ΕE	value	used	
----	-------	------	--

CSU Fisheries Ecology Lab Mysis Calorimetry Data Sheet

Date		

Sample Number	Sample weight (g)	Unburned fuse length (mm)	Burned fuse length (mm)	Temperature rise (°C)	Gross heat before fuse correction (MJ/kg)	Gross heat after fuse correction (MJ/kg)
BA 070819001	,19729	37	63.	2.3373	26/810	26.1908
	19812	7.1	79	2.3509	26,2252	24.1572
JUM 111518 7008	11635	28	72	1,1337	21.2563	21.1984
00	,11393	30	70	1,1290	21.6156	2. 5733
10	.18282	27	73	1.7942	. •	21.5666
B	13784	7.8	72	1,3839	22.0018	21.9529
17	10 9506	29	71	.9337	71:3121	21 2513
7.0	09837	33	67	0.9319	20.5541	20,5346
21	.09190	48	52	,8815	20.7727	70 9090
72	076418	23	77	.8894	(21.1671
25	.10773	16	84	1.0664	71.5609	21,3911
		`				
BA071519001	.21068	31	69	2.4818	26.0514	24.0331
002	.21296	25	75	2.5251		26.2279
JUM111518 JU40	,12321	35	<i>ڇُ</i> حَ	1,1905	21.1048	21.1048
\$ 3	10895	35	65	1,0690	21.3730	21.3730
JUM 0925187006	11769	33	67	1.1489	21.3043	21.2880
09	,09898	32	68	. 94 97	20.8293	20.8002
No.	.14757	40	C0	1,4566	21:6539	21.6865
15	.69247	35	65	,9137	21.4233	21.4233
22	207674	41	59	.7100	21.5643	21.6460

ΕE	value	used	

CSU Fisheries Ecology Lab Mysis Calorimetry Data Sheet

Date

Sample Number	Sample weight (g)	Unburned fuse length (mm)	Burned fuse length (mm)	Temperature rise (°C)	Gross heat before fuse correction (MJ/kg)	Gross heat after fuse correction (MJ/kg)
BA071619001	,20784	31	69	2.4620	26.1948	26.1763
002	21310	38 3(50			
BA072219001	20557	90	SO	2.4243	76.0733	26-1436
BA072219002	,21010	28	7 _Z	2.4977		24.2603
JUMG92518 JUZ3	12128	56	44	1.1563	26.8094	20.9761
	.11797	17	83	1.1740	71.7281	21.5812
036	.09799	43	57	. 9631	21.3446	
040	10467	32	68	1.0066	20,9129	20.8853
044	.79176	32	68	18547	20-1522	20,1207
A DI) KIT		-			
ηД		Λ.				
			-			
8).						
				12		
					V	

Triploid Walleye Calorimetry Data Sheet

× ·	
EE Value Used:	Processing Date:

Sample ID	Initials	Sample Weight (g)	Unburned Fuse Length (mm)	Burned Fuse Length (mm)	Temperature Rise (°C)	Gross heat before fuse correction (MJ/kg)	Gross Heat After Fuse Correction (MJ/kg)
1 BA 01		. 2/063	17 22	78	2,4995	26.0432	26.1868
2 BA 02		120279	48	52	2 4009	26.1731	20.2348
3TUM 6925185049		0 2051	46	54	1.1932	21.600(21.6884
4 651		17721	30	70	1,7452	21.6745	21.6473
5							
6 BA672919001		.20268	3.4	66	2.4010	20.(888	26,1840
7 002		,20719	16	84	2.4510	26.1582	26,0699
8 JUMP 27/85 OUL		.16008	47	53	1.4687	20.1310	20.2031
9 JUM 0927185000		13148	35	65	1.2822	21.3375	21.3375
10							
118A1073119001		,706,95	33	67	2 .4481	24.1568	76.1475
12 002		70159	32	68	2,4145	26,4792	26.4649
13 TUM0927(8 TO10)		16961	38	62	1.5628	20,2400	20.2571
14 01		(3448	45	55	1,2258	19.923	19,9947
15 017		14016	38	62	1,2721	19.8540	19.8746
16		16186	46	54	1,4783	20.0421	20.1076

N	M	ŀο	c	٠

Data Entry Date (w/initials):_______
Data Audit Date (w/initials):_____

Starting at #12 energy density for BA Changed from 26.454 to 26.453

341

	Triploid Walleye Calorimetry Data Sheet	7/2/19	
	Processi	ing Date:	_
EE Value Used:		-	

Sample ID	Initials	Sample Weight (g)	Unburned Fuse Length (mm)	Burned Fuse Length (mm)	Temperature Rise (°C)	Gross heat before fuse correction (MJ/kg)	Gross Heat After Fuse Correction (MJ/kg)
1 BA N		0.18969	45	55	2.2325	117, 9321	117.9828
2 BA 02		. 21438	9	191	2.5007	26, 1657	22.3112
3 DA D3		, 21303	37	63	2,4362	25.2857	22.7317
· JUM 111518JOOS		18067	12	87	1.7158	20.8962	(6.6056
5		1 1 1 1		*			
6					0		
7							
8						5.85	
9						ň	
10			30	×	S .		
11							
12							
13						94	
14			63				
15							
16							

Notes:	
Data Entry Date (w/initials):_	
Data Audit Date (w/initials):	

do 1954 BA once done

Colorado State University – Fisheries Ecology Laboratory

	Imploid Walleye Calorimetry Data Sneet	3/04/12
EE Value Used:	Processing Da	te:

Sample ID	Initials	Sample Weight (g)	Unburned Fuse Length (mm)	Burned Fuse Length (mm)	Temperature Rise (°C)	Gross heat before fuse correction (MJ/kg)	Gross Heat After Fuse Correction (MJ/kg)
1 BH 030419 001	NR	0.21258g	30	70	2.5229	26.2513	26.2287
2 BA 030419002	NR	0.20327	32	65	2.4131	262450	24.2450
3 JUM 0 9 2 S 1 8 + C C M	NA	.11740	30	70	1.1652	21.6665	71.6755
4 BA 0304 1903		.70-23	36	6.4	2.4427	26.1893	26,1939
5		N	22	78			8
6							
7			8		12 21	12	
8						* 39	
9			23	91			V
10			2	95		2.5%	
11				7			2 =
12	39					6	
13		7.7					
14				8			
15				Ш		=2	
16							

votes.	
Data Entry Date (w/initials):_	
Data End y Date (w/initials):_ Data Audit Date (w/initials):_	

3/15/19

Triploid Walleye Calorimetry Data Sheet

EE Value Used:_____

Processing Date: 3/7/19

Sample ID	Initials	Sample Weight (g)	Unburned Fuse Length (mm)	Burned Fuse Length (mm)	Temperature Rise (°C)	Gross heat before fuse correction (MJ/kg)	Gross Heat After Fuse Correction (MJ/kg)
1BA0307/9001	NR	0.21575	42	58	2,5164	26.0400	26.0715
2BA030719002	40 m	0.21088	31	69	2.4842	26.0521	26.6538
3)um 092518 JOSI		0.03343	35	65	0.7681	19,8417	19.8417
4 Jum0 92 518 TOSI	NGA	.12012	78	72	1.1762	21.3812	21.3250
5 JUM 101118 JOOG	NGA	. 12020	3 6	64	11492	70.8648	20,8728
6 BA030719003	NGA	,20577	35	C 5	2.4294	26, [036	26.1036
1 BA030819001		. 20947	34	66	7.3886	25.1856	25.1813
8 BA030819002	NG A	.21418	31	69	2.5278	74.1059	26.0880
9 JUM 1011187007	NGA	.08557	35	(25	, 8.081	20.3911	20.3911
10 009	N6A	.07205	39	6	.7063	21.0576	21.1110
11 0 (0	NGA	.09282	47	53	18854	20,6607	20.7852
12 BA031519001	Ŋ	21279	31	69	2.5142	26, 1336	Zc.1155
13 BA031519002		20577	33	67	2.4239	26.0438	26.0345
14 TUMIO1118 TO 14		:18678	72	78	-1.7846	70.6762	70.6092
15 016		11(350)	27	71	1.0563	20.6583	20,0074
16							

N	~	٠.	_	_	٠
IA	u	u	C	>	

Data Entry Date	w/initials):	
Data Audit Date	(w/initials):	

	Triploid Walleye Calorimetry Data Sheet	3/5/18
EE Value Used:		Processing Date:

Sample ID	Initials	Sample Weight (g)	Unburned Fuse Length (mm)	Burned Fuse Length (mm)	Temperature Rise (°C)	Gross heat before fuse correction (MJ/kg)	Gross Heat After Fuse Correction (MJ/kg)
1BA030518 001	JRP	0.20981	32	68	2.4422	26.2701	26.2564
2 " 002		0.70238	25	75	2.3902	26.1073	26.0597
3 JM 09 25 18 5044		0.09081	lost	fises,	1,000	to rerun s	ample
4 049		0.08610	25	75	0.8631	21,6959	21.5840
5	16	=)*** ->	,	8	
6 Jan 2 1 - 2 - 10 .							
7	1				==	11	
8							
9				¢.			
10				5		2	
11							=
12							
13						181	
14	a					-	
15							
16							

Notes:	
Data Entry Date (w/initials):_	5
Data Audit Date (w/initials):_	

Colorado State University – Fisheries Ecology Laboratory Triploid Walleye Calorimetry Data Sheet

	(CL	
EE Value Used:		Processing Date:

7/31/1	9

Sample ID	Initials	Sample Weight (g)	Unburned Fuse Length (mm)	Burned Fuse Length (mm)	Temperature Rise (°C)	Gross heat before fuse correction (MJ/kg)	Gross Heat After Fuse Correction (MJ/kg)
1 JUMO 9 2718 5014		.16213	34	66	1.8836	21,0472	21.0412
2 could be 015 a150		14727	29	71	1.4277	21.3913	21.3567
3 ()\5		. 11377	30	70	1,0850	70.7808	20,7385
4 019		-13474	42	58	1.3136	20.5783	20.6265
5 (,12432	34	1-66	1.2(22	21.3070	21,2993
6 32		12213	27	73	1.1985	21.4206	21.3576
7				67			#1
* BA 080219001	-	19773	34	66	2.2895	25,5821	25.5773
9 002		21735	30	70	2 47 49	25,7744	25.7518
10JUM 10/1 (8JOUL		10219	28	- 77	9857	20,9633	20.8974
11							**
12 BA 080619001		20453	33	67	2,4278	26.2447	26.2353
13 002		,17506	27	73	2,0764	26.1726	26.1786
14 JUM 10111870 07		.14705	18	82	1.5901	70.7182	20.6069
15 09		12386	17	83	1.1850	20,8941	20.7541
16							

Notes:	
Data Entry Date (w/initials):	
Data Audit Date (w/initials):	

Colorado State University — Fisheries Ecology Laboratory Triploid Walleye Calorimetry Data Sheet

E Value Used:	Processing Date:

Sample ID	Initials	Sample Weight (g)	Unburned Fuse Length (mm)	Burned Fuse Length (mm)	Temperature Rise (°C)	Gross heat before fuse correction (MJ/kg)	Gross Heat After Fuse Correction (MJ/kg)
1 BA (18081900 1		20741	27	7 3	2.4595	26.2224	26.1852
2.BA 07		.20391	26	74	2.4087	26,1143	24,0718
3 JUM 10 11 18 500 10		14296	29	7(1.3296	20.3649	20,3244
4 14		16260	30	70	1-5414	20.8184	20.7888
5 16		.15881	34	66	1.4943	20.6516	70.6455
6 19		.12538	43	517	1.2157	21.1894	21,2505
7 20		14955	33	67	1.3964	20.4675	20.4546
23		.0 8340	33	67	. 8836	20.4908	20.4702
9				0		8,	
10 BAG809 19 00 (20719	29	71	2.4163	75.7089	25.6811
11 // 002		50822	49	51	2.4719	26.2121	26.7767
12 JUMIO11 18 70 24		.13219	30	70	1.2866	21.2972	21.2608
137UMIIS18JOO4		16383	93	67	1,5470	20.7475	20,7358
14 005		11375	32	68	1.1360	21.7880	21.7676
15 007		14899	31	69	1,4327	21.0807	21.0549
16 008	1	.12384.	31	69	1,1945	21,1594	21.1283
Notes:	\	.1435	39	61	1,0972	71.4774	71.5120

Data	Entry	Date ((w/initials):	
Data	Audit	Date	(w/initials):	

Triploid Walleye Calorimetry Data Sheet

FF Value Used:	

Processing	Date:_	
Processing	Date:_	

Sample ID	Initials	Sample Weight (g)	Unburned Fuse Length (mm)	Burned Fuse Length (mm)	Temperature Rise (°C)	Gross heat before fuse correction (MJ/kg)	Gross Heat After Fuse Correction (MJ/kg)
1 PSA081519001		,20261	31	69	2.3890	26.0654	76.0464
2 007		19742	19	71	2,3324	26,1086	2.3324
atumilistato 53		12984	28	72	1,2587	21.2016	21.1497
4TUMA2518TUO6		.12602	29	71	1,2139	71.6481	71.0023
5 09		193480.	42	58	.8030	20.5796	10.6597
6		-09627	37	63	, 9440	21.3284	71.3484
7		12743	33	67	1,2391	21.2587	21.2436
8		*	7				
9 BAD 81619001		.20132	52	48	7.3726	26.0501	20.1314
10 002		20964	47	53	2.4748	56.1065	26.1616
17UM92518J02Z		10964	64	36	1,0678	21,2124	21.4671
12 023		13379	57	63	1,2798	26,9289	20.9433
13 628		12316	80	20	1.1965	21,2225	21.5744
14 036		13980	30	70	1,3793	21.6205	21.5861
15 040		- [1080]	28	72	1,06/1	20.8553	20.7945
16 244		.13435	32	68	1.72202	13481	19.8266
Notes:	 	12617	42	58	1.2477	21.6736	21.6771
NOTES:		.10033	27	73	10800	21.4387	21.36.20

Data Entry Date (w/initials):______
Data Audit Date (w/initials):_____

EE Value Used:	Deconomics Date:
	Processing Date:

Sample ID	Initials	Sample Weight (g)	Unburned Fuse Length (mm)	Burned Fuse Length (mm)	Temperature Rise (°C)	Gross heat before fuse correction (MJ/kg)	Gross Heat After Fuse Correction (MJ/kg)
1 BA081219 DOI	• 12	.20656	35	65	2.0524	21.9270	21,9220
2 002		,20611	31	69	2.460	25.8501	25.8315
3 JUM 11 15 18 JOLO	· · ·	141199	35	65	4.4044	71.6823	21.6823
4 015		12784	36	64	1,2631	21,6097	21.6172
5 017		.13674	34	66	1.3320	21.3300	21.32-29
6 023		11776	32	68	1,1329	20.9860	20,9615
7							
*BA081419001		,19836	51	49	2.3458	26-1365	26,2142
9 002		21080	29	71	25047	76.2801	26.4445
10 JUM [1151870 ZI		12978	34	(p 4	1,2478	21.0233	21.0158
11 72		13520	31	69	1,2746	21.0131	20.9840
12 25		11221	L(O)	60	1.0843	21.0560	21.0989
13		,07438	32	68	.7266	2,0093	70.9704
14							
15							
16		774					

Notes.	
Data Entry Date (w/initials):	
Data Audit Date (w/initials):	

Colorado State University – Fisheries Ecology Laboratory Triploid Walleye Calorimetry Data Sheet

EE Value Used:	Processing Date:
----------------	------------------

Sample ID	Initials	Sample Weight (g)	Unburned Fuse Length (mm)	Burned Fuse Length (mm)	Temperature Rise (°C)	Gross heat before fuse correction (MJ/kg)	Gross Heat After Fuse Correction (MJ/kg)
1BA082819001		,20714	33	67	2.4496	26,1490	26.1397
2 007		.19671	36	64	2,3367	36.2515	26.2564
37UM0925185049		14861	28	172	1.4638	21,6105	71.5652
4 051		14924	35	65	114716	21.6357	21,6357
5							
6 BA082419 001		,21670	34	66	2.5641	24.1772	261728
7 602		20421	37	63	2.4333	763461	24.3555
8 JUM0927187006		11002	33	67	10226	20.2199	20.2024
9 009		09722	36	64	-9585	21.4040	214189
10 010		15801	31	69	1,1896	20,2974	70.7673
11			,				-
12 BA 0 9 04 1 8 001		20\$33	31	. (9	2.4358	26.2297	26.2110
13 007		21/21	35	65	2,4979	26,1565	20.1565
14 011		14796	33	67	1.3440	19.9246	19.9116
15 012	5.	.12012	48	52	1,1118	20,1815	76,7857
16 013		14402	31	69	1,3354	20.3051	20.2783
Notes: 014		.14221	30	70	1.3655	21.0379	21.0041

Data Entry Date (w/initials):	
Data Audit Date (w/initials):	

EE Value Used:	Processing Date:	5	

Sample ID	Initials	Sample Weight (g)	Unburned Fuse Length (mm)	Burned Fuse Length (mm)	Temperature Rise (°C)	Gross heat before fuse correction (MJ/kg)	Gross Heat After Fuse Correction (MJ/kg)
18A0905[9001		17262	39	61	2.0646	26,3894	26.4117
2 002		.19310	17	8 3	2.2917	26.2213	24.1316
3 015		.13028	43	57	1.2861	21.6008	21.6599
4 019		.11161	30	70	1.0425	20.7326	20.6895
5 031		11089	51	49	1,0742	7:1040	21.2256
6		,	-				
7							
8							, '
9					1,3		
10					N.		
11		in the second					
12							
13							
14							
15							
16							

Notes:	
Data Entry Date (w/initials)	<u>:</u>
Data Audit Date (w/initials)	•

Colorado State University — Fisheries Ecology Laboratory Triploid Walleye Calorimetry Data Sheet

	Inbloid Assuese Carolinies & page 21101	917/2/1/1
	Processing Date:	9/26/19
EE Value Used:	12	

	Sample ID	Initials	Sample Weight (g)	Unburned Fuse Length (mm)	Burned Fuse Length (mm)	Temperature Rise (°C)	Gross heat before fuse correction (MJ/kg)	Gross Heat After Fuse Correction (MJ/kg)
1	BA09261901	LF	0.21023	41	59	2.7563	29.0279	29.0554
2	BA 092619002		0.2095	48	52	2749	29.0473	29.1070
3	Pellet ol	CF	0.02699	37	63	0.3369	25.5968	
4	Pellet 02		0.02715	78	22	0.3026		29.1484
5	Pellet oz	(4	0.02941	35	45	0.3616	25.3667	25.3667
6						- 65		
7	(All)		1.0					2 <u>4</u>
8	5		9					3
9	93		5 75				₹,.	
10	101			92				
11								-
12			281 ===					
13								
14					10			
15								
16								

Notes:		
Data Entry Date (w/initials):_	 	
Data Audit Date (w/initials):_		