

ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Name and address of observer:

DENNIS (OLE) WIK
GLACIER BAY

FOR ONE VISIT TO A COLONY OF BIRDS

Date of visit: JUNE 9, 1971

Locality: SEALER'S ISLAND
GLACIER BAY

Description of habitat:

IN CLEFT IN 35' SEA CLIFF

SPECIES: PELAGIC CORMORANT

Description of nests

and nest sites: MASSES OF SEAWEED

ON SMALL LEDGES

FILL IN NUMBER OF NESTS CONTAINING:

Empty	1 Young	2 Young	3 Young	4 Young	5 Young
1 Egg	1E - 1Y	1E - 2Y	1E - 3Y	1E - 4Y	
2 Eggs 1	2E - 1Y	2E - 2Y	2E - 3Y	ONE NEST - UNKNOWN CONTENTS - REPORTED TO HAVE 5 EGGS	
3 Eggs	3E - 1Y	3E - 2Y			
4 Eggs	4E - 1Y				
5 Eggs					

NO. IN COLONY

Occupied nests 2

Pairs of birds 2

Use back for remarks

27	4
26	2
25	1
24	7
23	4
22	2
21	1
20	7
19	4
18	2
17	1
16	7
15	4
14	2
13	1
12	7
11	4
10	2
9	1
8	7
7	4
6	2
5	1
4	7
3	4
2	2
1	1

2	1	7	4	2	1	7	4	2	1
110	109	108	107	106	105	104	103	102	101

UNISORT ANALYSIS CARD STD. FORM Y 12

AUGUST 19, 1971
 Saw 2 chicks in
 one nest and at
 least 4 in the
 other - doing well.

1	201
2	202
4	203
7	204
1	205
2	206
4	207
7	208
1	209
2	210
4	211
7	212
1	213
2	214
4	215
7	216
1	217
2	218
4	219
7	220
1	221
2	222
4	223
7	224
1	225
2	226
4	227

309	1
308	7
307	4
306	2
305	1
304	7
303	4
302	2
301	1

UNISORT

ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Name and address of observer: DENNIS (OLE) WIK
GLACIER BAY

FOR ONE VISIT TO A COLONY OF BIRDS

Date of visit: JUNE 5, 1971

Locality: LONG ISLAND
GLACIER BAY

Description of habitat: SEA CLIFFS ~~80'~~ 30' HIGH

SPECIES: PELAGIC CORMORANT

Description of nests and nest sites: MASSES OF SEAWEED
ON SMALL LEDGES ON

LINGSTONE CLIFF

FILL IN NUMBER OF NESTS CONTAINING:

Empty	1 Young	2 Young	3 Young	4 Young	5 Young
1 Egg	1E - 1Y	1E - 2Y	1E - 3Y	1E - 4Y	
2 Eggs	2E - 1Y	2E - 2Y	2E - 3Y		
3 Eggs	3E - 1Y	3E - 2Y			
4 Eggs	4E - 1Y				
5 Eggs					

NO. IN COLONY

Occupied nests 5

Pairs of birds 30 BIRDS

Use back for remarks

2	1	7	4	2	1	7	4	2	1
110	109	108	107	106	105	104	103	102	101

27	4	26	2	25	1	24	7	23	4	22	2	21	1	20	7	19	4	18	2	17	1	16	7	15	4	14	2	13	1	12	7	11	4	10	2	9	1	8	7	7	4	6	2	5	1	4	7	3	4	2	2	1	1
----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

DID NOT INVESTIGATE
NEST CONTENTS

UNISORT ANALYSIS CARD STD. FORM Y 12

1	201	2	202	4	203	7	204	1	205	2	206	4	207	7	208	1	209	2	210	4	211	7	12	1	213	2	4	212	7	215	1	216	7	217	1	218	2	4	219	7	220	1	221	2	222	4	222	7	222	1	225	2	222	9	222	7	222
---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	----	---	-----	---	---	-----	---	-----	---	-----	---	-----	---	-----	---	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----

UNISORT	309	1	308	7	307	4	306	2	305	1	304	7	303	4	302	2	301	1
---------	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---

ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Name and address of observer:

Robert Pegau
College, ALASKA

FOR ONE VISIT TO A COLONY OF BIRDS

Date of visit:

21 June 1966

Locality:

In rock bluffs 2-3 miles east of main creek on north end

Description of habitat:

Hagemeister Isl.
Vertical rock cliffs next to ocean

SPECIES:

Pelagic cormorant

Description of nests and nest sites:

on the rock outcroppings on the cliff

FILL IN NUMBER OF NESTS CONTAINING:

Empty	1 Young	2 Young	3 Young	4 Young	5 Young
1	0	0	1	3	0
1 Egg	1E - 1Y	1E - 2Y	1E - 3Y	1E - 4Y	
0	0	2	1	0	
2 Eggs	2E - 1Y	2E - 2Y	2E - 3Y		
0	0	1	0		
3 Eggs	3E - 1Y	3E - 2Y			
2	1	0			
4 Eggs	4E - 1Y				
3	0				
5 Eggs					
0					

NO. IN COLONY

Occupied nests 47

Pairs of birds ?

Use back for remarks

27	4
26	2
25	1
24	7
23	4
22	2
21	1
20	7
19	4
18	2
17	1
16	7
15	4
14	2
13	1
12	7
11	4
10	2
9	1
8	7
7	4
6	2
5	1
4	7
3	4
2	2
1	1

UNISORT ANALYSIS CARD STD. FORM Y 12

Several other
 nest that I
 suspect were
 occupied, but
 The adults would
 fly off before I
 could count all the
 nest,

1	201
2	202
4	203
7	204
1	205
2	206
4	207
7	208
1	209
2	210
4	211
7	212
1	213
2	214
4	215
7	216
1	217
2	218
4	219
7	220
1	221
2	222
4	223
7	224
1	225
2	226
4	227

309	1
308	7
307	4
306	2
305	1
304	7
303	4
302	2
301	1

UNISORT

ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Name and address of observer:

Robert Pegau
College, Alaska

FOR ONE VISIT TO A COLONY OF BIRDS

Date of visit:

20 June 66

Locality:

In rockbluffs 1 mile west of main creek Northside

Description of habitat:

Hagemeister Isl.

On vertical cliffs next to ocean

SPECIES:

Pelagic cormorant

Description of nests and nest sites:

On the rock outcroppings on the cliff

FILL IN NUMBER OF NESTS CONTAINING:

Empty	1 Young	2 Young	3 Young	4 Young	5 Young
0	0	1	2	0	0
1 Egg	1E - 1Y	1E - 2Y	1E - 3Y	1E - 4Y	
0	0	1	0	0	
2 Eggs	2E - 1Y	2E - 2Y	2E - 3Y		
0	2	0	0		
3 Eggs	3E - 1Y	3E - 2Y			
4	0	1			
4 Eggs	4E - 1Y				
2	0				
5 Eggs					
0					

NO. IN COLONY

Occupied nests

27

Pairs of birds

?

Use back for remarks

27	4
26	2
25	1
24	7
23	4
22	2
21	1
20	7
19	4
18	2
17	1
16	7
15	4
14	2
13	1
12	7
11	4
10	2
9	1
8	7
7	4
6	2
5	1
4	7
3	4
2	2
1	1

UNISORT

UNISORT ANALYSIS CARD STD. FORM Y 12

Some of the nesting birds did not have The white flank patch.

There appeared To be several rockeries in the bluffs on the southwest end of the Island as we flew over

309	1
308	7
307	4
306	2
305	1
304	7
303	4
302	2
301	1

1	201
2	202
4	203
7	204
1	205
2	206
4	207
7	208
1	209
2	210
4	112
7	212
1	112
2	412
4	215
7	112
1	712
2	112
4	212
7	022
1	122
2	222
4	222
7	422
1	522
2	622
4	722

2	1	7	4	2	1	7	4	2	1
110	109	108	107	106	105	104	103	102	101

ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Name and address of observer:

DENNIS WIK
GLACIER BAY

FOR ONE VISIT TO A COLONY OF BIRDS

Date of visit: JULY 1 '67

Locality: NORTH MARBLE ISLAND
GLACIER BAY

Description of habitat: SEA CLIFFS

SPECIES: PELAGIC CORMORANT

Description of nests and nest sites:

ON LEDGES ON CLIFFS, UNDER OVERHANGS, IN CREVICES

FILL IN NUMBER OF NESTS CONTAINING:

Empty	1 Young	2 Young	3 Young	4 Young	5 Young
1 Egg	1E - 1Y	1E - 2Y	1E - 3Y	1E - 4Y	
2 Eggs	2E - 1Y	2E - 2Y	2E - 3Y	Did not have time to search more closely than this	
3 Eggs 1	3E - 1Y	3E - 2Y			
4 Eggs	4E - 1Y				
5 Eggs					

NO. IN COLONY

Occupied nests 30 MIN.

Pairs of birds 65

Use back for remarks

ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Name and address of observer: DENNIS WIK
GLACIER BAY

FOR ONE VISIT TO A COLONY OF BIRDS

Date of visit: JULY 29 '67

Locality: 2 ISLANDS SE OF SE TIP OF RUSSELL IS., GLACIER BAY

Description of habitat: CLIFFS ON SEA ISLETS

LAT. 58°54' LONG. 136°44'

SPECIES: PELAGIC CORMORANT

Description of nests and nest sites: ON SMALL LEDGES OF SHEER CLIFF

FILL IN NUMBER OF NESTS CONTAINING:

Empty	1 Young	2 Young	3 Young	4 Young	5 Young
			2		
1 Egg	1E - 1Y	1E - 2Y	1E - 3Y	1E - 4Y	
2 Eggs	2E - 1Y	2E - 2Y	2E - 3Y		
3 Eggs	3E - 1Y	3E - 2Y			
4 Eggs	4E - 1Y				
5 Eggs					

NO. IN COLONY

Occupied nests _____

Pairs of birds 10

Use back for remarks

1	2	1	2	7	4	2	1	7	4	2	1	4	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	UNISORT													
101	102	103	104	105	106	107	108	109	110	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	301	302	303	304	305	306	307	308	309								
1	2	4	7	1	2	4	7	1	2	1	2	4	7	1	2	4	7	1	2	4	7	1	2	4	7	1	2	4	7	1	2	4	7	1	2	4	7	1	2	4	7	1	2	4	7	1	2	4	7	1	2	4	7
UNISORT ANALYSIS CARD STD. FORM Y 12																																																					

ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Name and address of observer:

DENNIS WIK
GLACIER BAY

FOR ONE VISIT TO A COLONY OF BIRDS

Date of visit: July 23, 1967

Locality: MARGERIE GLACIER, TARR INLET
GLACIER BAY

Description of habitat: SHEER CLIFFS IN
FJORD

LAT. 59°02' LONG. 137°03'

SPECIES: PELAGIC CORMORANT

Description of nests and nest sites: IN CREVICES,
UNDER OVERHANGS

FILL IN NUMBER OF NESTS CONTAINING:

Empty	1 Young	2 Young	3 Young	4 Young	5 Young
1 Egg	1E - 1Y	1E - 2Y	1E - 3Y	1E - 4Y	
2 Eggs	2E - 1Y	2E - 2Y	2E - 3Y		
3 Eggs	3E - 1Y	3E - 2Y			
4 Eggs	4E - 1Y				
5 Eggs					

NO. IN COLONY

Occupied nests _____

Pairs of birds 15
MINIMUM

Use back for remarks

2 1 7 4 2 1 7 4 2 1
110 109 108 107 106 105 104 103 102 101

27 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1
26 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1
25 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1
24 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1
23 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1
22 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1
21 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1
20 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1
19 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1
18 2 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1
17 1 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1
16 7 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1
15 4 2 1 7 4 2 1 7 4 2 1 7 4 2 1
14 2 1 7 4 2 1 7 4 2 1 7 4 2 1
13 1 7 4 2 1 7 4 2 1 7 4 2 1
12 7 4 2 1 7 4 2 1 7 4 2 1
11 4 2 1 7 4 2 1 7 4 2 1
10 2 1 7 4 2 1 7 4 2 1
9 1 7 4 2 1 7 4 2 1
8 7 4 2 1 7 4 2 1
7 4 2 1 7 4 2 1
6 2 1 7 4 2 1
5 1 7 4 2 1
4 7 4 2 1
3 4 2 1
2 2 1 7 4 2 1
1 1 7 4 2 1

UNISORT ANALYSIS CARD STD. FORM Y 12

The colony could not safely be approached by boat because it is right next to an active tide-water glacier calving bergs. A Kittiwake colony is nearby. Tufted + Horned Puffins, guillemots and ~~the~~ barn swallows also nest here.

1 201
2 202
4 203
7 204
1 205
2 206
4 207
7 208
1 209
2 210
4 211
7 212
1 213
2 214
4 215
7 216
1 217
2 218
4 219
7 220
1 221
2 222
4 223
7 224
1 225
2 226
4 227

UNISORT
309 1
308 7
307 4
306 2
305 1
304 7
303 4
302 2
301 1

Name of Bird	Year
PELAGIC CORMORANT	1967

Locality of Nest N. MARBLE ISLAND
GLACIER BAY

Latitude... 58° 40' Longitude... 136° 04'

Altitude... 50' Direction slope faces... W

Nest... 20'ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest Tall brush (4-10') Shrub (1-4')

Moist Tundra Rocky Tundra Field Marsh

Other

List abundant plants: Grasses et top of cliff

POSITION OF NEST

- In tree, brush or shrub
- On ground, under tree, brush or shrub
- On ground, not under tree, brush or shrub
- On ground, in open on sand or rocks
- On cliff or bank On floating mat
- On building

FATE OF NEST

No. of eggs hatched

No. of unhatched eggs.....

Cause of non-hatching of eggs.....

.....

No. of chicks that left nest.....

Cause of death of chicks not leaving nest.....

.....

2 1 7 4 2 1 7 4 2 1
110 109 108 107 106 105 104 103 102 101

27 4
26 2
25 1
24 7
23 4
22 2
21 1
20 7
19 4
18 2
17 1
16 7
15 4
14 2
13 1
12 7
11 4
10 2
9 1
8 7
7 4
6 2
5 1
4 7
3 4
2 2
1 1

ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Name and address of observer **DENNIS WIK**
GLACIER BAY

FOR OBSERVATIONS ON ONE NEST

Day	Month	No. of Eggs	No. of Young	Adult on Nest? Sex?	Time
22	JUL	3	0	Yes	

REMARKS: e.g. Birds banded, pertinent weather information, etc.

UNISORT

309 308 307 306 305 304 303 302 301
1 2 4 2 1 7 4 2 1

Name of Bird PELAGIC CORMORANT Year 1967

Locality of Nest N. MARBLE ISLAND GLACIER BAY

Latitude 58° 40' Longitude 136° 04'

Altitude 30' Direction slope faces W

Nest 30' ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest [] Tall brush (4-10') [] Shrub (1-4') []

Moist Tundra [] Rocky Tundra [] Field [] Marsh []

Other NONE ON CLIFF

List abundant plants:

POSITION OF NEST

- In tree, brush or shrub []
On ground, under tree, brush or shrub []
On ground, not under tree, brush or shrub []
On ground, in open on sand or rocks []
On cliff or bank [x] On floating mat []
On building []

FATE OF NEST

No. of eggs hatched At least 2
No. of unhatched eggs
Cause of non-hatching of eggs
No. of chicks that left nest
Cause of death of chicks not leaving nest

2 1 7 4 2 1 7 4 2 1
110 109 108 107 106 105 104 103 102 101

UNISORT
ALASKA
SIS RECORD
FORM 12
BURROUGHS CORPORATION - TODD DIV. - L

ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Name and address of observer **DENNIS WIK
GLACIER BAY N. MON.**

FOR OBSERVATIONS ON ONE NEST

Day	Month	No. of Eggs	No. of Young	Adult on Nest? Sex?	Time
20	JUN	0	0	No	
1	JUL	3	0	No	
22	JUL	1	2	YES	

REMARKS: e.g. Birds banded, pertinent weather information, etc.

Another nest, same place, 3 eggs on July 22nd. Other colonies near Margerie Glacier and Russell Island. (Cards filled out on these too.)

309 308 307 306 305 304 303 302 301
1 7 4 2 1 7 4 2 1

27 4
26 2
25 1
24 7
23 4
22 2
21 1
20 7
19 4
18 2
17 1
16 7
15 4
14 2
13 1
12 7
11 4
10 2
9 1
8 7
7 4
6 2
5 1
4 7
3 4
2 2
1 1

UNISORT

Name of Bird Pelagic Cormorant Year 1961

Locality of Nest Peppers Island - Kodiak

Latitude 57°-58° Longitude 151°-152°

Altitude _____ Direction slope faces N

Nest 40' ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest Tall brush (4-10') Shrub (1-4')
Moist tundra Rocky tundra Marsh

Other beach

List abundant plants:

POSITION OF NEST

In tree, brush, or shrub
On ground, under tree, brush or shrub
On ground, not under tree, brush or shrub
On ground, in open on sand or rocks
On cliff or bank On floating mat

FATE OF NEST

No. of eggs hatched _____

No. of unhatched eggs _____

Cause of non-hatching of eggs _____

No. of chicks that left nest _____

Cause of death of chicks not leaving

Nest made of grasses + feathers

109 108 107 106 105 104 103 102 101

27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Name and address of observer *Howard Chrest Kodiak, Alaska*

FOR OBSERVATIONS ON ONE NEST

DAY	MONTH	No. of Eggs	No. of Young	ADULT ON NEST-SEX	TIME
<i>18</i>	<i>Jun</i>	<i>2</i>			<i>11:43</i>

REMARKS: e.g. Birds banded, pertinent weather information, etc.

*Nest visited
Once*

227 226 225 224 223 222 221 220 219 218 217 216 215 214 213 212 211 210 209 208 207 206 205 204 203 202 201

4 2 1 7 4 2 1 7 4 7 1 2 4 7 1 4 2 1 2 7 4 7 2 1 4 2 1

309 308 307 306 305 304 303 302 301

UNISORT

Name of Bird Pelagic Cormorant | Year 1961

Locality of Nest Puffin Island

Latitude 57°-58° Longitude 151°-152°

Altitude _____ Direction slope faces N

Nest 40' ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest Tall brush (4-10') Shrub (1-4')

Moist tundra Rocky tundra Marsh

Other beach

List abundant plants:

POSITION OF NEST

- In tree, brush, or shrub
- On ground, under tree, brush or shrub
- On ground, not under tree, brush or shrub
- On ground, in open on sand or rocks
- On cliff or bank On floating mat

4 eggs
FATE OF NEST

No. of eggs hatched _____

No. of unhatched eggs _____

Cause of non-hatching of eggs _____

No. of chicks that left nest _____

Cause of death of chicks not leaving

Nest made of grasses + feathers

2 1 7 4 2 1 7 4 2 1

110 109 108 107 106 105 104 103 102 101

UNISORT

4 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

ALASKA NEST RECORD CARD
 University of Alaska, College, Alaska

Name and address of observer: *Howard Chrest
 Kodiak, Alaska*

FOR OBSERVATIONS ON ONE NEST

DAY	MONTH	No. of Eggs	No. of Young	ADULT ON NEST? SEX?	TIME
18	JUN	4			11:45

REMARKS: e.g. Birds banded, pertinent weather information, etc.
*nest visited
 once*

309 308 307 306 305 304 303 302 301

1 7 4 2 1 7 4 2 1

UNISORT

Name PELAGIC | Year 1963
of CORMORANT

Locality PUFFIN ISL.
of ST. PAUL HARBOR-KODIAK

Latitude _____ Longitude _____

Altitude 10' Direction slope faces SE

Nest 5' ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest Tall brush (4-10') Shrub (1-4')

Moist tundra Rocky Tundra Field Marsh

Other BEACH LINE

List abundant plants:

POSITION OF NEST

In tree, brush or shrub

On ground, under tree, brush or shrub

On ground, not under tree, brush or shrub

On ground, in open on sand or rocks

On cliff or bank On floating mat

On building

FATE OF NEST

No. of eggs hatched 2

No. of unhatched eggs _____

Cause of non-hatching of eggs _____

No. of chicks that left nest _____

Cause of death of chicks not leaving nest _____

2 1 7 4 2 1 7 4 2 1
110 109 108 107 106 105 104 103 102 101

27 4 26 2 25 1 24 7 23 4 22 2 21 1 20 7 19 4 18 2 17 1 16 7 15 4 14 2 13 1 12 7 11 4 10 2 9 1 8 7 7 4 6 2 5 1 4 7 3 4 2 2 1

ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Name and address of observer RICHARD HENSEL
BOX 825 KODIAK

FOR OBSERVATIONS ON ONE NEST

DAY	MONTH	NO. OF EGGS	NO. OF YOUNG	ADULT ON NEST? SEX?	TIME
15	6	2			

REMARKS: e.g. Birds banded, pertinent weather information, etc.

309 308 307 306 305 304 303 302 301
1 2 4 7 1 2 4 7 1

UNISORT

Phalacrocorax pelagicus
 Pelagic Cormorant

ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Name and address of observer: Mr G.F. van Tets
 Dept. of Zoology
 University of British Columbia
 Vancouver 8 B.C.

FOR ONE VISIT TO A COLONY OF BIRDS

Date of visit: 8 June 1960

Locality: ATTU Island

Alexai Beach.
 Description of habitat:

70-100 ft high
 cliff face and
 gendarme.

Description of nests
 and nest sites:

Made of hay & grass
 on rock ledges.

FILL IN NUMBER OF NESTS CONTAINING:

Empty	1 Young	2 Young	3 Young	4 Young	5 Young
1 Egg	1E - 1Y	1E - 2Y	1E - 3Y	1E - 4Y	
2 Eggs	2E - 1Y	2E - 2Y	2E - 3Y		
3 Eggs	3E - 1Y	3E - 2Y			
4 Eggs	4E - 1Y				
5 Eggs					

NO. IN COLONY

Occupied nests 25

Pairs of birds 25

Use back for remarks

27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

The content of most nests was not visible. Some nests were empty others contained eggs.

UNISORT ANALYSIS CARD STD. FORM Y 12

UNISORT.

- 309 1
- 308 7
- 307 4
- 306 2
- 305 1
- 304 7
- 303 4
- 302 2
- 301 1

Phalacrocorax pelagicus
Pelagic Cormorant
ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Mr. G. F. van Tets

Name and address of observer:

Dept. of Zoology
 University of British Columbia
 Vancouver 8 B.C.

FOR ONE VISIT TO A COLONY OF BIRDS

Date of visit: 8 June 1960

Locality: Attu. Island

Krasni Point

Description of habitat:

70 feet high
 vertical cliff

Description of nests and nest sites:

Made of hay and grass
 on rock ledges.

FILL IN NUMBER OF NESTS CONTAINING:

Empty	1 Young	2 Young	3 Young	4 Young	5 Young
1 Egg	1E - 1Y	1E - 2Y	1E - 3Y	1E - 4Y	
2 Eggs	2E - 1Y	2E - 2Y	2E - 3Y		
3 Eggs	3E - 1Y	3E - 2Y			
4 Eggs	4E - 1Y				
5 Eggs					

NO. IN COLONY

Occupied nests 20

Pairs of birds 20

Use back for remarks

27 4 26 2 25 1 24 4 23 4 22 2 21 1 20 7 19 4 18 2 17 1 16 7 15 4 14 2 13 1 12 7 11 4 10 2 9 1 8 7 7 4 6 2 5 1 4 7 4 3 4 2 1

2 1 7 4 2 1 7 4 2 1
110 109 108 107 106 105 104 103 102 101

UNISORT ANALYSIS CARD STD. FORM Y 12

The content of most nests was not visible.

1 201 2 202 4 203 7 204 1 205 2 206 7 207 7 208 1 209 2 210 4 211 7 212 1 213 2 214 4 215 7 216 1 217 2 218 4 219 7 220 1 221 2 222 4 223 7 224 1 225 2 226 4 227

UNISORT
309 1
308 7
307 4
306 2
305 1
304 7
303 4
302 2
301 1

Pelagic Cormorant
Phalacrocorax pelagicus
ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Mr. G. F. Van Tets

Name and address of observer: Dept. of Zoology
 University of British Columbia
 Vancouver 8 B.C.

FOR ONE VISIT TO A COLONY OF BIRDS

Date of visit: 15 June 1960

Locality: North Island, Bay of Islands

Adak Island

Aleutian Islands.

Description of habitat:

300 ft vertical cliff
 which faces west.

Description of nests
 and nest sites:

made of dry grass
 on rock ledges 20-50 ft
 above base of cliff.

FILL IN NUMBER OF NESTS CONTAINING:

Empty	1 Young	2 Young	3 Young	4 Young	5 Young
1 Egg	1E - 1Y	1E - 2Y	1E - 3Y	1E - 4Y	
2 Eggs	2E - 1Y	2E - 2Y	2E - 3Y		
3 Eggs	3E - 1Y	3E - 2Y			
4 Eggs	4E - 1Y				
5 Eggs					

NO. IN COLONY

Occupied nests 20⁺

Pairs of birds 20⁺

Use back for remarks

27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
4	2	1	7	4	2	1	7	4	2	1	7	4	2	1	7	4	2	1	7	4	2	1	7	4	2	1

The nest content was not seen.

UNISORT ANALYSIS CARD STD. FORM Y 12

110	109	108	107	106	105	104	103	102	101
2	1	7	4	2	1	7	4	2	1

201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227
1	2	4	7	1	2	4	7	1	2	4	7	1	2	4	7	1	2	4	7	1	2	4	7	1	2	4

UNISORT

509	308	307	306	305	304	303	302	301	1
1	7	4	2	1	7	4	2	1	1

ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Name and address of observer: Robert D. Jones, Jr.
Cold Bay, Alaska

FOR ONE VISIT TO A COLONY OF BIRDS

Date of visit: July 31, 1964

Locality: Agattu Island, Aleutian Islands

Description of habitat:

Sheer cliffs 300 feet high.

SPECIES: Pelagic cormorant

Description of nests and nest sites:

This is an immense colony extending continuously from Aga Cove to Cape Sabak This is four nautical miles in length

FILL IN NUMBER OF NESTS CONTAINING:

Empty	1 Young	2 Young	3 Young	4 Young	5 Young
The nests were not accessible and there would be no way in the world to apply meaningful figures here. This is the largest colony of these birds I have seen in the Aleutians.					
1 Egg	1E - 1Y	1E - 2Y	1E - 3Y	1E - 4Y	
2 Eggs	2E - 1Y	2E - 2Y	2E - 3Y		
3 Eggs	3E - 1Y	3E - 2Y			
4 Eggs	4E - 1Y				
5 Eggs					

NO. IN COLONY

Occupied nests _____

Pairs of birds _____

Use back for remarks

