8	29	23	27	76	25	24	23	77	12	70	19	81	[-]	16	-	12	W	2	=	ō	9	×	T	6	S	7	W	2		F ID#
Ø	9	22	59	20	200	OF	600	7	92	75	83	2	83	TA	200	33	84	8	171	128	28	80	28	96	88	36	8	48	90	Sample 1 10 Egg Length (mm)
00	99	724	67	~	20	CF	69	79	08	77	48	7 F	87	18	35	古る	000	20	2	128	88	රින	18	ナイ	80	TD T	18	B	88	Sample 2 10 Egg Length (mm)
					1	1		t	1	1	1	1	ı	1	1	1	1	7	1	1	Ī	1	1	十十	ř	1	1	1	i	Sample 3 10 Egg Length (mm)
1480.2	コインク	1598.0	441.1	1.2901	752-1	0000	Sam S	523-4	18/6/3	C28:	138.1	正方	18935	1646.8	392	1071.3	182.2	1334.3	8,000	1019.9	1626.2	1515,2	18821	689.8	085.7	。 振わ	15645	8:18	1923.1	Total Egg Weight (gm)
1.25	24.0	60.2	1-75	53.0	55.0	5%,9	50	59.0	1-55	カシら	55.9	- 58. H	25	54.5	H-45.	h t9	£,43	5.85	68.9	がも	65.9	5	1.45	58,4	53.2		H.60	140	51.8	Subsample 1 Weight (g)
132	143	891	240	14/1	30	237	232	165	139	13%	133	190	107		200	164	124	851	258	133	247	13	135	45	134	122.	6	3118	106	1 Subsample 1 Egg Count
58,9	S4.0.	61.4	53.6	59.1	17.5	6000	50° N	8:19	57.4	6.0	08:1	SHN	58.8	5000	50:13	51,9	63.9	7.43	65,9	56.3	50.9	59.5	500	53.3	56.3	555	58.4	0,00	SS, 5	Subsample 2 Weight (g)
148	141	166.	236	150	991	OHO	4		13.4	186	130	SEI	107	139		127	-53	161	だら	134	112	157	131	174	153	117	152	104	109	Subsample 2 Egg Count
	17								67.7						1	(mar)	1	1	1	1	1	1	1	1	1	1	1	1	7	Subsample 3 Weight (g)
					y K				148								١	1	1	1		1	Ţ	1	1	1	1	-	1	Subsample 3 Egg Count
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						***						N. A. W.													Egg sampler
lov O.F	-). O wo	20	10 Wo	1000 OF	lowol	0200	3008	1000 O.F	Hift o.F	MED O'L	low or	Jan OF	imple of	l'out . Or	lous of	COW O.F	WED ON	Tow Out fuid	lay ou flying		law on fusid.	0	0,0	8	SV S	low-outlind.	bus cufficia.	工でのナスゴ	law ou fluid	Comments

P2 Oct 11,2023

Oct 13,2073 STANIS OF * 37

							101	ă											170		14	300	4	THE PARTY	6	=			3.	
5	07	000	25	57	55	75	53	S	(3)	8	49	817	Ć,	116	-7	17/2	Zi.	612	11.	91	1	28	Er.	36	38	34	22	32	12	FID#
44	2	X	X)	古	2	ルナル	15	83	Ot	80	70	78	4	2	30	S. In	000	の中	000	20	48	33	178	9	12	2000	8/	79	18 H	Sample 1 10 Egg Length (mm)
58	200	8	200	98	82	7	74	Z.S.	14	5	43	201	80	2	20	74	5	305	00	08	28	28	25	100	35	100 H	82	200	48	Sample 2 10 Egg Length (mm)
	1	İ	1	1	1	I	1	1	4	1,7	l	1	ı	t	1	1														Sample 3 10 Egg Length (mm)
14TH	19七二	1,576	一种	33.55.3	10:1:5	3813	Chit	SES	621.	163.4	88	8	1.1	1980	1882	636	6.08	1311.8	1061.6	9033	1987-2	15566	1.204	641	18.90f	72124	1-1511	12229	1790.6	Total Egg Weight (gm)
9.890	595	53.6	7.5	コンパロ	57.2	1.83	がよめ	いから	53,9	58,6	0.0	にあば	8.0	105.0	65.2		4.38	4.65	1.80	(88.5	155.9	S	153.6	.59	160-3	5.13	Subsample 1 Weight (g)
140	7	S	80	In	JH6	200	220		205	000	0450	W	20	158	166	3	243	192	136	183	91	135	135	HH	123	811	157		178	Subsample 1 Egg Count
2000	グも	OT:	いが、	79.7	5919	8.9	RO	の下、	23.0	9. HS	58.3	SS. S.	200	C4.0	68.1	64.8	560	1.25	50.1	4.58	53.4	- FE	9.15	\$3.0	985	23.6	52.4	56.3	53.2	Subsample 2 Weight (g)
[1]	(3)	SC)		-50	0	20%	330	(Q)	8	150	,234	2	が	0	15	70	244	ot	125	138	92	170	125	137	123	811	121	155	113	Subsample 2 Egg Count
0.00				825														6031		F.43									74	Subsample 3 Weight (g)
				177		9												8	The second	144										Subsample 3 Egg Count
																		(#X)	W. C. C.											Egg sampler
WED OF	THE OF	LOW OF	TACCON	下るカロー	1 DA OF	LOW OF	15 V OF	NEG OF	How OF	WAL OF	CON OF	力でで	1 X JOF	H.OS O.T.	2	(ply of	LOW OF	-1.0 me)	HED D.F	1.0 UOJ 0.F		MED OF	70 0F	8	141619 O. F SWACKINGS	7,0	ーエラのので	9000F	H144 0.F.	Comments
																4				ارزيا ال						MEIGHT	L j			

		•					5	ř			T _i		Y I	LOD	6	E.		· I	L		1								7		
90	8	00	2	86	88	80	83	a,	13	36	りつ	Z	77	75	K	コード	.F.	24	14	90	69	83	47	1.6	65	199	53	67	19	FID#	
60	2	ング	A	74	63	S.	OT C	8	78	80	2	0	63	be	5	十二十	33	80	かめ	2.8	18	SX	69	S	4	hz	コロ	23	86	Sample 1 10 Egg Length (mm)	
6	AL	7	A	W	62	es.	94	ap	40	30	OF	8	024	6F.	0	J	oks	80	82	83	08	080	65	8)	74	23	77	36	77	Sample 2 10 Egg Length (mm)	
	Ĭ	١	1	1	1				11	Trans.			3		Į	1			*	T.			89			3		V		Sample 3 10 Egg Length (mm)	-
30,0	1,33 1,35 1,35 1,35 1,35 1,35 1,35 1,35	8145	8289	13393	がが出	293	4,04	108°	334	1584.6	441.0	381.8	23063	8015	77,5	518	115,0	10430	1.ntsl	1911.2	8-8901	1895.3	3,469	8-989	21.5	18 205	835.5	1959.c	024.3	Total Egg Weight (gm)	
55.0	8		56.7	200	X.	'es	50	120	じと	\$ O	300	5,63	156.6	539	5.10	8	1 80 L	62.	8	62.	59.8	\$ 69. 1	1.59		51.8	5 62 H	53,0	55.9	8 65.6	Subsample 1 Weight (g)	
23	O N	31	<u>+</u>	3813	- N	1	2)	ナニナ	とこと	5 136	W.		100	143	25		3:	10	0	£5 1 S	101	186	1 258	0	九	2	146	(20	194		
25	7	N	2	7 5	1 30	7	\hat{\chi}	-	30	S	(3)	Ŭ,			0	1 VF		(1)			()			_	Oc	-				Subsample 1 Su Egg Count V	
SD. O	88	5	び、必	1.4	F	33, 2	1	と。大	がら	57.1	339	0.83	51.0	56,0	4.19	58.7	5619	0		30, 5	56.9	8.49	65,0	63.3	8.00	3+12	26	52.2	56.2	Subsample 2 Weight (g)	
2	3	3	アイ	K	A	200	149	FU FU	200	5	206		Ē	138 100	2366	0	144	(A)	i,	119	14N	182	251	147	207	130	145	11)	170	Subsample 2 Egg Count	
	E.													32.9		1						- 100								Subsample 3. Weight (g)	
														139		ı				No.		E								Subsample 3 Egg Count	
																														Egg sampler	
low of	IOW OF	low OF	0 V OT	ON OF	OW OF	10w 0-	TOW OF	D3 P	MBO OF	LOW OF	10000	18170	MED OF	Low of	LOW OF	MAT OT	med-flight of	MED OF.	+116H OF 133 127	14KB OF	MEA OF	されて「	MED OT	TEO OF	Low of	THOU OF 18205	MED OF	(D) OF	LOW OF	Comments	

(Sre

Oct. 16 mOct. 20

游			Ž,	V				(c)	000	6	2	1	1				ė		-	2						Ž	118			4		A.
		5	A		0	In	ナー	E (V		111	100	109	801	107	106	los	lou	103	102	101	8	20	20	10	26	50	46	200	202	100	FID#	
61	00	20	S.	45	42	22	49	8	20	15	88	77	73	S	10	69	88	8	18	十9	9t	080	59	48	බ	œ	1	49	au	00	10 Egg Length (mm)	Sample 1
62	00	A	00	45	35	53	5	51	58	44	200	77	73	00	况	100	92	00	78	69	3F	0	00	69	ĈD L	2		88	CW	O	10 Egg Length (mm)	Sample 2
1	1	L	1	1	1	1	V	ı	t										10			311	40	8		9	- Control	29			10 Egg Length (mm)	Sample 3
466.	done.		フガム	つ の 本 3	で生で	Z B	で気み	163	SES	5.043	1761.2	806.4	50.5	1.848	810.3	1831	Je1.	578.2	9442	780.6	1208,6	1970,7	542,6	7,4,7	1916.8	1.200		532,4	1692,8	5.165	Total Egg Weight (gm)	790
58.0	大リント		いない	5	S S S	S		100	526	1554	でから	7.2.2	3,6'tS	52,6	6.7.9	58.1	5,62	8	6,0	5,2	1.55	57.2	太	8.02	54	4.25		51.4	51.5	5,53	Subsample 1 Weight (g)	
2	70	7	_ SU	14	5	0	0	2		70	17.6	7115	1300	138	172	220	118	152	-600	237	166	122	215	205	123	80	A	十のの	128	183	Subsample 1 Egg Count	-
58.3	20,0	No.	でので	の行う	SU.W	150	55.3	ろあ	4.53	59.0	30	560	6,00	Sol	59.55	100 Y	54, U	2 TD	385	\$3. D	20:3	8.2	59.4	50.8	50.6	523		56,4	53,1	2:5	Subsample 2 Weight (g)	
216	1	0	9	ニメ		0,1	2	12/	0	175	SCI	282	2018	150	174	OLC WIFE	1/2	60	工工	186	156	401	225	206	114	2.8		230	200	122	Subsample 2 Egg Count	
5	9	7		(A)		56.6							0000				56.0							52.5		#3			54.4		Subsample 3 Weight (g)	
279	F	-		えい		10			E C				209				122 "					×		210					129		Subsample 3 Egg Count	
							1 2 3 1 2 3 1									- Mary											The state of the s				Egg sampler	
high or	1 1011	上のかった	MOS OF	OW OF	OW OT	Med OF	DE OF	Med OF	02 OF	JOW OF		Com- wed Ot	OL OK	1000	G L OF	(050CK	M 38 0	(0) 0	law OF	10W OF	10mg 01	10 WOF	TIGH OF	10WOF	1000 0	ñ	Sala too bloody of	voringes con sizes low of	MED OF	YOW OF	Comments	
1										21/2	Thorse Proces	Foul	Proces				N.									-	ed					

OCT 25th, 2023

_	_		 	 	-		_	 	 _	 	 _	 	 	 _				
																	1.2.1	F ID #
																	89	Sample 1 10 Egg Length (mm)
																	S	Sample 2 10 Egg Length (mm)
																		Sample 3 10 Egg Length (mm)
															-		486.5	Total Egg Weight (gm)
																1	57.	Subsample 1 Weight (g)
																	2 243	e 1 Subsample 1 g) Egg Count
																	56.3	1 Subsample 2 t Weight (g)
																	234	2 Subsample 2 Egg Count
																1		Subsample 3 Weight (g)
																		Subsample 3 Egg Count
		Ė																Egg sampler
												11				۷	h)94 O+	Comments
																		1091 986.5 57.3 243 56.3 234 hlgh