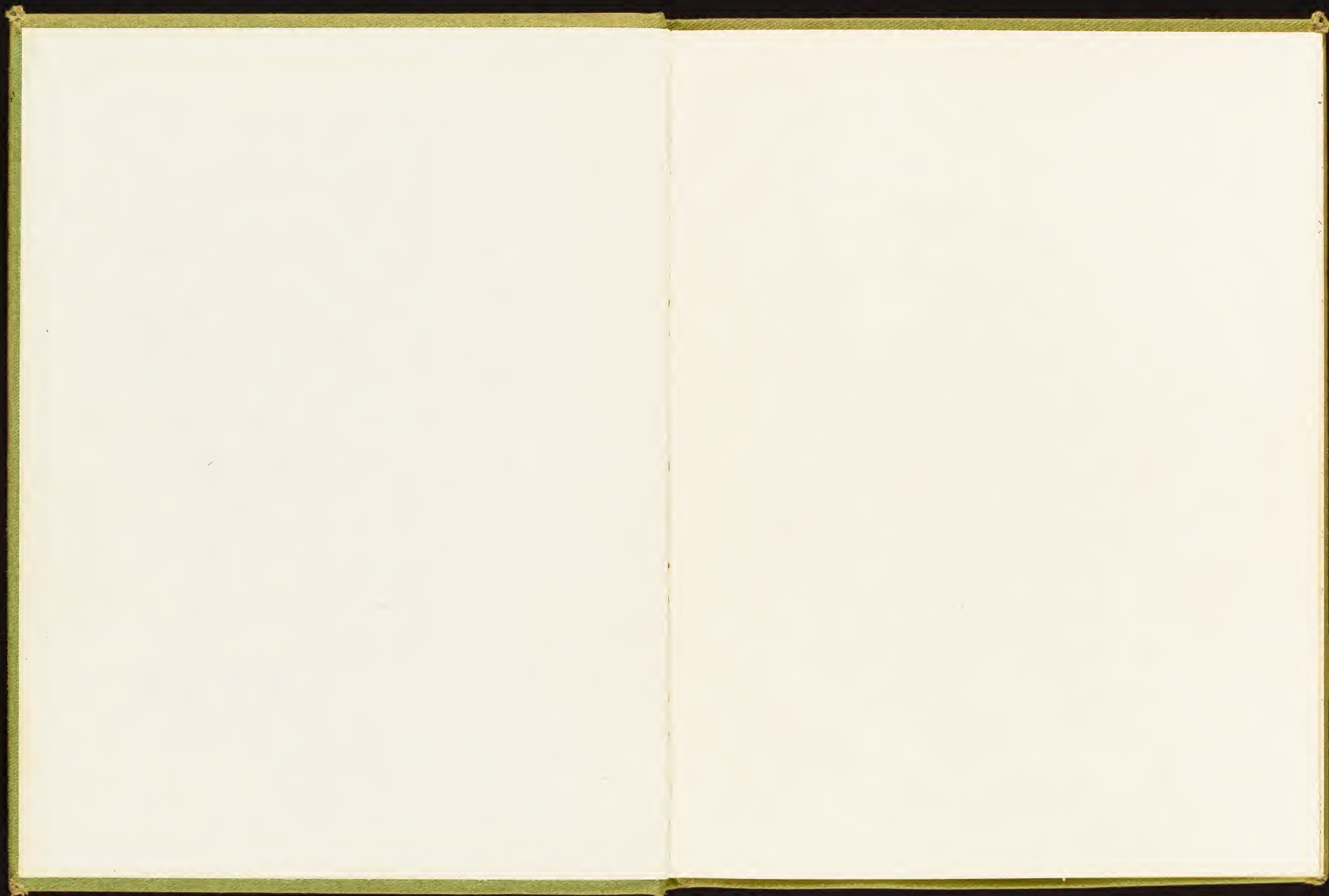


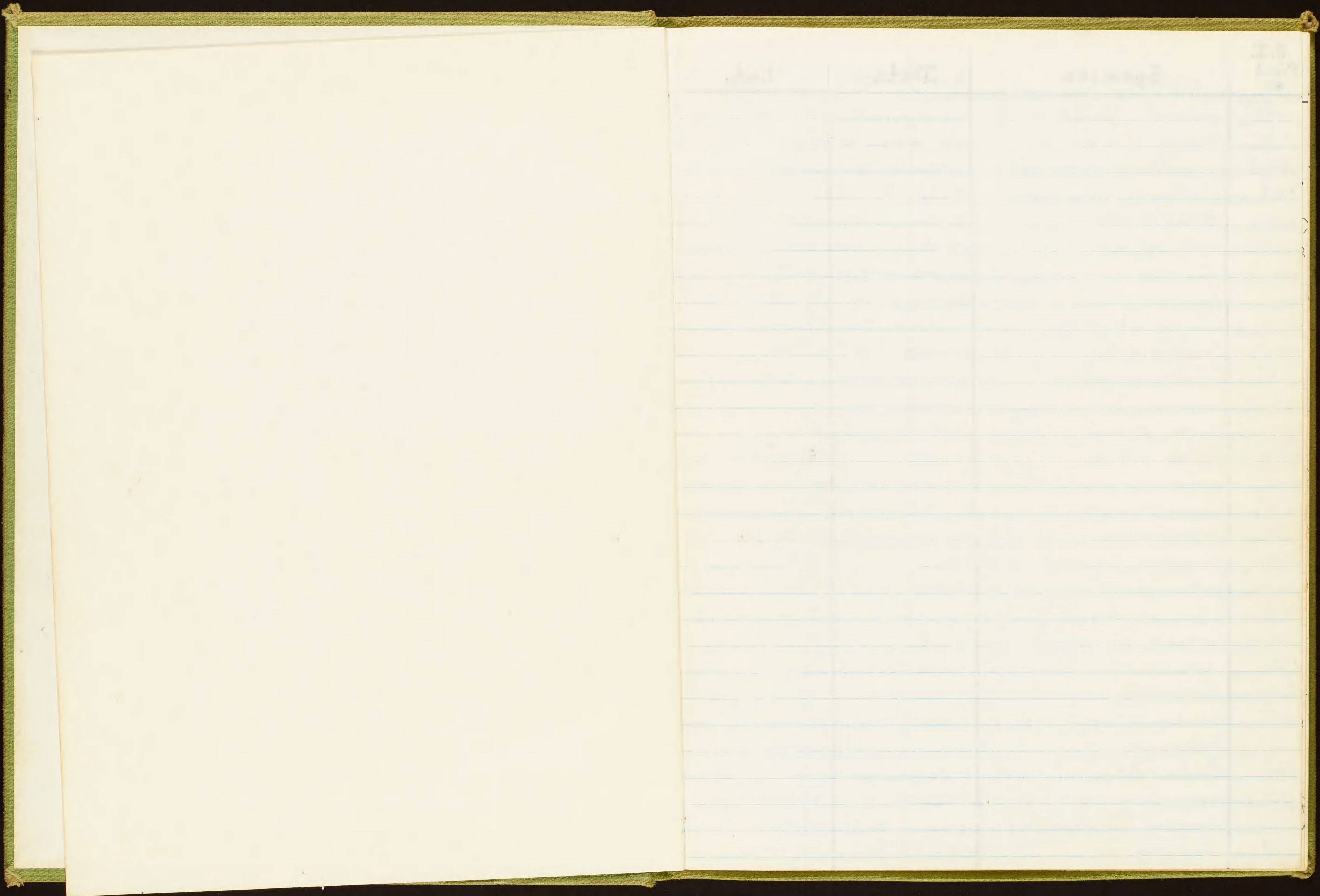
At-Sea SIC II
Specimen Catalogue

RECORD

SIC 11 & 12

7530-222-3525
FEDERAL SUPPLY SERVICE
(GPO)





S.I. Field #	Species	Date	Lat.	Long.	Sex	Wt.	Remarks
1705	<i>Stercorarius pomarinus</i>	24 January 1966	20°53'N	158°08'W	♂, left testis 8.5x3.5 rt. testis 6x2.5 mm ♀, ovary 14x6 mm.	608 grams	molt, ectoparasite data, color notes on Mc Bee card 5 Prep. JPT
1706	<i>Stercorarius pomarinus</i>	24 January 1966	20°53'N	158°08'W	Ova less 1 mm. ♀ Ovary 16x5 mm largest ova < 1 mm	706 gms.	molt, ectoparasite, color data Shot from flock light fat Prep. F. Smith 1 Rec BAH (0030)
1707	<i>Stercorarius pomarinus</i>	24 January 1966	20°53'N	158°08'W	♀ Ovary 12x5 mm Ova small	689 gms	molt, ectoparasite, color notes Shot from flock of 12. Mod. Fat Molding; Hippoboscids, Mallophaga, & Tanniteae RLD 288
1708	<i>Stercorarius pomarinus</i>	24 January 1966	20°48'N	158°09'W	♀ Ovary 8x6 mm largest ova 4.5	629 g.	taken from flock of 12; Fat moderate; probably subad. molt, ectoparasites, stomach, shot in open ocean. Mod. fat.
1709	<i>Phaethon rubricauda</i>	27 January 1966	10°03'N	165°12'W	♂ R. Testes 8x2 mm L. Testes 10x2 mm	740 gms.	molt, ectoparasites, stomach, shot in open ocean. Mod. fat.
1710	<i>Sula sula</i>	29 January 1966	12°51'N	170°42'W		1135 gms	molt, ectoparasite, color notes Shot single Fat light BAH (0031) Prep. F. Smith 2
1711	<i>Sula sula</i>	30 January 1966	16°10'N	170°25'W	♂ Testis small	1008 gms	Alcoholic Stomach saved Lewis 72
1712	<i>Sula sula</i>	30 January 1966	16°12'N	170°22'W		1080 gms	Shot FWS 767-43036 Smith 4
1713	<i>Phaethon rubricauda</i>	1 February 1966	14°08'N	170°55'W		702.5 gms	Alcoholic Molt, Parasites, stomach, Blood taken Lewis 73
1714	<i>Phaethon lepturus</i>	1 February 1966	14°01'N	170°57'W	♀ Ovary 10x6 mm Ova to 1 mm Oviduct enlarged	397.5 gms	Skeleton Brood Patch old, Molt, Parasites, Proventriculus saved Stomach taken, Blood sample. RLD 289
1715	<i>Diomedea immutabilis</i>	1 February 1966	13°53'N	171°05'W	♂ Testis 13x5	Not taken	Smith 3
1716	<i>Sula sula</i>	1 February 1966	13°00'N	171°29'W		1075 gms	Molt, Ectoparasites, Blood taken Alcoholic Color notes, Molt, Fat Light Lewis 74
1717	<i>Puffinus puffinus</i>	3 February 1966	06°22'N	174°20'W	♀ Ovary 9x2 mm Secondary trace of secondary ovary on R. oviduct No brood patch	408 gm c	EBS Color Notes, Molt SKIN BAH (0032)
1718	<i>Puffinus pacificus</i>	"	05°53'N	174°36'W		N.T.	EB Color notes, Molt Alcoholic Torloff 110
1719	"	"	05°53'N	174°36'W		N.T.	EB Color notes, Molt Alcoholic Torloff 111
1720	<i>Sterna fuscata</i>	"	05°30'N	174°42'W	♀ Ovary 11x5 mm ova granular	177 gms	E.B. Color notes, Molt Flat SKIN DeLong 290
1721	<i>Puffinus pacificus</i>	"	05°28'N	174°44'W	♀ Ovary 9x3 ova granular oviduct enlarged	290 gms	BS Color Notes, Molt EBS Fat moderate SKELETON Lewis 75
1722	<i>Oceanodroma leucorhoa</i>	"	05°23'N	174°45'W	♀ Ovary 2.5x2 mm	Not taken	EBS Fat light SKIN Smith 5
1723	<i>Puffinus pacificus</i>	"	05°18'N	174°48'W	♂ Left Testis 4.5x3 Right Testis 3.2x2.5	Not taken	BS Fat light Color Notes, Molt SKELETON JPT
1724	"	"	05°16'N	174°50'W		395.5 gms	B Color notes, Molt Alcoholic Lewis 76
1725	<i>Oceanodroma leucorhoa</i>	"	05°15'N	174°51'W	♀ Ovary 6x3 mm granular	41 gms	B Heavy Fat. S.S. JPT
1726	<i>Puffinus pacificus</i>	"	05°14'N	174°52'W	♂ R. Testis 5x1 L. " damaged	405 gms	Color notes, molt, light fat SKIN Harrington (0033)
1727	<i>Sterna fuscata</i>	"	05°14'N	174°52'W	♀	161.5 gms	Color notes, Molt S SKIN Smith 7
1728	<i>Oceanodroma leucorhoa</i>	"	05°12'N	174°53'W	♀ Ovary 5x4 ova minute	54 gms	Color notes, molt, light fat SKIN Harrington (0034)
1729	<i>Puffinia pacificus</i>	"	05°07'N	174°58'W		361.5 gms	Color notes, Molt E. Alcoholic Lewis 77
1730	<i>Pterodroma externa</i>	4 February 1966	02°57'N	175°52'W	♂ Testis 6x1	452.5 gms	Color Notes, Molt Fat light EB, Proventriculus saved SKELTON Lewis 78
1731	<i>Pterodroma externa</i>	4 February 1966	02°49'N	175°55'W		464 gms	Color notes, molt EB Alcoholic (0035) Harrington
1732	<i>Oceanodroma leucorhoa</i>	4 February 1966	02°35'N	176°01'W	Ovary 6x4 mm Oviduct enlarged No brood patch	36.5 gms	Color notes; molt; No fat Proventriculus saved SKIN DeLong 291
1733	<i>Sula sula</i>	4 February 1966	02°14'N	176°08'W	♀ Ovary 15x8 mm Oviduct not enlarged	912 gms	Color notes; molt; fat light B.S. SKIN Smith 6

S.I. Field #	Species	Date	Lat.	Long.	sex	wt.	Remarks
1734	Oceanodroma leucorhoa	4 February 1966	02° 14' N	176° 08' W	No brood patch left Testis 2x1 mm right Testis 1.5x1 mm L. Testis 8x2 mm R Testis 7x1 mm	40.5 gms	color notes; molt; moderate fat S skin Tordoff 114
1735	Sula sula	4 February 1966	02° 13' N	176° 08' W		756 gms	color notes; no fat S skin Harrington 0036
1736	Phaethon lepturus	4 February 1966	02° 12' N	176° 09' W	Not taken	295 gms	color notes; molt Alcoholic Harrington 0037
1737	Puffinus pacificus	4 February 1966	02° 12' N	176° 10' W	No brood patch Testes 6x1 mm	384 gms	color notes; molt; mod. fat S skeleton Harrington 0038
1738	Puffinus pacificus	4 February 1966	02° 12' N	176° 10' W	No brood patch testis small	311 gms	color notes; molt S skin Smith 13
1739	Fregata minor	4 February 1966	02° 12' N	176° 10' W	Not taken	702 gms	color notes; molt Alcoholic Harrington 0039
1740	Sterna fuscata	4 February 1966	02° 11' N	176° 10' W	No brood patch ovary 10x6 mm	207 gms	color notes; molt S flat skin Smith 9
1741	Puffinus pacificus	4 February 1966	02° 11' N	176° 10' W	No brood patch No ovary meas. Testis 8x3 mm	357 gms.	color notes; molt; light phase Alcoholic Harrington 0040
1742	Sterna fuscata	4 February 1966	02° 11' N	176° 11' W	No brood patch brood patch	163 gms	color notes; molt; S flat skin Smith 8
1743	Sterna fuscata	4 February 1966	02° 11' N	176° 11' W	Testis 11x6 mm	208 gms	color notes; molt Alcoholic Harrington 0041
1744	Sterna fuscata	4 February 1966	02° 11' N	176° 11' W	No brood patch	198 gms	color notes; molt; Alcoholic Harrington (0042)
1745	Puffinus pacificus	4 February 1966	02° 10' N	176° 11' W	Testis 2x1 mm.	367 gms	color notes; molt; fat mod. Alcoholic Harrington (0043)
1746	Sula dactylatra	4 February 1966	02° 09' N	176° 13' W		604 gms	E Banded FWS 565-71369 color notes; molt; light phase SKIN Smith 14
1747	Puffinus pacificus	4 February 1966	02° 09' N	176° 13' W	No brood patch Ovary 10x5 mm No brood patch	337 gms	color notes; molt; light phase skin Lewis 79
1748	Puffinus pacificus	4 February 1966	02° 09' N	176° 13' W	No measurement	335 gms	color notes, molt, moderate fat Alcoholic Harrington (0044)
1749	Puffinus pacificus	4 February 1966	02° 08' N	176° 14' W	No brood patch Ovary 12x3.5, smooth	360 gms	B color notes; molt; mod fat skin Harrington (0047)
1750	Puffinus pacificus	4 February 1966	02° 08' N	176° 14' W	No brood patch Ovary 18x5 mm	382 gms	S color notes; molt; mod fat skin Harrington (0045)
1751	Puffinus pacificus	4 February 1966	02° 08' N	176° 14' W		411 gms	badly shot up color notes. Alcoholic Discarded
1752	Oceanodroma leucorhoa	4 February 1966	02° 07' N	176° 15' W	No brood patch	37.5 gms	color notes; molt; mod fat Alcoholic Harrington (0055)
1753	Bulweria bulwerii	4 February 1966	01° 58' N	176° 24' W	Testis 2x1 mm old brood patch	94 gms	Proventriculus saved color notes; molt; mod-heavy fat SKIN Smith 15
1754	Sterna fuscata	5 February 1966	00° 48' N	176° 38' W	♂ ad.	174 gms	B S color note; molt; moderate fat SKIN Tordoff 115
1755	Sterna fuscata	5 February 1966	00° 26' N	176° 51' W	No brood patch Ovary 10x6 mm largest Ova - 2 mm Old brood patch	154.5 gms	S color note; molt; light fat f. skin Smith 10
1756	Sterna fuscata	6 February 1966	01° 22' N	175° 42' W		134 gms	color note; molt; fat moderate skin Tordoff 116
1757	Bulweria bulwerii	6 February 1966	01° 23' N	175° 25' W	No brood patch Ovary 5x3 mm.	91 gms	S color note; molt; fat moderate skin Smith 11
1758	Oceanodroma leucorhoa	7 February 1966	00° 21' N	176° 32' W	Old brood patch Ovary 5x3 mm largest Ova .5 mm No brood patch	41 gms	S color note, molt, light fat. SKIN Smith 12
1759	Phaethon rubricauda	7 February 1966	00° 38' N	176° 35' W	Testis 8x3 mm. No brood patch	680 gms.	S color notes; molt, light fat SKIN Tordoff
1760	Oceanodroma leucorhoa	7 February 1966	00° 57' N	176° 53' W	rep. organs destroyed ovary 15x8	38 gms	S color notes, molt, light fat SKIN Tordoff 117
1761	Sula dactylatra	7 February 1966	01° 02' N	177° 01' W	Largest ova 4.5 No brood patch	NR	color note, molt fat moderate SKIN Harrington (0046)
1762	Oceanodroma leucorhoa	7 February 1966	01° 05' N	177° 05' W	Testes 2x1	NR	color note, molt fat moderate SKIN Harrington (0046)

SI Field	Species	DATE	LAT.	LONG.	SEX	WT	REMARKS
1763	<i>Sula dactylatra</i>	8 February 1966	01° 13' N	178° 14' W	N.T.	1706 gms	color notes; molt; Alcoholic DeLong
1764	<i>Oceanodroma leucorhoa</i>	8 February 1966	00° 51' N	178° 05' W	♂ testes 2x1	39 gms	Color notes, molt, moderate fat Skin Harrington (0049)
1765	<i>Oceanodroma leucorhoa</i>	9 February 1966	01° 37' N	176° 32' W	♀ No brood patch ova 3x3, ova minute	43 gms	color notes, molt, light fat SKIN Harrington (0050)
1766	<i>Sterna fuscata</i> <i>Oceanodroma leucorhoa</i>	9 February 1966	01° 27' N	176° 35' W	♀ Brood patches bare Ovary 14x8, largest ova 25	195 gms.	Color notes, molt, extremely fat. SKIN Harrington (0051)
1767	<i>Oceanodroma leucorhoa</i>	9 February 1966	01° 27' N	176° 35' W	♂ No brood patch testes 2x1 mm	41 gms.	color notes, molt, moderate fat SKIN Harrington (0052)
1768	<i>Oceanodroma leucorhoa</i>	9 February 1966	01° 16' N	176° 43' W	No brood patch Testis 2x1 mm.	42 gms	Color notes; molt; moderate fat Proventriculus saved SKIN Lewis 80
1769	<i>Oceanodroma leucorhoa</i>	9 February 1966	01° 06' N	176° 57' W	Gonads destroyed by shot.	51 gms.	Color notes, molt, moderate fat. SKIN Harrington (0053)
1770	<i>Oceanodroma leucorhoa</i>	9 February 1966	00° 50' N	177° 13' W	No brood patch	45 gms.	color notes, molt. Alcoholic Harrington (0054)
1771	<i>Sula sula</i>	9 February 1966	00° 17' N	177° 49' W	♂ Testis minute	809 gms	Color notes, molt. SKIN Lewis 81
1772	<i>Oceanodroma leucorhoa</i>	11 February 1966	01° 06' S	176° 15' W	N.T.	34 gms	B.S. Color notes, molt. Alcoholic Smith 16
1773	<i>Puffinus lherminieri</i>	12 February 1966	03° 16' S	173° 43' W	♀ brood patch refrattening ovary 6.5x4, largest ova 1 mm	N.R. 22 gms	Color notes, molt. SKIN Harrington (0056)
1774	<i>Sterna fuscata</i>	14 February 1966	02° 55' S	171° 36' W	♀ brood patches bare. ovary 8x4, largest ova 1 mm.	187 gms.	ESB light fat. color notes, molt. Alcoholic Harrington (0057)
1775	<i>Oceanodroma castro leucorhoa</i>	14 February 1966	03° 04' S	171° 14' W	N.T.	39 187 gms	color notes Alcoholic Harrington (0058)
1776	<i>Sterna lunata</i>	15 February 1966	03° 03' S	171° 06' W	♂ No brood patches R. Testis 7x7 L. Testis 12x5 mm.	122 gms.	color notes, molt Heavy fat. SKIN Harrington (0063)
1777	<i>Sterna fuscata</i>	15 February 1966	03° 03' S	171° 06' W	No brood patches	189 gms.	Color notes, molt. Alcoholic Harrington (0064)
1778	<i>Puffinus pacificus</i>	15 February 1966	03° 03' S	171° 06' W		363 gms	color notes. Alcoholic Harrington (0059)
1779	<i>Oceanodroma leucorhoa</i>	17 February 1966	08° 35' S 00° 30' N	170° 58' W 175° 51' W	No brood patch testis 2x1 mm	light fat 29 gms	color notes, molt SKIN DeLong 294
1780	<i>Oceanodroma leucorhoa</i>	15 February 1966	03° 03' S	171° 06' W		N.R.	Color notes Alcoholic Harrington (0060)
1781	<i>Oceanodroma leucorhoa</i>	15 February 1966	03° 03' S	171° 06' W		N.R.	Color notes Alcoholic Harrington (0061)
1782	<i>Oceanodroma leucorhoa</i>	15 February 1966	03° 06' S	171° 06' W		N.R.	Color notes Alcoholic Harrington (0062)
1783	<i>Phaethon lepturus</i>	17 February 1966	08° 32' S	170° 57' W		315 gms.	color notes, molt Alcoholic Harrington (0065)
1784	<i>Phaethon lepturus</i>	17 February 1966	08° 48' S	170° 55' W		228 gms.	Color notes, molt alcoholic Harrington (0066)
1785	<i>Pluvialis dominica</i>	17 February 1966	09° 29' S	171° 03' W	testes 2x1 mm	light fat 118.5 gms	color notes, molt SKIN R. DeLong 297 (RSC)
1786	<i>Gygis alba</i>	21 February 1966	Pago Pago Harbour	American Samoa	ovary 8x2 mm, smooth	82.8 gms	SKIN R.S. Crossin (1458)
1787	<i>Phaethon lepturus</i>	24 February 1966	10° 39' S	171° 18' W	♂ L. Testis 3x1.5 mm R. Testis 4x1.5 mm	Light fat. 292 gms.	color notes, molt, S. Flat skin Harrington (0067)
1788	<i>Sterna fuscata</i>	25 February 1966	07° 00' S	172° 58' W	♂ L. Testis 2.5x1 R. Testis 1.5x.5 mm	moderate fat 174.3 gms.	Color notes, molt S. SKIN Harrington (0068)
1789	<i>Sula dactylatra</i>	26 February 1966	04° 13' S	174° 23' W	♀ ovary 17x4 mm, smooth.	Heavy fat 1912 gms.	color notes, molt S.B. SKIN Harrington (0075)
1790	<i>Sterna fuscata</i>	26 February 1966	04° 09' S	174° 26' W	No brood patches.	161 gms.	color notes, molt, Alcoholic Harrington (0076)
1791	<i>Sula dactylatra</i>	26 February 1966	04° 09' S	174° 26' W	♂ Testis 5x3 mm.	1489 gms	color notes, molt, fat mod. S SKIN Smith 28

Species	Date	Lat.	Long.	Sex	WT	Remarks	
1792	Oceanodroma leucorhoa	26 February 1966	04°04'S	174°28'W	No brood patch	color notes, molt E. 38 gms light fat	Alcoholic Harrington (0077)
1793	Sterna fuscata	26 February 1966	03°21'S	174°52'W	brood patch present testes 3x6 mm.	Color notes, molt S 176 gms	Skin Heryford (NH-24)
1794	Prostosterna caerulea	26 February 1966	02°39'S	175°21'W	No brood patch ovary 3x2 mm, smooth	Color notes, molt E S 48 gms	Skin Harrington (0086)
1795	Sula dactylatra	27 February 1966	01°13'S	176°30'W	♀ Ovary 22x8 mm ova granular	light fat 1730 gms	Color notes, molt EBS FWS 58.7-81209 Lewis 94
1796	Sterna fuscata	27 February 1966	00°28'S	176°35'W	♂ no brood patch Testis 2x1 mm	169 gms	S flat skin Smith 31
1797	Phaethon rubricauda	28 February 1966	01°17'N	175°27'W	♂ Testis 9x4 mm	702 gms	S Color notes, Fat Moderate SKELETON Lewis 95
1798	Sula dactylatra	28 February 1966	01°09'N	175°21'W	♂ Testis 10x3 mm	1553 gms	S Color notes, Fat light SKELETON Lewis 96
1799	Oceanodroma leucorhoa	28 February 1966	00°30'N	175°51'W	No brood patch ♂ Testis 1.5x.5	light fat 34 gms	S Color notes, molt Skin Harrington (0078)
1800	"	"	00°29'N	175°53'W	No brood patch testes damaged, ♂ no brood patch	39.5	S Color notes, molt Skeleton Heryford (NH-25)
1801	Oceanodroma leucorhoa	28 February 1966	00°28'N	175°57'W	no brood patch	Color notes, molt	Alcoholic Harrington (0079)
1802	"	"	00°27'N	176°01'W	♂, testes 2x1 mm	S	Skeleton Heryford (NH-26)
1803	Oceanodroma leucorhoa	28 February 1966	00°26'N	176°03'W	Sex organs destroyed	43.0 gms	S Color notes, molt, fat light SKIN Smith 32
1804	Oceanodroma leucorhoa	28 February 1966	00°26'N	176°03'W	No brood patch	41 gms.	Color notes, molt. Alcoholic Harrington (0080)
1805	"	"	00°25'N	176°04'W	No brood patch	41.7 gms	Color notes, molt Alcoholic Harrington (0081)
1806	"	"	00°25'N	176°05'W	No brood patch	38.5 gms	Color notes, molt Alcoholic Harrington (0082)
1807	"	"	00°25'N	176°05'W	No brood patch	35.0 gms	Color notes, molt Alcoholic Harrington (0083)
1808	"	"	00°23'N	176°10'W	No brood patch Sex N.R.	40.0 gms	S Color notes, molt Skeleton Heryford (NH-27)
1809	Oceanodroma leucorhoa	28 February 1966	00°21'N	176°11'W	No brood patch Ovary 3x1.5 mm, smooth	moderate fat 37.5 gms	S Color notes, molt Skeleton Harrington (0084)
1810	Sula dactylatra	28 February 1966	00°28'N	175°58'W	♂ Testis 8x3 mm	1535 gms	S Color notes, molt, fat mod. SKIN Smith 29
1811	Sterna fuscata	1 March 1966	00°50'N	176°44'W	Brood patches bare Ovary 12x6 mm OVA to 2 mm	160.9 gms	B.S.E. Color notes, molt Flat SKIN Lewis 97
1812	Sterna fuscata	1 March 1966	00°50'N	176°44'W	Brood patches bare L. Testis 11x5.5 mm R. " 8x5	moderate fat 184 gms	Color notes, molt Flat skin Harrington (0085)
1813	Sula dactylatra	1 March 1966	00°55'N	177°45'W		183 gms	Color notes, molt Alcoholic Harrington (0087)
1814	Bulweria bulwerii	"	01°14'N	177°39'W	testis small brood patch almost re feathered Ovary 4x8, largest ova 1 brood patch re feathering	102 gms	molt, color notes Skin Harrington Thompson (0094)
1815	Bulweria bulwerii	1 March 1966	01°04'N	177°51'W	Ovary 6x3 mm	96 gms	S molt SKIN Smith 37
1816	"	"	01°14'N	177°39'W	Testis small undetermined	102 gms	S Color Notes, Molt E. Skin Thompson (4259)
1817	Phaethon rubricauda	1 March 1966	01°16'N	177°35'W		659 gms	B.S. Alcoholic Smith 30
1818	Sula dactylatra	2 March 1966	01°22'N	176°38'W	ad. ♀ ovary 18x7 mm, ovum 1 mm.	1842 gms	Color notes, molt E. S. Skin Heryford - 28
1819	Oceanodroma leucorhoa	"	01°22'N	176°38'W	No brood patch.	42 gms.	Color notes, molt Alcoholic Harrington (0088)
1820	Oceanodroma leucorhoa	2 March 1966	01°22'N	176°39'W	No brood patches	42 gms	Color notes, molt Alcoholic Harrington (0088)

Field #	Species	Date	Lat.	Long.	Sex	Wt.	Remarks	Catalogue
1821	<i>Sula dactylatra</i>	2 March 1966	01°12'N	176°49'W	ovary 15x6mm, granular ovum 1mm feathered brood patch	186gms	Color Notes, Molt, fat light	S Lewis 98
1822	<i>Puffinus pacificus</i>	2 March 1966	01 00 N	177 01 W	Ovary 10x3mm No brood patch	318gms	S Color Notes, Molt, fat light	SKIN Smith 33
1823	<i>Oceanodroma leucorhoa</i>	2 March 1966	00 39 N	177 23 W	Ovary 4x3mm No brood patch.	46gms	S molt	Skeleton Smith 34
1824	<i>Oceanodroma leucorhoa</i>	3 March 1966	00°00'N	177°00'W	Testes 2x1mm.	40gms.	light fat	♂ SKELETON Harrington (0090)
1825	<i>Sterna fuscata</i>	"	00°00'NS	176° 49'W	Ovary 6x3mm ova to 1mm No brood patch	172.5gms	Color notes, molt	moderate fat skeleton Lewis 99
1826	<i>Oceanodroma leucorhoa</i>	3 March 1966	00°02'N	176° 38'W	Ovary 4.5x3mm.	45.5gms.	color notes, molt	♀ fat SKIN Harrington (0091)
1828	<i>Sterna fuscata</i>	3 March 1966	00°05'N 00°04'N	176° 37'W	No brood patches L. Testis 11x4mm R. " 7x4	178 gms	color notes, molt	SKLETON Harrington (0092)
1827	<i>Bulwaria bulwerii</i>	3 March 1966	00°04'N 00°05'N	176° 37'W	No brood patch Testis 2x2mm	96gms	Color notes, molt, fat mod.	S B SKLETON Smith 36
1829	<i>Oceanodroma leucorhoa</i>	3 March 1966	00°03'N	176° 36' W	No brood patch Testes 2x1mm.	Heavy fat. 44gms	color notes, molt.	SKELETON Harrington (0093)
1830	<i>Sula sula</i>	3 March 1966	00°12'N	175°56' W	Sex undetermined no brood patch	836gms	Color notes, molt, fa B. S.	Alcoholic Smith 35
1831	<i>Oceanodroma leucorhoa</i>	4 March 1966	01°09'S	176°58' W	"	39gms.	color notes, molt	Alcoholic Heryford 29
1832	" "	"	01°08'S	176°29' W	"	40.5gms	color notes, molt	Alcoholic Lewis 100
1833	" "	5 March 1966.	01°00'S	176°22' W	No brood patch Testis 2.5 2.5x1mm. No brood patch	41gms	color notes, molt. S E	SKLETON Harrington (0095)
1834	<i>Bulwaria bulwerii</i>	5 March 1966	00°30'S	175°45'W	No brood patch	99gms	color notes, molt	Alcoholic Smith-38
1835	<i>Oceanodroma leucorhoa</i>	5 March 1966	00°24'S	175°37'W	No brood patch	349ms	color notes, molt	Alcoholic Harrington (0096)
1836	<i>Oceanodroma leucorhoa</i>	6 March 1966	01°35'S	173°11'W	No brood patch.	44gms	color notes, molt	Alcoholic F. Smith-39
1837	<i>Bulwaria bulwerii</i>	6 March 1966	01°38'S	173°08'W	No brood patch	95gms.	color notes, molt	Alcoholic F. Smith-40
1838	<i>Oceanodroma leucorhoa</i> <i>Fregata minor</i>	6 March 1966	01°43'S	173°01'W	No brood patch.	40gms.	color notes, molt	Alcoholic Heryford (NH-30)
1839	<i>Oceanodroma leucorhoa</i>	6 March 1966	01°58'S	172°45'W	"	37gms mod. fat in viscera	color notes, molt	Alcoholic Harrington (0097)
1840	<i>Fregata minor</i>	7 March 1966	02°33'S	171°11'W	Testes 6x3 No brood patch	803gms.	color notes, molt	SKIN Harrington (0098)
1841	<i>Puffinus pacificus</i>	7 March 1966	02°25'S	170°45'W	Testes 2x5mm No brood patch	297gms.	color notes, molt	SKIN Heryford (NH-31)
1842	<i>Sterna fuscata</i>	7 March 1966	02°23'S	170°41'W	L. Testis 4x3mm R. " 3x2	178gms.	color notes, molt	Flat skin F. Smith-41
1843	<i>Sterna fuscata</i>	7 March 1966	02°15'S	170°15'W	Brood patches refeathering L. Testis 8.5x3mm R. " 6x3	175gms	color notes, molt	Flat skin Harrington (0099)
1844	<i>Sterna fuscata</i>	7 March 1966	02°15'S	170°15'W	Brood patches refeathering Testis 4x2	171gms.	color notes, molt	Flat skin Lewis-101
1845	<i>Sterna fuscata</i>	8 March 1966	01°15'S	167°14'W	No brood patch ovary 10x6mm largest ova .5mm	162gms	color notes, molt	skin F. Smith-42
1846	<i>Oceanodroma leucorhoa</i>	9 March 1966	00°04'S	163° 47'W	No brood patch	44gms	color notes, molt	Alcoholic Harrington (0100)
1847	<i>Oceanodroma leucorhoa</i>	9 March 1966	00°08'N	163°12'W	"	44gms.	color notes, molt	Alcoholic F. Smith 43
1848	<i>Sula sula</i>	9 March 1966	00°12'N	163°02'W	L. Testis 6x4mm R. " 4x3	No fat 677gms	color notes, molt	SKIN Harrington (0101)
1849	<i>Phaethon rubricauda</i>	9 March 1966	00°12'N	163°02'W	Testis 13x6mm	Mod. Fat 691gms	Color notes, molt Pink plumage	S B SKLETON Lewis-102

FIELD #	SPECIES	DATE	LAT.	LONG.	SEX	WT	REMARKS	CATALOGUE
1850	Oceanodroma leucorhoa	10 March 1966	01°02' N	161°03' W	No brood patch	39.5gms	Color notes, molt	Alcoholic Heryford (NH-32)
1851	Oceanodroma leucorhoa	10 March 1966	01°02' N	161°02' W	No brood patch L. Testis 2x1mm R. Testis 1x1mm	39gms	color notes, molt	SKELETON F. Smith - 44
1852	Phaethon rubricauda	10 March 1966	01°02' N	161°01' W	ovary 18x18mm, largest ova 4mm. oviduct greatly enlarged.	mod. fat 680gms	color notes, molt	SKELETON Harrington (0102)
1853	Sula sula	10 March 1966	01°05' N	160°52' W	ovary 15x6mm, smooth	light fat 824gms	Color notes, molt	SKELETON Lewis 103
1854	Phaethon rubricauda	10 March 1966	01°06' N	160°49' W	ovary 18x12mm largest ova 5mm. oviduct enlarged	Color notes, molt	S B SKELTON F. Smith - 45	
1855	Sterna fuscata	10 March 1966	01°07' N	160°44' W	brood patches refeathering Testis left 11x5mm	light fat 183gms	color notes, molt	SKELETON Harrington (0103)
1856	Sterna fuscata	10 March 1966	01°07' N	160°43' W	Brood patch present Testes 9x3mm	mod. fat 190gms	color notes, molt	Skin Heryford (NH-33)
1857	Oceanodroma leucorhoa	10 March 1966	01°16' N	160°05' W	Testis 1.5x1mm	No fat 39.0gms	color notes, molt	SKELETON Lewis 104
1858	Oceanodroma castro	10 March 1966	01°21' N	159°48' W	Ovary 4.5x4mm, granular no brood patch	light fat 36gms.	color notes, molt	Skin Harrington (0104)
1859	Fregata ariel	10 March 1966	01°25' N	159°35' W	L. Testis 11x5mm	light fat 685gms.	color notes, molt	Skin Harrington (0105)
1860	Sterna fuscata	10 March 1966	01°25' N	159°34' W	Brood patch refeathering R. Testis 4x1mm L. " 2x1mm	195gms	color notes, molt	Skin F. Smith - 46
1861	Sterna fuscata	10 March 1966	01°26' N	159°34' W	Brood patch present Testis 2x1mm	light fat 166gms	color notes, molt	FLAT SKIN Heryford (NH 34)
1862	Sterna fuscata	15 March 1966	03°32' N	157°38' W	Brood patches bare L. Testis 9x4mm R. " 11x4mm	heavy fat 192gms.	color notes, molt	Skin Harrington (0106)
1863	Oceanodroma leucorhoa	15 March 1966	03°35' N	157°38' W	No brood patch Testes 1x1mm	heavy fat 40gms.	color notes, molt	SKELETON Harrington (0107)
1864	Oceanodroma leucorhoa	15 March 1966	03°35' N	157°38' W	No brood patch	Color notes, molt	Alcoholic F. Smith - 47	
1865	Sterna fuscata	15 March 1966	04°26' N	157°33' W	Brood patches bare L. Testis 4x2mm R. Testis 2x1mm	light fat 218gms	color notes, molt	SKELETON F. Smith - 48
1866	Oceanodroma leucorhoa	15 March 1966	04°28' N	157°33' W	No brood patch Testis 1.5x1.5	light fat 34gms.	color notes, molt	Skin Harrington (0108)
1867	Sterna fuscata	17 March 1966	11°55' N	157°39' W	♂ L. Testis 11.5x8mm brood patches bare	heavy fat 280gms.	color notes, molt	Skin Harrington (0109)
1868	Phalaropus flicarius	30 March 1966	20°04' N	160°45' W	♂ L. Testis 2.5x1mm R. Testis 3x2	light fat 34gms	color notes, molt	Skin Harrington (0111)
1869	Sterna fuscata	2 April 1966	14°48' N	170°27' W	No brood patch ♀ ovary 8x7mm largest ova 2mm	mod. fat 176gms	color notes, molt	S B SKIN Harrington (0112)
1870	Phaethon lepturus	4 April 1966	07°34' N	173°34' W	no brood patch ♀ ovary 10x8mm largest ova 1.5mm	351gms	color notes; molt	Flat skin Smith 57
1871	Oceanodroma leucorhoa	4 April 1966	07°03' N	173°47' W	No brood patch	360.5gms	color notes; molt	Alcoholic Heryford NH35
1872	Oceanodroma leucorhoa	4 April 1966	07°03' N	173°47' W	No brood patch Ovary 4x3mm <ova. skin	47gms	color notes; molt	Skeleton Smith 52
1873	Sterna fuscata	4 April 1966	06°54' N	173°52' W	No brood patch L. Testis 3x1mm.	189gms	color notes; molt	Skin Hoff 001
1874	Puffinus pacificus	4 April 1966	06°49' N	173°55' W	No brood patch	364gms	color notes; molt	Alcoholic Smith 53
1875	Sterna fuscata	4 April 1966	06°35' N	174°01' W	No brood patch	190gms	color notes; molt	Alcoholic Harrington (0113)
1876	Puffinus pacificus	5 April 1966	02°49' N	174°56' W	No brood patch	354gms	color notes; molt	Alcoholic Harrington (0114)
1877	Sterna fuscata	5 April 1966	02°48' N	174°56' W	No brood patch	148gms	color notes; molt	Alcoholic Harrington (0115)
1878	Oceanodroma leucorhoa	5 April 1966	03°05' N	174°55' W	No brood patch	38gms	color notes; molt	Alcoholic Lewis 105

Field #	Species	Date	Lat	Long	Sex	WT	Notes	Specimen	Recorder
1879	Oceanodroma leucorhoa	5 April 1966	02° 53' N	174° 56' W	No brood patch	40gms	Color notes; molt B	Alcoholic	Harrington (0116)
1880	Sterna fuscata	5 April 1966	02° 48' N	174° 56' W	No brood patch	161gms	color notes; molt	Alcoholic	Harrington (0117)
1881	Sterna fuscata	5 April 1966	02° 48' N	174° 56' W	No brood patch Testis 3x2mm	170gms	S color notes; molt	Skeleton	Lewis 106
1882	Sterna fuscata	5 April 1966	02° 48' N	174° 56' W	No brood patch	166gms	Color notes, molt	Alcoholic	Harrington (0118)
1883	Sterna fuscata	6 April 1966	01° 00' N	175° 18' W	No brood patch	184.5	color notes; molt	Alcoholic	Lewis 107
1884	Fregata ariel	6 April 1966	01° 05' N	175° 20' W	L. Testis 3x2 mm	973gms	E.S.	SKIN	F. Smith 54
1885	Anous stolidus	6 April 1966	01° 03' N	175° 25' W	♀ no brood patch ovary - 11x5mm lgst ovum - 1mm	174.06m	color notes; molt; Parasites.	SKIN	BALCOMB (001)
1886	Oceanodroma leucorhoa	6 April 1966	01° 03' N	175° 27' W	No brood patch	37.0	E color notes, molt	Alcoholic	Lewis 108
1887	Sula dactylatra	6 April 1966	01° 03' N	175° 31' W	No brood patch	1866.5	B. color notes, molt	Alcoholic	Lewis 109
1888	Puffinus pacificus	6 April 1966	01° 00' N	175° 42' W	L. Testis 4x2 mm, dark	382.5gms	color notes; molt	SKIN	D. Hoff
1889	Puffinus pacificus	6 April 1966	01° 00' N	175° 42' W	♂ no brood patch testis - 7mm long	382.09m	color notes; molt dark phase; light fat.	SKELTON	BALCOMB (002)
1890	Bulweria bulwerii	6 April 1966	00° 59' N	175° 49' W	♂ No brood patch testes 2x1 mm.	79gms	E S B color notes, molt	SKELTON	Heryford (NH-36)
1891	Oceanodroma leucorhoa	6 April 1966	00° 59' N	176° 18' W	No brood patch Testes 1x.5mm	light fat 43.5gms	color notes molt	SKELTON	Harrington (0119)
1892	Sterna fuscata	6 April 1966	00° 56' N	176° 27' W	brood patch 50% bare	163gms	E S color notes; molt	Alcoholic	F. Smith 55
1893	Sterna fuscata	6 April 1966	00° 56' N	176° 27' W	brood patches bare L. Testis 8x3 mm R. Testis 2x1 mm brood patches bare	188gms	S color notes	Flat SKIN	F. Smith 59
1894	Sterna fuscata	6 April 1966	00° 55' N	176° 33' W	♀ No brood patch ovary 6x3 mm.	226 gms moderate fat.	molt	Alcoholic	Harrington (0120)
1895	Puffinus pacificus	6 April 1966	00° 47' N	176° 41' W	♀ no brood patch	338.5	S.B. color notes, moderate fat.	SKIN	Hoff
1896	Puffinus pacificus	6 April 1966	00° 47' N	176° 41' W	♀ no brood patch	350.5 gm	blood sample taken. dark phase	SKIN	BALCOMB (003)
1897	Puffinus pacificus	7 April 1966	00° 48' N	176° 39' W	♀ No brood patch ovary 10x5, granular	moderate fat 328.5gms	color notes, molt	SKIN	Harrington (0120)
1898	Oceanodroma leucorhoa	7 April 1966	00° 45' N	176° 54' W	♂ No brood patch L. Testis 2.5x1.5 mm R. " 2x1	slight fat 40 gms	color notes, molt	SKIN	Harrington (0121)
1899	Sula sula	7 April 1966	00° 44' N	176° 54' W	♀ ovary 9x5mm, granular	heavy fat 750gms	color notes, molt	SKELTON	Lewis 110
1900	Sula sula	7 April 1966	00° 44' N	176° 54' W	♂ no data brood patch	1082	color notes, molt blood sample taken.	B. Alcoholic	Lewis 111
1901	Sula sula	7 April 1966	00° 44' N	176° 54' W	♂ no data brood patch	943 gm	USFWS Band # 647-60165 Exp. color notes, molt	SKIN	BALCOMB (005)
1902	Sula sula	7 April 1966	00° 44' N	176° 54' W	brood patch feathered Ovary 7x5 mm largest ova 1 mm	822	color notes; molt	B. Alcoholic	Lewis 112
1903	Sterna fuscata	7 April 1966	00° 43' N	176° 56' W	brood patch bare Ovary 11x5 mm largest ova 1 mm	190gms	S color notes; molt	Flat SKIN	F. Smith 57
1904	Sterna fuscata	"	00° 41' N	177° 02' W	♀ Brood patches bare ovary 8x12 mm, ova 3mm. oviduct enlarged	193gms mod. fat.	S. B. color notes, molt	Flat SKIN	F. Smith 56
1905	Sterna fuscata	"	00° 41' N	177° 02' W	♀ Brood patches bare ovary 8x12 mm, ova 3mm. oviduct enlarged	175	color notes, molt	B. SKELTON	Lewis 113
1906	Sula sula	"	00° 40' N	177° 07' W		855.5	color notes, molt	B. Alcoholic	Lewis 114
1907	Fregata minor	"	00° 39' N	177° 12' W		845	color notes, molt	B. Alcoholic	Harrington (0122)

Specimen No.	Species	Date	Latitude	Longitude	Sex	Weight	Measurements	Notes	Preparation	Collector
1908	<i>Sterna fuscata</i>	7 April 1966	00° 39' N	177° 27' W	no brood patch. not sexed	193.5 gm		color notes; blood sample	ALCOHOLIC	BALCOMB (006)
1909	<i>Sterna fuscata</i>	7 April 1966	00° 39' N	177° 27' W	no brood patch not sexed	169.0 gm		color notes	ALCOHOLIC	BALCOMB (007)
1910	<i>Sterna fuscata</i> <i>Fregata minor</i>	7 April 1966	00° 39' N	177° 12' W	♀ ovary 16x5mm, smooth, black	824 gms		color notes, molt FWS# 777-56418 S	ALCOHOLIC SISIN	Harrington (0123)
1911	<i>Sterna fuscata</i>	7 April 1966	00° 39' N	177° 14' W	no brood patches	198 gms		color notes, molt	ALCOHOLIC	Harrington (0124)
1912	<i>Sterna fuscata</i>	7 April 1966	00° 39' N	177° 14' W	Brood patches developed	175 gms		color notes, molt	ALCOHOLIC	Harrington (0125)
1913	<i>Sterna fuscata</i>	7 April 1966	00° 39' N	177° 15' W	Brood patches 1/2 developed	186 gms		color notes, molt	ALCOHOLIC	Harrington (0126)
1914	<i>Sterna fuscata</i>	7 April 1966	00° 39' N	177° 14' W	no brood patch Ovary 11x7mm largest ova 2mm Brood patches 1/2 developed	179 gms		color notes; molt S	FLAT SKIN	F. SMITH 58
1915	<i>Sterna fuscata</i>	7 April 1966	00° 39' N	177° 20' W	No brood patch	191 gms		color notes, molt	ALCOHOLIC	Harrington (0127)
1916	<i>Sterna fuscata</i>	7 April 1966	00° 39' N	177° 26' W	No brood patch	215 gms		color notes, molt	ALCOHOLIC	Harrington (0128)
1917	<i>Sterna fuscata</i>	7 April 1966	00° 39' N	177° 26' W	♀ no brood patch ovary 11x4mm lgst ova 1.5mm ♂ Testis 8x1mm	167 gm mod. fat		color notes; no ticks color notes, molt	SKELETON	BALCOMB (008)
1918	<i>Sula sula</i>	7 April 1966	00° 39' N	177° 27' W	No brood patch ovary 6x3mm, granular	732 gms moderate fat		color notes, molt SB	SISIN	Heryford (NH 37)
1919	<i>Sterna fuscata</i>	7 April 1966	00° 39' N	177° 25' W	No brood patch	131 gms		color notes, molt S	SISIN	Lewis 115
1920	<i>Sterna fuscata</i>	8 April 1966	00° 26' N	178° 18' W	No brood patch	123		color notes, molt	ALCOHOLIC	Lewis 116
1921	<i>Oceanodroma leucorhoa</i>	8 April 1966	00° 22' N	178° 13' W	♀ no brood patch ovary 6x5mm.	moderate fat 48		color notes, molt E S	SKELETON	Lewis 117
1922	<i>Oceanodroma leucorhoa</i>	7 April 1966	00° 14' N	177° 37' W	♂ No brood patch L. Testis 3x1mm R. Testis 1.5x1	light fat 38		color notes, molt S	SKIN	Harrington (0129)
1923	<i>Sterna fuscata</i>	8 April 1966	00° 14' N	177° 40' W	♀ No brood patches ovary 9x5mm, ova 2mm.	no fat 145 gms.		color notes, molt S	SKELETON	Harrington (0130)
1924	<i>Oceanodroma leucorhoa</i>	8 April 1966	00° 13' N	177° 25' W	♀ no brood patch ovary 5x3mm lgst ova 1mm	40 gm		color notes, molt, Stomach saved	SKIN	D. Hoff
1925	<i>Phaethon rubricauda</i>	8 April 1966	00° 17' N	177° 10' W	♂ L. Testis 5x3mm.	660 gms		color notes; molt S.B.	SKIN	F. Smith 60
1926	<i>Oceanodroma leucorhoa</i>	8 April 1966	00° 17' N	177° 06' W	No brood patch Testis 2x1mm	43		color notes, molt	SISIN	Lewis 118
1927	<i>Fregata ariel</i>	9 April 1966	00° 12' N	176° 36' W	♂ L. Testis 23x13mm R. Testis 20x13	heavy fat 679 gms		color notes, molt SB	SKELETON	Lewis 119
1928	<i>Sterna fuscata</i>	9 April 1966	00° 12' N	176° 36' W	No brood patch	197		color notes, molt	ALCOHOLIC	Harrington (0167)
1929	<i>Sterna fuscata</i>	9 April, 1966	00° 12' N	176° 36' W	Adult ♂ no brood patch Left testis - 6x2mm brood patch bare	164 gms		color notes; blood taken	SKELETON	BALCOMB (023)
1930	<i>Sterna fuscata</i>	9 April, 1966	00° 12' N	176° 36' W	L. Testis 9x4mm enlarged Brood patch 3/4 bare	173 gms		color notes; molt S	SKELETON	Smith 61
1931	<i>Sterna fuscata</i>	9 April, 1966	00° 12' N	176° 36' W	R. Testis 9x4mm L. " 5x4	heavy fat 169		color notes, molt	SKELETON	Lewis 120
1932	<i>Sterna fuscata</i>	9 April, 1966	00° 12' N	176° 36' W	No brood patch	163 gms		color notes, molt	ALCOHOLIC	B. Harrington (931)
1933	<i>Sterna fuscata</i>	9 April 1966	00° 12' N	176° 36' W	No brood patch.	160 gms		color notes, molt	ALCOHOLIC	B. Harrington (0132)
1934	<i>Sterna fuscata</i>	9 April 1966	00° 12' N	176° 36' W	No brood patch L. Testis 8x4mm R. " 5x4	Heavy fat 231 gms		color notes, molt S	SKIN	Harrington (0168)
1935	<i>Sterna fuscata</i>	9 April 1966	00° 12' N	176° 36' W	No brood patch	175 gms		color notes, molt	ALCOHOLIC	B. Harrington (0133)
1936	<i>Sterna fuscata</i>	9 April, 1966	00° 12' N	176° 36' W	no brood patch L. Testis 10x5mm enlarged	245 gms		color notes; molt S	SKELETON	Smith 62

1937	<i>Sterna fuscata</i>	9 April 1966	00° 12' N	176° 36' W	brood patch present	168 gm	no molt, color notes		ALCOHOLIC	BALCOMB (032)
1938	<i>Sterna fuscata</i>	9 April 1966	00° 12' N	176° 36' W	70% brood patch Testes 11x3mm new brood patch non-edematized	light fat 186 gms	no ticks color notes, no molt	S	Flat SKIN	N. Heryford (M-38)
1939	<i>Sterna fuscata</i>	9 April 1966	00° 12' N	176° 36' W	no brood patches	218 gms	color notes, molt		Alcoholic	B. Harrington (0134)
1940	<i>Sterna fuscata</i>	9 April 1966	00° 12' N	176° 36' W	no brood patches	188 gms	color notes; molt		Alcoholic	B. Harrington (0135)
1941	<i>Sterna fuscata</i>	9 April 1966	00° 12' N	176° 36' W	4. Testis 3x1 mm. No brood patch	166 gms	S. color notes, molt		SKIN	F. Smith 67
1942	<i>Sterna fuscata</i>	9 April 1966	00° 12' N	176° 36' W	No brood patch	164 gms	color notes, molt		Alcoholic	B. Harrington (0136)
1943	<i>Sterna fuscata</i>	9 April 1966	00° 12' N	176° 36' W	Brood patch developing	219 gms	color notes, molt		Alcoholic	B. Harrington (0137)
1944	<i>Sterna fuscata</i>	9 April 1966	00° 12' N	176° 36' W	brood patch bare	205 gms.	Color notes; molt		Alcoholic	B. Harrington (0138)
1945	<i>Sterna fuscata</i>	9 April 1966	00° 09' N	176° 32' W	4. Testis 10x5 mm charged	208 gms	S.B.		Flat SKIN	F. Smith 63
1946	<i>Sterna fuscata</i>	9 April 1966	00° 09' N	176° 33' W	No brood patch Testis 4x2	1 heavy fat 157 gms	Molt	S.B.	SKELETON	Lewis 121
1947	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 09' N	176° 33' W	no brood patch not sexed	191 gm	color notes		Alcoholic	BALCOMB (009)
1948	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 09' N	176° 33' W	brood patches bare not sexed	185 gm	color notes		Alcoholic	BALCOMB (010)
1949	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 09' N	176° 33' W	no brood patch not sexed.	175 gm	color notes		Alcoholic	BALCOMB (011)
1950	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 09' N	176° 33' W	brood patch 30% bare not sexed	175 gm	color notes		Alcoholic	BALCOMB (012)
1951	<i>Sterna fuscata</i>	9 April, 1966	00° 09' N	176° 33' W	brood patch present L. Testis 5x3mm	228 gms	color notes; molt	S	Flat SKIN	F. Smith 68
1952	<i>Sterna fuscata</i>	9 April 1966	00° 09' N	176° 33' W	No brood patch L. Testis 9x5mm R. " 5x4mm	moderate fat 186 gms	molt.	S	SKELETON	Lewis 122
1953	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 09' N	176° 33' W	brood patch bare - non-edematized. not sexed	200 gm	color notes		Alcoholic	BALCOMB (013)
1954	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 09' N	176° 33' W	no brood patch not sexed	180 gm	color notes		Alcoholic	BALCOMB (014)
1955	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 09' N	176° 33' W	no brood patch not sexed	191 gm	color notes, molt		Alcoholic	BALCOMB (015)
1956	<i>Sterna fuscata</i>	9 April 1966	00° 09' N	176° 33' W	♀ 10x5 mm - Ovary no brood patch	heavy fat 193 gm	color notes, molt		Flat SKIN	D. Hoff (004)
1957	<i>Sterna fuscata</i>	9 April 1966	00° 09' N	176° 33' W	♂ no brood patch RL testes 5x3mm	medium fat 187 gm	color notes, molt		Flat SKIN	D. Hoff (005)
1958	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 09' N	176° 33' W	no brood patch not sexed	188 gm	color notes		Alcoholic	BALCOMB (016)
1959	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 09' N	176° 33' W	brood patch bare not sexed	171 gm	color notes		Alcoholic	BALCOMB (017)
1960	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 09' N	176° 33' W	no brood patch not sexed	156 gm	color notes		Alcoholic	BALCOMB (018)
1961	<i>Sterna fuscata</i>	9 April, 1966	00° 09' N	176° 33' W	brood patch Ovary 11x5 mm largest ova 1mm	163 gms	color notes; molt	S	Flat SKIN	F. Smith 64
1962	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 09' N	176° 33' W	no brood patch not sexed	185 gm	color notes		Alcoholic	BALCOMB (019)
1963	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 09' N	176° 33' W	brood patch 40% bare non-edematized not sexed	179 gm	color notes		Alcoholic	BALCOMB (020)
1964	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 09' N	176° 33' W	no brood patch not sexed	153 gm	color notes badly shot up		Alcoholic	BALCOMB (021)
1965	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 09' N	176° 33' W	brood patch bare not sexed	156 gm	color notes blood taken		Alcoholic	BALCOMB (022)

1966	<i>Sterna fuscata</i>	9 April, 1966	00° 09' N	176° 32' W	brood patch feathered ovary 8x4mm largest ova 1mm. no brood patch	163gms	color notes; molt S	SKELETON F. SMITH 65
1967	<i>Sterna fuscata</i>	9 April 1966	00° 09' N	176° 32' W	no brood patches	178gms	color notes, molt	Alcoholic B. Harrington (0139)
1968	<i>Sterna fuscata</i>	9 April 1966	00° 09' N	176° 32' W	brood patches mostly feathered	183gms	color notes, molt	Alcoholic B. Harrington (0140)
1969	<i>Sterna fuscata</i>	9 April 1966	00° 09' N	176° 33' W	Brood patches bare Testis 4x9	185gms Heavy fat	color notes, molt	Alcoholic B. Harrington (0141)
1970	<i>Sterna fuscata</i>	9 April 1966	00° 09' N	176° 32' W		189gms	color notes, molt S	SKELETON Lewis 123
1971	<i>Sterna fuscata</i>	9 April 1966	00° 09' N	176° 32' W	no brood patch	176gms	color notes, molt	Alcoholic B. Harrington (0142)
1972	<i>Sterna fuscata</i>	9 April 1966	00° 09' N	176° 32' W	No brood patch	164gms	color notes, molt	Alcoholic B. Harrington (0143)
1973	<i>Puffinus pacificus</i>	9 April 1966	00° 09' N	176° 32' W		385gms	Molt	Alcoholic B. Harrington (0144)
1974	<i>Sula sula</i>	9 April 1966	00° 08' N	176° 35' W	ovary 24x9mm ovato 1mm oviduct enlarged no brood patches	997	S FWS BAND 747-56454 color notes, molt	Lewis 124
1975	<i>Sterna fuscata</i>	9 April 1966	00° 08' N	176° 36' W	Brood patches bare.	157gms	color notes, molt	Alcoholic B. Harrington (0145)
1976	<i>Sterna fuscata</i>	9 April 1966	00° 08' N	176° 36' W	brood patch refeathering	181gms	Color notes; molt	Alcoholic B. Harrington (0146)
1977	<i>Sterna fuscata</i>	7 April 1966	00° 08' N	176° 36' W	ovary 11x6mm 7ova 3mm oviduct enlarged no brood patches	167gms	S color notes, molt	SKELETON F. Smith 66
1978	<i>Sterna fuscata</i>	9 April 1966	00° 08' N	176° 36' W	brood patch refeathering non-edematized.	162gms.	color notes; blood sample	Alcoholic B. Harrington (0147)
1979	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 08' N	176° 40' W	not sexed	163gm	color notes; blood sample	Alcoholic BALCOMB (024)
1980	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 08' N	176° 40' W	brood patch refeathering non-edematized not sexed	178gm	color notes; blood sample	Alcoholic BALCOMB (025)
1981	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 08' N	176° 40' W	no brood patch not sexed	174gm	color notes; blood sample	Alcoholic BALCOMB (026)
1982	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 08' N	176° 41' W	no brood patch not sexed	167gm	no molt, color notes	Alcoholic BALCOMB (027)
1983	<i>Oceanodroma leucorhoa</i>	9 April, 1966	00° 08' N	176° 41' W	not sexed no brood pouch	409m	molt, color notes	Alcoholic BALCOMB (033)
1984	<i>Oceanodroma leucorhoa</i>	9 April, 1966	00° 08' N	176° 41' W	not sexed no brood patch	399m	molt, color notes	Alcoholic BALCOMB (034)
1985	<i>Oceanodroma leucorhoa</i>	9 April, 1966	00° 08' N	176° 41' W	not sexed brood patch refeathering non-edematized	359m	color notes	Alcoholic BALCOMB (035)
1986	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 08' N	176° 41' W	not sexed brood patch not present	203gm	color notes	Alcoholic BALCOMB (028)
1987	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 08' N	176° 42' W	not sexed no brood patch	170gm	color notes	Alcoholic BALCOMB (029)
1988	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 08' N	176° 42' W	not sexed no brood patch	194gm	color notes	Alcoholic BALCOMB (030)
1989	<i>Sterna fuscata</i>	9 APRIL, 1966	00° 08' N	176° 42' W	not sexed	166gm	color notes, molt	Alcoholic BALCOMB (031)
1990	<i>Sula sula</i>	9 April, 1966	00° 08' N	176° 42' W		1037	FWS# 747-56947 color notes, molt	SKIN
1991	<i>Sula leucogaster</i>	4 April, 1966	00° 08' N	176° 42' W	no brood patch	1287	color notes, molt	
1992	<i>Sterna fuscata</i>	9 April 1966	00° 07' N	176° 45' W	no brood patch	160gms	molt, color notes	Alcoholic B. Harrington (0148)
1993	<i>Sterna fuscata</i>	9 April 1966	00° 07' N	176° 45' W	no brood patch	165gms	molt, color notes	Alcoholic B. Harrington (0149)
1994	<i>Oceanodroma leucorhoa</i>	9 April	00° 07' N	176° 45' W	not sexed	42gm		Alcoholic BALCOMB (036)

					SEX	WT				
1995	Oceanodroma leucorhoa	9 April, 1966	00° 07' N	176° 45' W	no brood patch ♀ ovary 2.5x1mm no brood patches	fat moderate 32gms	color notes, molt	S.	Skeleton	BALCOMB (038)
1996	Sterna fuscata	9 April 1966	00° 07' N	176° 44' W	No brood patches	180gms	molt		Alcoholic	B. Harrington (0150)
1997	Sterna fuscata	9 April 1966	00° 07' N	176° 44' W	No brood patches	208gms	molt		Alcoholic	B. Harrington (0151)
1998	Sterna fuscata	9 April 1966	00° 07' N	176° 44' W	♂ No brood patch R. Testis 2x3mm L. Testis 1.5x3mm no brood patch	188gms	Color notes, molt Stomach saved molt		Skeleton	D. Hoff
1999	Sterna fuscata	9 April 1966	00° 07' N	176° 44' W	no brood patches	217gms	molt		Alcoholic	B. Harrington (0152)
2000	Sterna fuscata	9 April 1966	00° 07' N	176° 43' W	brood patch with few pin feathers. Non-endematized. ovary 10x8mm, largest ova 2mm.	193gms light fat	Color notes, molt		Alcoholic	B. Harrington (0153)
2001	Sterna fuscata	9 April 1966	00° 07' N	176° 43' W	Brood patch bare & few down feathers. Ovary 12x7, largest ova 2mm. ♂ No brood patch L. Testis 2x3mm	183gms Heavy fat 329gms	Color notes, M, H light phase	S	FLAT SKIN	N. HEATFORD (NH-39)
2002	Sterna fuscata	9 April 1966	00° 07' N	176° 43' W	Brood patches bare. L. Testis 7x3mm R. " 5x3mm No brood patch	moderate fat 189.5gms.	Color notes, molt	S	SKIN	B. Harrington (0154)
2003	Puffinus pacificus	9 April 1966	00° 05' N	176° 02' W	ovary 5x4, largest ova 0.5mm no brood patch	36.5gms fat heavy	Color notes, molt	BS	SKIN	N. HEATFORD (NH-40)
2004	Sterna fuscata	9 April 1966	00° 01' N	176° 03' W	L. testis 15x1mm no brood patch	32.5gms	color notes	S.	Skeleton	BALCOMB (039)
2005	Oceanodroma leucorhoa	9 April 1966	00° 01' N	176° 02' W	♂ No brood patch R. Testis 10.2x5mm L. Testis 10x4mm	41gms	no molt		Alcoholic	BALCOMB (037)
2006	Oceanodroma leucorhoa	9 April 1966	00° 00' N	176° 04' W	No brood patch R. Testis 7x4mm L. " 5x3.5	312gms moderate fat 170gms.	Color notes, molt Stomach saved color notes, molt	S	SKIN	D. Hoff
2007	Oceanodroma leucorhoa	10 April, 1966	00° 01' S	176° 10' W	♂ no brood patch Both Testes Black, 1x2mm.	350gms	Color notes, molt Stomach	S	SKIN	B. Harrington (0155)
2008	Puffinus pacificus	10 April, 1966	00° 09' S	176° 55' W	brood patch feathered Ovary 3x3mm ova small oviduct enlarging Brood patch refeathering	34.0gms moderate fat	Color notes, molt	S	SKIN	F. Smith 69
2009	Sterna fuscata	10 April, 1966	00° 07' S	176° 48' W	ovary 8x2mm, granular no brood patch	♀ 156gms	color notes, molt	E. S. B.	SKIN	B. Harrington (0156)
2010	Puffinus Pacificus	10 April, 1966	00° 13' S	177° 23' W	No brood patch R. Testis 3x1.5mm L. Testis 2x1mm No brood patch	42.5gms. light fat ♂ 38gms	color notes, molt	E	Alcoholic	B. Harrington (0157)
2011	Oceanodroma leucorhoa	10 April, 1966	00° 15' S	177° 33' W	No brood patch L. Testis 3x2mm R. Testis 2x1mm No brood patch	36.5gms. light fat ♂ 40.0gms	color notes, molt	E, B.	Alcoholic	B. Harrington (0158)
2012	Pterodroma cookii	10 April 1966	00° 15' S	177° 34' W	No brood patch L. Testis	39gms moderate fat	color notes, molt	S	Alcoholic	B. Harrington (0159)
2013	Oceanodroma leucorhoa	10 April 1966	00° 15' S	177° 35' W	no brood patch Ovary 5x5mm, ova ca. 1mm. oviduct slightly enlarged.	♀ 45gms. light fat	color notes, molt	S	Alcoholic	B. Harrington (0160)
2014	"	"	00° 15' S	177° 36' W	no brood patch L. Testis 3x2mm R. " 2x1.5mm No brood patch	40gms. S.E.	color notes, molt	S	Alcoholic	B. Harrington (0161)
2015	"	"	00° 17' S	177° 37' W	brood patch refeathered ovary 3x2mm ova small oviduct enlarging no brood patch	44gms heavy fat	color notes; molt	E. S.	Alcoholic	B. Harrington (0162)
2016	"	"	00° 17' S	177° 38' W	ovary 11x7mm 1st ovum - 2mm no brood patches	342gms	color notes, molt	B. S. E.	Alcoholic	B. Harrington (0163)
2017	"	"	00° 18' S	177° 39' W					Alcoholic	B. Harrington (0164)
2018	"	"	00° 18' S	177° 41' W					Alcoholic	B. Harrington (0164)
2019	"	"	00° 18' S	177° 41' W					Alcoholic	B. Harrington (0164)
2020	"	"	00° 18' S	177° 41' W					Alcoholic	B. Harrington (0164)
2021	Oceanodroma leucorhoa	10 April 1966	00° 18' S	177° 41' W					Alcoholic	B. Harrington (0164)
2022	Pterodroma inexpectata	10 April, 1966	00° 19' S	177° 43' W					Alcoholic	B. Harrington (0164)
2023	Oceanodroma leucorhoa	10 April 1966	00° 19' S	177° 43' W					Alcoholic	B. Harrington (0165)

2024	Pterodroma inexpectata	10 April, 1966	00° 19' S	177° 43' W	brood patch refeathering ovary 11x5mm Lgst ovum - 2mm	267 gm Heavy fat	color notes; molt B. E. S.	SKIN	BALCOMB (041)
2025	Sterna fuscata	10 April, 1966	00° 19' S	177° 45' W	♀ no brood patch ovary 15x10mm Lgst ovum 5mm	201 gm moderate fat	color notes, molt Stomach saved	Skeleton	D. Hoff (011)
2026	Anous stolidus	10 April 1966	00° 20' S	177° 46' W	♀ no brood patch ovary 5x2mm Lgst ovum - microscopic	168 gm Mod. Fat	color notes; molt stomach saved	SKIN	BALCOMB (048)
2027	Sterna fuscata	10 April 1966	00° 20' S	177° 46' W	♂ no brood patch L Testis 4x3mm R Testis 3x2mm Testes 3x2mm	185 gm light fat	color notes, molt Stomach saved	SKIN	D. Hoff (012)
2028	Pterodroma rostrata	10 April 1966	00° 20' S	177° 46' W	Testes 3x2mm	344 gms. Fat Heavy	color notes, molt	E. S. SKIN	M. Thompson (MCT 4261)
2029	Pterodroma inexpectata	11 April 1966	00° 20' S	177° 48' W	♀ No Brood Patch ovary 8x3 Lgst ovum 0.5mm	317 gms	color notes, molt	E. S. B. SKIN	Lewis 125
2030	Anous minutus	11 April 1966	00° 22' S	177° 50' W	brood patch bare L. Testis 9x4mm enlarged R. Testis 3x2mm	97.5 gms	color notes; molt E. S.	SKIN	Balcomb (042)
2031	Sterna lunata	11 April, 1966	00° 24' S	177° 53' W	No brood patch L. Testis 2x1mm Testis 1x2mm	134.5 gms	color notes; molt E. S.	SKIN	F. Smith 71
2032	Puffinus pacificus	11 April, 1966	00° 25' S	177° 54' W	No brood patch	153 gms	color notes; molt S. B.	SKIN	F. Smith 72
2033	Puffinus pacificus	11 April 1966	00° 34' S	177° 40' W	Testis 1x2mm	384 gms	color notes; molt S. B.	SKIN	Lewis 126
2034	Puffinus pacificus	11 April 1966	00° 34' S	177° 40' W	No brood patch ovary 7x11mm granular	324 gms	color notes; molt S	SKIN	Lewis 127
2035	Pterodroma cookii	11 April 1966	00° 37' S	177° 27' W	No brood patch testes 2.5x1mm	moderate fat 145 gms. Fat Heavy	color notes, molt TRUNK SKELETON SAVED	E. S. B. SKIN	B. Harrington (0166)
2036	Sterna fuscata	11 April 1966	00° 38' S	177° 23' W	Brood Patch Bare Testis R: 7x4mm L: 7x5mm	193 gms	Molt B. S.	SKIN	Lewis 129
2037	Sterna fuscata	12 April 1966	01° 44' S	174° 37' W	♂ No Brood Patch L. Testis 1x2mm R. Testis - minute	154 gms	Molt S	SKIN	D. Hoff (012)
2038	Sterna fuscata	12 April 1966	01° 57' S	174° 09' W	brood patch present ovary 7x6mm 7ova 1.5mm	172 gms	molt, color notes S. fat light	SKIN	F. Smith 73
2039	Sterna fuscata	12 April 1966	02° 06' S	173° 47' W	oviduct enlarged ♀ No brood patch ovary 13x7mm oviduct Largest ovum - 3mm enlarged	163 gms	Molt, color notes S. B.	SKIN	Balcomb (044)
2040	Sterna fuscata	16 April 1966	04° 27' S	172° 26' W	♀ No Brood Patch ovary 11x5mm Largest ovum 2mm oviduct enlarged	158 gms	Molt, color notes S. B.	SKIN	B. Harrington (0179)
2041	Sterna fuscata	16 April 1966	04° 27' S	172° 26' W	Brood Patch Partly feathered	177 gms	Molt color notes B	Alcoholic	B. Harrington (0181)
2042	Sterna fuscata	16 April 1966	04° 25' S	172° 26' W	brood patch refeathering	180 gm	color notes; molt.	Alcoholic	B. Harrington (0181)
2043	Sterna fuscata	16 April 1966	04° 25' S	172° 26' W	♂ no brood patch testis 4x8mm brood patch feathered	183 gm heavy fat	B. S., color notes, molt molt	Alcoholic	Balcomb (047)
2044	Sterna fuscata	16 April 1966	04° 25' S	172° 27' W	Testis L: 7x4mm R: 4x4mm	Fat heavy 177 gms	color notes; molt B. S.	SKIN	Balcomb (048)
2045	Sterna fuscata	16 April 1966	04° 25' S	172° 27' W	♂ no brood patch testis 3x5mm No brood patch	151 gm heavy fat.	color notes; molt B. S.	SKIN	Lewis 128
2046	Sterna fuscata	16 April 1966	04° 25' S	172° 27' W	testis 3x5mm No brood patch	heavy fat.	color notes, Molt B. S.	Skeleton	Balcomb (050)
2047	Sterna fuscata	16 April 1966	04° 25' S	172° 27' W	♂ brood patch refeathering L. TESTIS - 10x5mm	210 gms 193 gm	color notes; molt	Alcoholic	Harrington (0190)
2048	Sterna fuscata	16 April 1966	04° 25' S	172° 27' W	♀ No brood patch ovary 8x16mm, 10ova 1mm	moderate fat Mod. Fat	color notes, molt S.	Skeleton	Balcomb (051)
2049	Sterna fuscata	16 April 1966	04° 25' S	172° 27' W	♂ L Testis 5x3mm R testis 4x3mm	180 gms mod. fat.	color notes, molt S.	SKIN	D. Hoff (013)
2050	Sterna fuscata	16 April 1966	04° 25' S	172° 27' W	♀ No Brood Patch ovary 10x7mm Largest ova 2mm	185 gms. S.	color notes, Molt S.	SKIN	D. Hoff (014)
2051	Sterna fuscata	16 April 1966	04° 25' S	172° 27' W	♂ No Brood Patch ovary 10x7mm L. Testis 10x5mm	169 gms Heavy fat.	color notes, Molt S.	SKELETON	Harrington (0176)
2052	Sterna fuscata	16 April 1966	04° 25' S	172° 27' W	No brood patch ovary 10x5mm 7ova 3mm oviduct enlarged	201 gms 210 gms	molt, color notes S. fat light	SKIN	Balcomb (045)
								Skeleton	F. Smith (74)

2053	<i>Sterna fuscata</i>	16 April 1966	04° 25' S	172° 27' W	♀ No Brood Patch ovary 6x4 largest ova ca. 2mm	Heavy Fat 200gms	color notes, Molt	SKIN	Harrington (0174)
2054	<i>Sterna fuscata</i>	16 April 1966	04° 24' S	172° 28' W	♂ No Brood Patch L. Testis 4x6mm R. Testis 6x4mm No brood patch ovary 11x8mm > ova 1.5mm	Fat Heavy 195gms	color notes, Molt	SKIN	D. Hoff (015)
2055	<i>Sterna fuscata</i>	16 April 1966	04° 24' S	172° 28' W	oviduct enlarging	189gms	S fat light	SKIN	F. Smith (81)
2056	<i>Sterna fuscata</i>	16 April 1966	04° 24' S	172° 28' W	No brood patch L. Testis 8x3, R. 5x3	Mod. Fat 183gms	Color Notes, Molt	Skeleton	DIH (016)
2057	<i>Sterna fuscata</i>	16 April 1966	04° 24' S	172° 28' W	no brood patch	180gm	color notes; molt	Alcoholic	Balcomb (048)
2058	<i>Sterna fuscata</i>	16 April 1966	04° 24' S	172° 28' W	♂ L. Testis 7x2mm R. Testis 2x1.5mm no brood patch	169gms	color notes, Molt	SKIN	Harrington (0172)
2059	<i>Sterna fuscata</i>	16 April 1966	04° 24' S	172° 29' W		150gm	color notes, Molt	Alcoholic	Balcomb (049)
2060	<i>Sterna fuscata</i>	16 April 1966	04° 24' S	172° 29' W	♀ No Brood Patch ovary 13x5mm L. largest ovum 1.5mm	170gms	E.B. color notes, Molt	SKELETON	Balcomb (046)
2061	<i>Sterna fuscata</i>	16 April 1966	04° 24' S	172° 29' W	♀ Brood Patches 1/2 developed ovary 6x4, largest ovum 2mm	191gms	S molt, color notes	SKELETON	Harrington (0175)
2062	<i>Sterna fuscata</i>	16 April 1966	04° 24' S	172° 29' W	No brood patch ovary 10x5mm > ova 2mm oviduct enlarged	166gms	S fat light molt, color notes	SKIN	F. Smith (75)
2063	<i>Sterna fuscata</i>	16 April 1966	04° 24' S	172° 29' W	No brood patch L. Testis 5x2mm black	171gms	S fat light Molt, Color Notes	Skeleton	F. Smith (76)
2064	<i>Sterna fuscata</i>	16 April 1966	04° 24' S	172° 29' W	♂ No Brood Patch L. Testis 10x4.5mm R. Testis 5x4mm No Brood Patch	187gms	S color notes, Molt	SKIN	Harrington (0182)
2065	<i>Sterna fuscata</i>	16 April 1966	04° 24' S	172° 31' W		175gms	color notes, Molt	Alcoholic	Harrington (0183)
2066	<i>Sterna fuscata</i>	16 April 1966	04° 24' S	172° 31' W	♀ No Brood Patch oviduct enlarged ovary 10x5mm largest ova 2.5 (orange) Brood Patch Pre feathering.	180gms	S Molt	SKIN	Harrington (0173)
2067	<i>Sterna fuscata</i>	16 April 1966	04° 24' S	172° 33' W		195gms	color notes, Molt	SKIN	Balcomb (047)
2068	<i>Sterna fuscata</i>	16 April 1966	04° 24' S	172° 33' W	♀ Ovary 10x3 largest ova 1.5mm (2) no brood patch	179 gm	S color notes; molt		Tordoff
2069	<i>Sterna fuscata</i>	16 April 1966	04° 24' S	172° 33' W		156 gm	Molt	Alcoholic	Balcomb (056)
2070	<i>Sterna fuscata</i>	16 April 1966	04° 24' S	172° 33' W	No Brood Patch	172 120gm	color notes, molt.	Alcoholic	Harrington (0184)
2071	<i>Gygis alba</i>	20 April 1966	08° 12' S	172° 25' W	♀ brood patch present ovary 8x6mm lgst ovum 1.5mm	moderate fat	S. molt, color notes, dark phase	SKIN	Balcomb (046)
2072	<i>Puffinus pacificus</i>	20 April 1966	08° 12' S	172° 25' W	No brood patch L. Testis 4x2.5mm R. Testis 2x1mm	365gms	S fat moderate color notes, Molt	SKIN	F. Smith (79)
2073	<i>Oceanites oceanicas</i>	20 April 1966	08° 12' S	172° 26' W	♀ No Brood Patch ovary 3x3mm ova minute	39 gms	E.S. molt; color notes,	SKIN	Harrington (0177)
2074	<i>Phaethon lepturus</i>	28 April, 1966	10° 44' S	171° 14' W	ovary 10x3mm ova small	301gms	S.B. fat light color notes; molt	SKIN	F. Smith (80)
2075	<i>Phaethon lepturus</i>	29 April, 1966	06° 45' S	172° 51' W	♀ no brood patch ovary 7x9mm lgst ovum - 1mm No brood patch	314gm light fat	color notes Molt	B.S. SKIN	Balcomb (057)
2076	<i>Sterna fuscata</i>	2 May 1966	00° 25' S	176° 12' W		172gms		Alcoholic	Tordoff
2077	<i>Sterna fuscata</i>	2 May 1966	00° 06' N	176° 25' W				Alcoholic	
2078	<i>Sterna fuscata</i>	4 May 1966	00° 40' S	176° 03' W	No brood patch, ovary 11x10 lgst ovum 1.5mm	200grams mod-heavy fat	no molt, color notes	SKIN	9PT 200
2079	<i>Sterna fuscata</i>	4 May 1966	00° 43' S	176° 09' W	No brood patch, ovary 10x5 lgst ovum 2.5mm	149grams mod. fat	molt, color	SKIN	9PT 201
2080	<i>Puffinus pacificus</i>	4 May 1966	00° 46' S	177° 01' W	No brood patch	364grams	S molt, color		9PT 202
2081	<i>Fregata aeral</i>	4 May, 1966	00° 46' S	177° 01' W	♀ ovary 20x15mm. l. ova 20x20 Brood patch bare	1030gm. Heavy fat	color notes, molt	ALC.	DIH (017)

2082	<i>Puffinus pacificus</i>	5 May 1966	00° 44'S	177° 18' W	No brood patch Ovary 8x3mm largest ova 1mm No brood patch	288gms	molt, color notes S fat moderate color notes Molt	SKIN	F. Smith (97)
2083	<i>Sterna fuscata</i>	5 May 1966	00° 44'S	176° 18' W	No brood patch	187gms	heavy fat	Alcoholic	Harrington (0186)
2084	<i>Sterna fuscata</i>	5 May 1966 (1322)	00° 16'S	177° 48' W	Brood patch present. L. testis 7x4mm No brood patch. ovary 6x4 Largest ova 1mm	212.5gm	B. S. molt, color	SKIN	BALCAMP (084)
2085	<i>Oceanodroma leucorhoa</i>	5 May 1966 (1111)	00° 11'S	177° 16' W	No brood patch gonads destroyed	39grams No mod fat	S molt, color notes, S B fat light	SKEL	9PT 203
2086	<i>Sterna fuscata</i>	5 May 1966	00° 10'S	176° 42' W	No brood patch	180.5gms	S B fat light color notes, molt	SKIN	F. Smith (78)
2087	<i>Sterna fuscata</i>	5 May, 1966	00° 10'S	176° 42' W	no brood patch 14x5mm. ovary Lgst ovum. not formed	196 gm heavy fat	color notes, molt	Alcoholic	Balcomb (058)
2088	<i>Puffinus griseus</i>	5 May, 1966	00° 10'S	176° 43' W	No brood patch	561 gm	molt, color notes	SKIN	Balcomb (059)
2089	<i>Puffinus lherminieri</i>	6 May 1966	00° 10'S	176° 46' W	L. Testis - 3x1.5 mm R. Testis - 2x1 mm	175gms.	S B fat moderate molt, color	SKIN	F. Smith (82)
2090	<i>Puffinus lherminieri</i>	6 May 1966	00° 10'S	176° 52' W	no brood patch testis 3x1.5 R testis 3x1 ovary 10x9.5 Lgst. ova (2) 2mm	177gms mod. fat 173gms mod fat	S	SKIN	9PT-204
2091	<i>Sterna fuscata</i>	6 May 1966	00° 10' S	176° 53' W	♂ L Testis 5x2 mm R Testis 4x2 mm	789 gm. 1g Fat	B1. Streamer, Band. 777-57440 color notes, molt, S.		DIH (018)
2092	<i>Sola Sola</i>	6 May, 1966	00° 09'S	176° 49' W	brood patch present L. testis 4x8 mm Brood patch bare	moderate fat 209 gm	color notes, molt		
2093	<i>Sterna fuscata</i>	6 May, 1966	00° 03'S	176° 16' W	No brood patch	191gms		Skeleton	Balcomb (060)
2094	<i>Sterna fuscata</i>	6 May 1966	00° 04' N	176° 00' W				A	
2095	<i>Sterna fuscata</i>	6 May 1966	00° 04' N	176° 03' W		205gms		A	
2096	<i>Sterna fuscata</i>	6 May 1966	00° 04' N	176° 03' W	Brood patches bare, endemized. L. Testis 9x6 R. Testis 7x6	226gms	color notes, Molt		
2097	<i>Sterna fuscata</i>	6 May 1966	00° 04' N	176° 03' W	Brood patches bare, non-endemized. Ovary 22x15 mm, largest ova 9mm, oviduct greatly enlarged and distended	210gms	S color notes	SKIN	Harrington (0187)
2098	<i>Sterna fuscata</i>	6 May 1966	00° 08' N	176° 03' W	No brood patch L. Testis 8x4mm R. Testis 6.5x3mm	181gms	S color notes	SKIN	Harrington (0188)
2099	<i>Sterna fuscata</i>	6 May 1966	00° 09' N	176° 22' W	No brood patch			A	
2100	<i>Sterna fuscata</i>	6 May 1966	00° 09' N	176° 25' W	♂ Left Testis 2x4 mm R. Testis 5x3mm Brood patches bare ovary 12x5 mm	184gms 198gms	B. Molt, color notes	A, SPECIMEN	
2101	<i>Sterna fuscata</i>	6 May 1966	00° 09' N	176° 25' W	largest ova 3mm Brood patches refeathering	fat moderate	S	SKIN DISCARDED	F. Smith (101)
2102	<i>Sterna fuscata</i>	6 May, 1966	00° 09' N	176° 25' W	♀ Brood patch Bare ovary 6x4 mm. Lgst. ova 2mm	175gms. light fat	Molt, color notes S. B.	SKELTON	DIH (19)
2103	<i>Sterna fuscata</i>	6 May 1966	00° 09' N	176° 25' W	No brood patch R. testis 3x4 mm L. Testis 3x2 mm	208gms	color notes, Molt	A	
2104	<i>Sterna fuscata</i>	6 May 1966	00° 09' N	176° 27' W	Brood patches bare ♂ L. Testis 8x4mm R. Testis 5x3mm	226gms	color notes, S	SKIN	D. Hoff (042)
2105	<i>Sterna fuscata</i>	6 May 1966	00° 09' N	176° 27' W	Brood Patch refeathering		color notes, S	Alcoholic	D. Hoff (040)
2106	<i>Sterna fuscata</i>	6 May 1966	00° 09' N	176° 27' W	No brood patch ♂ L. Testis 9x4 mm	214gms 207gms	Molt, color notes S	SKIN	F. Smith 100
2107	<i>Sterna fuscata</i>	6 May 1966	00° 09' N	176° 30' W	No brood patch ♂ L. Testis 10x5 mm R. Testis 5x3 mm	fat moderate	color notes	A	
2108	<i>Sterna fuscata</i>	6 May 1966	00° 09' N	176° 31' W	No brood patch	187gms	color notes, Molt		
2109	<i>Sterna fuscata</i>	6 May 1966	00° 09' N	176° 33' W	brood patch refeathering L. Testis 7x4 mm A. Testis 5x3 mm	180gms 203gms	Molt, color notes S	Alcoholic	Harrington (0189)
2110	<i>Sterna fuscata</i>	6 May 1966	00° 09' N	176° 34' W	Brood patch developing Largest ova (2) 3mm - Ovary 11x10 ruptured follicle in ovary oviduct regressing	fat moderate 194gms	color notes, Molt	SKIN	F. Smith 102
				176° 35' W					Tordiff

2111	<i>Sterna fuscata</i>	6 May 1966	00° 09' N	176° 35' W	No brood patch	216 gms	Molt, Color Notes	Alcoholic	Harrington (0190)
2112	<i>Sterna fuscata</i>	6 May 1966	00° 09' N	176° 36' W	No brood patch L. Testis - 8x3 mm R. Testis - 4x2 mm small brood patch ovary 13x7 mm largest ova 2 mm No brood patch	199 gms	molt, color notes S fat light molt, color notes	Skeleton	F. Smith (83)
2113	<i>Sterna fuscata</i>	6 May 1966	00° 09' N	176° 36' W	No brood patch	184 gms	S fat light color, notes,	SKIN	F. Smith (84)
2114	<i>Sterna fuscata</i>	7 May 1966	00° 08' N	176° 37' W	no brood patch	165 gms	B.	Alcoholic	Harrington (0191)
2115	<i>Sterna fuscata</i>	7 May 1966	00° 08' N	176° 37' W	♀ ovary 8x4 mm. ova 1 mm. No brood patch	170 gm. light fat	Color notes, molt S	Skeleton	DH (020)
2116	<i>Sterna fuscata</i>	7 May 1966	00° 08' N	176° 37' W	No brood patch ovary 9x5 largest ova 1.5 mm	207 gms 173 gms	molt S	Alcoholic	Harrington (0192)
2117	<i>Sterna fuscata</i>	7 May 1966	00° 08' N	176° 37' W	no brood patch gonads destroyed No brood patch	moderate fat 96 gm	color notes, molt S	SKIN	Balcomb (078)
2118	<i>Gyrus alba</i>	7 May, 1966	00° 08' N	176° 39' W	No brood patch	167 gms	color notes, Molt	Alcoholic	Harrington (0193)
2119	<i>Sterna fuscata</i>	7 May 1966	00° 08' N	176° 41' W	no brood patch	180 gms	B. color notes, Molt	Alcoholic	Harrington (0194)
2120	<i>Sterna fuscata</i>	7 May 1966	00° 07' N	176° 44' W	No brood patch. ♀ ovary 9x6 mm largest ova 1.5 mm No brood patch	156 gms	color notes, Molt	SKIN	Harrington (0196)
2121	<i>Sterna fuscata</i>	7 May 1966	00° 07' N	176° 48' W	♀ no brood patch ovary 10x5 mm. lg. ova 2 mm. Brood patches refeathering, non-endematized.	183 gms 157 gm mod. fat	color notes, molt color notes, Molt	Alcoholic SKEL	Harrington (0197) DH (021)
2122	<i>Sterna fuscata</i>	7 May 1966	00° 07' N	176° 48' W	♂ No brood patch L. Testis 5x3, R. minute brood patches bare, endematized	175 gms 173 gm.	color notes, molt S.	Alcoholic SKEL	Harrington (0198) DH (022)
2123	<i>Sterna fuscata</i>	7 May 1966	00° 07' N	176° 48' W	brood patch bare	186 gms	molt, color notes	Alcoholic	Harrington (0199)
2124	<i>Sterna fuscata</i>	7 May 1966	00° 07' N	176° 48' W	brood patch bare	171 gms	color notes, molt	Alcoholic	F. Smith (85)
2125	<i>Sterna fuscata</i>	7 May, 1966	00° 09' N	176° 57' W	no brood patch	150 gm	color notes, molt	B. Alcoholic	Balcomb (063)
2126	<i>Sterna fuscata</i>	7 May 1966	00° 09' N	176° 58' W	no brood patch	213 gm	color notes, molt	B. Alcoholic	Balcomb (064)
2127	"	"	00° 09' N	177° 02' W	"	181 gm	" " "	"	Balcomb (065)
2128	"	"	00° 09' N	177° 02' W	"	178 gm	molt, color notes	"	Balcomb (066)
2129	"	"	00° 09' N	177° 02' W	brood patch refeathered L. Testis 9x3 mm R. Testis 4x3 mm	186 gms	S B fat light	Skeleton	F. Smith, 86
2130	"	"	00° 10' N	177° 06' W	brood patch present	178 gm	" " "	Skin	Harrington (87)
2131	"	"	00° 10' N	177° 06' W	brood patch bare	193 gm	" " "	Skin	Harrington
2132	"	"	00° 10' N	177° 06' W	ovary 14 x 7 mm lg ova 2 mm brood patch present	185 gm	color notes, molt	Alcoholic	Balcomb (067)
2133	"	"	00° 10' N	177° 06' W	no brood patch	187 gm	" " "	"	Balcomb (068)
2134	"	"	00° 10' N	177° 06' W	brood patch present	200 gm	" " "	"	Balcomb (069)
2135	"	"	00° 10' N	177° 06' W	brood patch small	161 gm	molt, color notes	"	Balcomb (070)
2136	"	"	00° 10' N	177° 06' W	No brood patch ovary 10x6 mm largest ova 2.5 mm	168 gms	S fat light	SKIN	F. Smith 87

21	2140	<i>Sterna fuscata</i> <i>Puffinus pacificus</i>	7 MAY, 1966	00° 10' N	177° 06' W	brood patch present	182 gm	color notes, molt	Alcoholic	Balcomb (071)
21	2141	<i>Sterna fuscata</i>	7 May, 1966	00° 10' N	177° 06' W	brood patch bare ovary 13x7mm 7ova 3mm oviduct very enlarged	214gms	molt, color notes s. fat light	Skeleton	F. Smith 88
2	2142	<i>Sterna fuscata</i>	7 May, 1966	00° 10' N	177° 06' W	brood patch present	173 gm	color notes, molt	Alcoholic	Balcomb (072)
21	2143	<i>Sterna fuscata</i>	7 MAY, 1966	00° 10' N	177° 06' W	brood patch feathered	177 gm	color notes, molt	Alcoholic	Balcomb (073)
2	2144	<i>Puffinus pacificus</i>	7 MAY, 1966	00° 10' N	177° 06' W	brood patch refeathering	326 gm	color notes, molt	Alcoholic	Balcomb (074)
2	2145	<i>Sterna fuscata</i>	7 May, 1966	00° 11' N	177° 24' W	♀ no brood patch ovary 4x6 mm, largest ovum 1 mm,	192 gm. light fat	Color notes, molt	Skeleton	DIH (023)
21	2146	<i>Sterna fuscata</i>	7 May 1966	00° 11' N	177° 24' W	♀ Brood patch refeathering ovary 6.5x5 mm Largest Ova (3) 2mm No Brood Patch	156 gms	Molt, S.B. 14 Rectrices	SKELETON	Tordoff (207)
2	2147	<i>Sterna fuscata</i>	7 May 1966	00° 12' N	177° 28' W	♂ L. Testis 10x4mm R. Testis 8x5mm	204gms	Molt, S	SKELETON	Tordoff (208)
2	2148	<i>Sterna fuscata</i>	7 May 1966	00° 35' N	177° 43' W	♂ No brood patch L. Testis 7x3mm R. Testis 5x3mm	184gms	Molt B		Tordoff
2	2149	<i>Anous stolidus</i>	7 May 1966	00° 35' N	177° 43' W	No brood patch	189 gms	Color Notes, Molt	Alcoholic	P. Hoff (039)
21	2150	<i>Sterna fuscata</i>	7 May 1966	00° 35' N	177° 46' W	No Brood Patch	181 gms	Color notes, Molt	Alcoholic	Harrington (0202)
2	2151	<i>Oceanodroma leucorhoa</i>	8 May 1966	00° 35' N	177° 47' W	No brood patch	44gms	color notes, Molt	Alcoholic	Harrington (0203)
21	2152	<i>Sterna fuscata</i>	8 May 1966	00° 35' N	177° 47' W	No brood patch	174gms	color notes, Molt	Alcoholic	Harrington (0204)
21	2153	<i>Puffinus lherminieri</i>	8 May 1966	00° 34' N	177° 50' W	No brood patch L. Testis 2x1mm, black	177gms	molt, color notes E, S fat moderate	SKIN	F. Smith 89
2	2154	<i>Sterna fuscata</i>	8 May, 1966	00° 37' N	177° 27 1/2' W	no brood patch	174 gm	color notes, molt	Alcoholic	Balcomb (075)
21	2155	" "	" "	00° 37' N	177° 27 1/2' W	no brood patch ovary 10x4 mm lgst ovum - 1.5mm	light fat 147 gm	" " B.S.	Skeleton	" (076)
21	2156	" "	" "	00° 37' N	177° 27 1/2' W	brood patch present L. testis 3x7mm	moderate fat 186 gm	" " B.S.	"	" (077)
2	2157	<i>Sterna fuscata</i>	8 May 1966	00° 37' N	177° 27' W	Brood patch bare L. Testis 7x4mm R. Testis minute No brood patch	193gms	" "	A	
2	2158	<i>Sterna fuscata</i>	8 May 1966	00° 37' N	177° 27' W	Brood patch complete (bare)	182gms	" "	Alcoholic	Harrington (0205)
2	2159	<i>Sterna fuscata</i>	8 May 1966	00° 37' N	177° 27' W	Brood patch refeathering.	157gms	Molt B	Alcoholic	Tordoff 209
2	2160	<i>Sterna fuscata</i>	8 May 1966	00° 37' N	177° 25' W	Brood patch refeathering	180gms	Molt B	Alcoholic	Tordoff 210
21	2161	<i>Sterna fuscata</i>	8 May 1966	00° 37' N	177° 25' W	Brood patch complete	176gms	Molt B	Alcoholic	Tordoff 211
2	2162	<i>Sterna fuscata</i>	8 May 1966	00° 37' N	177° 27' W	No brood patch	194gms	color notes, Molt	Alcoholic	Tordoff 212
2	2163	<i>Sterna fuscata</i>	8 May 1966	00° 37' N	177° 27' W	Brood patches bare	179.5gms	Molt	Alcoholic	Harrington (0206)
2	2164	<i>Sterna fuscata</i>	8 May 1966	00° 37' N	177° 27' W	Brood patches bare	195gms	Molt	Alcoholic	Harrington (0207)
2	2165	<i>Sterna fuscata</i>	8 May 1966	00° 37' N	177° 27' W	No brood patch	201 gms	color notes, Molt	Alcoholic	Harrington (0208)
2	2166	<i>Sterna fuscata</i>	8 May 1966	00° 37' N	177° 27' W	No brood patch	180 gms.	color notes, Molt	Alcoholic	Harrington (0209)
2	2167	<i>Sula sula</i>	8 May 1966	00° 42' N	176° 56' W	♀ ovary 1.9x1.1 largest ovum 3.5mm	845gms	B.S. Molt	SKELETON	Tordoff (226)
2	2168	<i>Sterna fuscata</i>	8 May 1966	00° 43' N	176° 53' W	No brood patch ovary 2.5x1.5 mm largest ovum 2.5, 6mm at 3	175.5gms	B		Tordoff

2169	<i>Sterna fuscata</i>	8 May 1966	00° 43' N	176° 53' W	♂ Brood patch refeathering Left Testis 9x2.5 R. Testis 4.5x3 Brood Patch Bare	178.5gms	Molt S color notes, Molt	SKELERON	Tordoff 213
2170	<i>Sterna fuscata</i>	8 May 1966	00° 44' N	176° 49' W	no brood patch ♂ L. testis 3x2 mm R. testis 5x3 mm	176.0gms	B.E. Color notes, molt	Alcoholic	Hoff 036
2171	<i>Sterna fuscata</i>	8 May 1966	00° 44' N	176° 49' W	brood patch developing at L. Testis 8x4 R. Testis 6x3.5	203.5gms	Molt S.	SKIN	DIH (041)
2172	<i>Sterna fuscata</i>	8 May 1966	00° 46' N	176° 41' W	♀ brood patch bare ovary 5x3 largest ova 1mm.	152gms	B		Tordoff
2173	<i>Sterna fuscata</i>	8 May 1966	00° 46' N	176° 41' W	No brood patch ovary 10x6mm largest ova 1mm	164gms	Color notes, molt S. B.	SKELERON	DIH (024)
2174	<i>Sterna fuscata</i>	8 May, 1966	00° 46' N	176° 41' W	♂ brood patch present L. testis 6x15mm	180.5gms	molt, color notes S fat moderate	SKIN	F. Smith 90
2175	<i>Sterna fuscata</i>	9 May, 1966	00° 55' N	176° 11' W	♂ no brood patch	heavy fat 237gms	color notes, molt S	SKIN	Balcomb (082)
2176	" "	" "	00° 55' N	176° 11' W	L. testis 4x10mm	213gms	color notes, molt S	SKIN	Balcomb (083)
2177	<i>Sterna fuscata</i>	9 May 1966	00° 57' N	176° 02' W	♀ No brood patch ovary 14x7mm largest ova 5mm, ovary, oviduct enlarged	175gms	Molt, color notes B	SKIN	Harvington (0210)
2178	<i>Sterna fuscata</i>	9 May 1966	00° 57' N	176° 02' W	No brood patch	159gms	Color notes, molt B.	Alcoholic	DIH (025)
2179	<i>Sterna fuscata</i>	9 May 1966	00° 57' N	176° 02' W	♀ No brood patch ovary 7x4, lg. ova 2mm.	165gms	Color notes, molt Blood S	SKELERON	DIH (026)
2180	<i>Sterna fuscata</i>	9 May 1966	00° 57' N	176° 02' W	brood patch complete ♀ ovary 11x11 largest ova (2) 2.5mm	168gms	B Color Notes, Molt		Tordoff
2181	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 58' W	brood patch bare ♀ ovary 10x6mm largest ova 2mm oviduct ovary enlarged	196gms	B. Molt		Smith
2182	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 58' W	No brood patch ♂ L. Testis 10x4 Third R. Testis 8.5x3.5 2.5x1.5	185gms	Color notes, molt	Alcoholic	Tordoff
2183	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 58' W	No brood patch ♂ L. Testis 7x3mm R. Testis 5x2mm	197gms	Color notes, molt	Alcoholic	DIH (027)
2184	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 58' W	No brood patch	248gms	Color notes, molt	Alcoholic	Tordoff
2185	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 58' W	No brood patch ♂ L. Testis 5x3mm	184gms	Color notes, molt	Alcoholic	DIH (028)
2186	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 58' W	No brood patch ♂ L. Testis 5x3mm	211gms	Molt		Smith
2187	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 58' W	Brood patch refeathering	205gms	Molt		Tordoff
2188	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 58' W	♂ Brood patch bare LT. 5x3, R-3x2	203gms	Color notes, molt S.	SKELERON	DIH (029)
2189	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 58' W	♀ No brood patch O. 5x5, lg. ova 2mm.	194gms	Color notes, molt S.	SKELERON	DIH (030)
2190	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 58' W	No brood patch ♂ L. Testis 6x2.5mm R. Testis 2.5mm round	light fat 205gms	Molt		Tordoff
2191	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 58' W	No brood patch ♀ ovary 8x5 largest ova 1mm	185gms	color Notes, Molt		Smith
2192	<i>Sterna fuscata</i>	9 May, 1966	00° 58' N	175° 58' W	♀ no brood patch ovary - 6x16mm largest ovum - 2mm	light fat 187gms	Color notes, molt S	SKIN	Balcomb (079)
2193	<i>Oceanodroma castro</i>	9 May, 1966	00° 58' N	175° 56' W	♀ no brood patch ovary 6x7mm largest ovum. 1.5mm	very fat 45gms	color notes, molt S	SKIN	Balcomb (080)
2194	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 56' W	No brood patch ♀ ovary 6x5mm largest ova 1mm	169gms	molt, color notes		F. Smith
2195	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 56' W	brood patch refeathering L. Testis 7x4mm R. Testis 5x3mm	210gms	S. fat light color notes, Molt	SKIN	F. Smith 71
2196	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 56' W	No brood patch ♂ L. Testis 14x7mm R. Testis 4x3mm	222gms	Molt		F. Smith
2197	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 56' W	brood patch complete ♂ L. Testis 11x5mm R. Testis 9x5mm	187gms	Molt		Tordoff

2198	<i>Sterna fuscata</i>	9 May 1966	09° 58' N	175° 56' W	brood patch, re feathering ovary 13x7 largest ova ca. 3mm ovary enlarged	195gms	Molt, S	SKIN	Harrington (0211)
2199	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 56' W	No brood patch	222 gm	Color notes, Molt	Alcoholic	DIH (030)
2200	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 56' W	brood patches bare		color notes, Molt		
2201	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 56' W	L. Testis 9x4 light gray	185gms			Smith
2202	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 56' W	No brood patch	192 gm	Color notes, molt	Alcoholic	DIH (032)
2203	<i>Oceanodroma leucorhoa</i>	9 May 1966	00° 58' N	175° 56' W	Brood patch bare	195 gm.	Color notes, molt	Alcoholic	DIH (033)
2204	<i>Sterna fuscata</i>	9 May 1966	00° 58' N	175° 56' W	No Brood Patch	42gms	color notes, Molt	Alcoholic	Tordoff 214
2205	<i>Sterna fuscata</i>	9 May 1966	01° 01' N	175° 46' W	No brood patch ovary 9x5mm largest ova 1mm No brood patch	176gms	molt, color notes	SKIN	F. Smith 92
2206	<i>Sterna fuscata</i>	9 May 1966	01° 04' N	175° 35' W	No brood patch	171gms	S fat light banded Molt; color notes	SKIN	F. Smith 103
2207	<i>Sterna fuscata</i>	9 May 1966	01° 04' N	175° 32' W	L. Testis 11x7mm R. Testis 8x5mm Brood patch re feathering Ovary 8x6mm Largest ova (3) 2.5mm	190gms	S. B Molt	SKIN	F. Smith 103
2208	<i>Sterna fuscata</i>	9 May 1966	01° 04' N	175° 32' W	Brood patches bare L. Testis 9.5x5	195gms	B color notes, Molt	SKELETON	Tordoff 215
2209	<i>Puffinus pacificus</i>	9 May 1966	01° 04' N	175° 32' W	No brood patch Ovary 10x5 Largest ova 2mm No Brood Patch	199gms	S Molt	SKELETON	Harrington (0212)
2210	<i>Sterna fuscata</i>	9 May 1966	01° 04' N	175° 32' W				Alcoholic	Tordoff 216
2211	<i>Sterna fuscata</i>	9 May 1966	01° 04' N	175° 32' W	Brood patch complete L. Testis 9x4mm R. Testis Not Present		Molt		Tordoff
2212	<i>Sterna fuscata</i>	11 May 1966	01° 04' N	175° 32' W	No brood patch L. Testis 5x3mm R. Testis 3x2mm	170gms			Tordoff
2213	<i>Oceanodroma leucorhoa</i>	9 May 1966	01° 05' N	175° 30' W	Brood patch bare	152 gm	Color notes, Molt	SKELETON	DIH (034)
2214	<i>Oceanodroma castro</i>	9 May 1966	01° 05' N	175° 30' W	♀ 6x3, lg. ova 1mm No Brood Patch	44gms	S color notes, Molt	SKIN	Tordoff 217
2215	<i>Oceanodroma leucorhoa</i>	10 May, 1966	01° 05' N	175° 30' W	♀ ovary 6x5mm Largest ovum 1mm No Brood Patch	43gms	S color notes, Molt	SKIN	Tordoff 218
2216	<i>Sterna fuscata</i>	11 May, 1966	02° 05' N	172° 38' W	♀ ovary 5x4mm Largest ovum 1mm ♂ no brood patch	31gm	color notes, molt	S	Skeleton
2217	<i>Sterna fuscata</i>	11 May, 1966	03° 13' N	169° 36' W	L. testis 1 x .5mm ♀ No Brood Patch ovary 4x6mm	159gms	color notes, Molt	S	Skeleton
2218	<i>Sterna fuscata</i>	11 May 1966	03° 14' N	169° 33' W	Largest ova 1mm ♀ No Brood Patch ovary 11x9mm	117gms	color notes, Molt	SKIN	Tordoff 219
2219	<i>Sterna fuscata</i>	11 May 1966	03° 27' N	168° 51' W	largest Ova (2) 3mm No brood patch	172.5gms	Molt, color notes	SKIN	F. Smith 105
2220	<i>Bulweria bulwerii</i>	12 May, 1966	04° 25' N	166° 13' W	L. Testis 2x1mm No brood patch	173.5gms	S. B. Molt, color notes	SKIN	F. Smith 104
2221	<i>Bulweria bulwerii</i>	12 May, 1966	04° 27' N	166° 04' W	L. Testis 2x1mm no brood patch	fat light	S banded FWS# 765-98200	SKIN	F. Smith 104
2222	<i>Bulweria bulwerii</i>	12 May, 1966	04° 31' N	165° 54' W	heavy fat ♂ L. testis 5x7mm	96gm	color notes, molt	S. B.	SKIN
2223	<i>Bulweria bulwerii</i>	12 May, 1966	04° 33' N	165° 47' W	♀ No Brood Patch L. Testis 6.5x5mm R. Testis 5x5mm	108gms	color notes, Molt	SKELETON	Tordoff 220
2224	<i>Bulweria bulwerii</i>	12 May, 1966	04° 33' N	165° 47' W	No brood patch ovary 8x7 Largest ova 2mm	104gms	fat heavy S color notes, Molt	SKELETON	Lewis 130
2225	<i>Phaethon rubricauda</i>	12 May, 1966	04° 41' N	165° 20' W	No Brood Patch ovary 10x7mm Largest ova 2mm	97gms	Molt, color notes	Alcoholic	Hoff 037
2226	<i>Puffinus pacificus</i>	18 May, 1966	04° 42' N	165° 18' W	ovary 10x3mm ova < 1mm	104gms	S Molt, color notes	SKIN	Harrington (0221)
			09° 26' N	160° 57' W		851gms	S Color Notes,	SKIN	F. Smith, 110
						286gms	S	SKIN	Tordoff

2227	<i>Puffinus pacificus</i>	18 May, 1966	09° 26' N	160° 57' W	No Brood Patch	346 gms	Color Notes, Molt	Alcoholic	Ho ff 038
2228	<i>Pteradroma externa externa</i>	18 May, 1966	09° 36' N	160° 54' W	No Brood Patch Testis 2 x 1 mm Bleed	355 gms	Color Notes, Molt E. S. B.	SKELETON	Harvington
2229	<i>Pteradroma hypoleuca</i>	18 May, 1966	09° 34' N	160° 54' W	♀ No Brood Patch Ovary 7 x 3 mm Ova minute	138 gms	Color Notes, Molt E. S.	SKIN	Tordoff
2230	<i>Bulweria bulwerii</i>	20 May, 1966	17° 19' N	158° 52' W	No Brood Patch	82 gms	Color Notes, Molt B	Alcoholic	Tordoff

