RELATIONSHIP OF OTOLITH LENGTH TO TOTAL LENGTH IN ROCKFISHES FROM NORTHERN AND CENTRAL CALIFORNIA

Knowing the relationship between otolith length and total length of a fish is useful for two reasons: 1) Fish size can be estimated from otolith lengths measured from otoliths encountered in predator stomachs, in core samples, archaeological sites, etc., and 2) the length of a fish can be verified when the age determined from the otolith lies outside expected values.

The otolith/total length relationship is useful in predator-prey and archeological studies if fish size can be extrapolated from otolith length. Otoliths are often the only part of a prey fish remaining in a predator's gut (Ainley et al. 1981; Treacy and Crawford 1981) or at cooking sites of archeological middens (Fitch 1972). Fish lengths could be estimated from otoliths found as remains of prey or in coastal archaeological excavations (Fitch and Brownell 1968). Existing keys (e.g., Morrow 1979) allow identification of fish species from otoliths. With these keys, personal reference collections, and the length relationships described in this paper, investigators will be able to verify species and size data collected in field sampling, and obtain more complete knowledge of prey species of marine mammals, birds, and fishes.

Large-scale surveys, such as the California cooperative survey (Sen 1984) that samples commercial rockfish landings in northern California, are prone to errors at several levels. Problems that may be encountered in collecting otoliths and measuring fish lengths include errors in recording lengths and the mixing up of otoliths. Some errors can be corrected by measuring the otolith and estimating the size of the fish it came from. Every effort should be made to eliminate erroneous data from the database before curves are constructed or cohort analysis is performed.

In this paper, I report the results of my investigation of the relationship between otolith length and total length for 30 rockfish species of the genus *Sebastes*. Linear regression statistics are presented for all fish of the species encountered.

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Methods

Specimens were collected during a life history study on the rockfishes of northern and central California conducted at the Southwest Fisheries Center Tiburon Laboratory. Fish were sampled from the commercial trawl fishery, the commercial sport fishery, skiffs, and research cruises from 1977 to 1980. Specimens were identified to species, and then total lengths of frozen-then thawed-carcasses were measured on a meter board in millimeters (mm). Otoliths were measured to the nearest 0.1 mm with an ocular micrometer. The greatest length of the otolith was measured from the anterior tip to the most posterior projection (Kimura et al. 1979) (Fig. 1) as if the otolith were flat, without compensating for the curvature. Linear regressions were run on total length (y) versus otolith length (x) for 30 rockfish species. Outliers $(\pm 3.0 \text{ standard})$ deviations) from the line were assumed to result from measurement or recording errors and were discarded (2% of the observations).



FIGURE 1.-The length of an otolith is measured from the anterior tip to the posterior projection.

Table 1 gives the sample size (N) and the minimum and maximum total lengths used in the analysis for each species and each sex. Table 2 shows estimates of y-intercept (a), slope (b), standard error of estimate $(S_{y,x})$, correlation coefficient (r), and F for each species and sex. Analysis of covariance was used to determine if separate lines for males and females significantly reduced the variance from a common line (Kleinbaum and Kupper 1978). Analysis of covariance was also used to test for significant differences in the relationship of otolith length to total length between the sexes at the P= 0.05 level and the P = 0.01 level (Table 2). The highest values of r and examination of scattergrams (Fig. 2) indicate that the length relationships are linear over the observed range of values. Limiting the application of these regressions to the ranges of observed values is advised.

Results and Discussion

Linear regressions were run on each sex in order to investigate possible sexual differences. In 17 of the 30 species investigated, the relationship between otolith length and fish length is significantly different between males and females (Table 2). Sexual size dimorphism has been observed in 11 of the 17 species in Table 2. These species (plus *S. alutus*) include most commercially and sport-caught rockfishes in the northeastern Pacific Ocean. The six species for which growth curves have yet to be con-

TABLE 1Sample sizes and size ranges used in the line	ear regres
sions of total length versus otolith length for Sebastes.	Measure
ments are in millimeters.	

		Males		Females		
		Total	length		Total length	
Species of Sebastes	N	Mini- mum	Maxi- mum	N	Mini- mum	Maxi- mum
auriculatus	34	257	477	44	179	523
aurora	27	203	378	44	230	398
carnatus	100	112	289	103	109	279
caurinus	67	281	507	65	135	542
chlorostictus	73	155	450	101	162	458
chrysomelas	72	162	256	94	141	268
constellatus	54	186	422	45	177	430
crameri	42	206	445	47	134	505
diploproa	34	125	343	44	131	381
elongatus	25	188	326	73	135	378
entomelas	38	245	464	68	284	524
flavidus	163	254	504	221	232	539
goodei	26	227	385	52	227	556
hopkinsi	13	119	195	46	134	294
jordani	118	147	281	65	160	321
levis	14	267	773	15	237	900
maliger	13	317	481	21	226	478
melanops	120	334	534	89	197	607
melanostomus	34	250	442	46	297	538
miniatus	64	328	644	35	360	691
mystinus	141	248	480	63	213	375
nebulosus	25	270	391	23	257	500
ovalis	18	228	355	66	241	456
paucispinis	46	287	733	40	296	786
pinniger	92	249	585	81	251	622
rosaceus	72	212	426	75	203	310
ruberrimus	52	257	695	50	245	678
saxicola	29	141	240	73	159	358
semicinctus	15	125	150	16	128	182
serranoides	60	235	469	70	229	528



FIGURE 2.—Linear regression of total length on otolith length of widow rockfish, Sebastes entomelas. The range of values for males $(\bullet \cdot \bullet)$ and females (o - o) at each whole millimeter of otolith length.

TABLE 2.—Results of linear regressions of total length (y) versus otolith length (x) for Sebastes. Measurements are in millimeters. The F-test was run using the sums squared from the analysis of covariance comparing males and females; $\cdot P = 0.05$, $\cdot P = 0.01$.

Species of Sebastes r		Males					Females		
	r	a	b	S _{y.x}	r	а	b	S _{y.x}	F
crameri 1,2	0.926	19.270	24.629	22.054	0.988	- 43.418	29.440	16.067	4.676*
diploproa 3,2	0.980	1.282	21.090	12.686	0.985	- 22.120	23.717	13.390	6.601**
entomelas 1,2,4	0.871	- 23.039	28.853	33.896	0.880	- 51.835	32.452	28.968	6.243**
flavidus 1,2,5,6	0.923	30,400	23.546	14.771	0.947	- 12.604	26.901	18.389	25.637**
anodei ⁷	0.975	1.696	23.866	12.741	0.987	- 56.831	29.347	16.321	14.842**
honkinsi	0.868	20,734	20.172	9.567	0.951	10.895	26.890	10.999	9.172**
maliger	0.840	79.427	21.359	25.533	0.965	- 105.649	33.479	19.259	4.221*
melanons ^{5,6}	0.912	5.472	27.070	18.456	0.949	- 124.076	35.784	19.480	25.338**
melanostomus	0.907	-21.094	25.187	21.777	0.918	-21.713	26.211	23.405	8.441**
miniatus	0.961	- 42.615	28.385	23.399	0.971	- 72.278	30.607	24.103	4.638*
mystinus ^{6,7}	0.910	- 2.255	28.987	23.112	0.881	60.010	22.054	14.965	3.643**
ovalis	0.903	26,185	24,964	13.268	0.963	- 27.207	31.859	14.144	21.995**
naucispinis 1,8	0.893	-51.911	38.441	55,433	0.931	- 102.932	43.993	56.501	5.965**
pinniaer ^{1,2,5}	0.950	- 61.508	27.663	25.655	0.967	- 95.891	30.455	29.004	8.200**
savicola ¹	0.928	-0.111	19.074	7.544	0.974	- 19.565	22.495	12,797	11.412**
semicinctus	0.880	34,331	16.015	4.061	0.938	12.022	21.372	4.981	20.081**
serranoides 6,9	0.967	- 5.307	25.898	13.462	0.969	- 63.475	30.445	20.668	10.318**
Westrheim and	Harling 1975.	4Lenar	z 1987.	7Mi	ller and Geib	el 1973.		ar unitality	

²Shaw and Archibald 1981. ³Boehlert and Kappenman 1980. ⁵Six and Horton 1977. ⁴Wyllie Echeverria 1986. Wilkins 1980.

B6. •Love and Westphal 1981.

structed may also show sexually size-dimorphic growth.

The 13 species with no difference noted between males and females consist primarily of two closely related taxonomic groups (Barsukov 1981). Few growth studies exist for these species. The first group of shallow, nearshore species is represented in this study by S. auriculatus, S. carnatus, S. caurinus, S. chrysomelas, and S. nebulosus. The growth curve for S. chrysomelas is the same for males and females (Zaitlan 1986). The second group is the subgenus Sebastomus (Chen 1971), represented in this study by S. chlorostictus, S. constellatus, and S. rosaceus. Growth curves exist for two members: S. helvomaculatus (Westrheim and Harling 1975) and S. umbrosus (Chen 1971), which do not show sexual size dimorphism. The indications are relationships of otolith length to total length reflect the age-at-length relationship between the sexes.

In food-habit studies, otoliths are often found but the sex and length of the fish are not known. Table 3 shows regressions for the combined sexes for those occasions when the sex is unknown or when the regressions were not significantly different between the sexes.

Data analysis for S. entomelas shows a potential to derive estimates of age from otolith lengths (Fig. 3). The calculated total lengths for males and females for each 1 mm increment in otolith length are overlaid on the age-length curve (from Lenarz 1987). These relationships are species-specific and

TABLE 3.—Results of linear regressions of total length
(y) versus otolith length (x) for Sebastes for sexes com
bined. Measurements are in millimeters.

Species of Sebastes	r	a	Ь	S _{y.x}
auriculatus	0.968	- 53.032	33.159	17.729
aurora	0.782	15.124	19.910	24.818
carnatus	0.945	- 39.365	30.573	10.258
caurinus	0.906	5.099	30.234	26.291
chlorostictus	0.974	- 18.537	24.113	14.898
chrysomelas	0.919	- 21.780	28.609	9.020
constellatus	0.978	37.484	25.266	13.123
crameri	0.971	- 27.098	28.104	19.912
diploproa	0.980	- 12.854	22.635	14.020
elongatus	0.974	- 13.564	24.020	12.284
entomelas	0.898	- 6.890	33.113	32.247
flavidus	0.938	- 10.946	26.506	18.158
goodei	0.983	- 57.996	29.129	17.819
hopkinsi	0.957	- 30.546	28.868	12.168
jordani	0.985	- 2.313	22.096	7.353
levis	0.973	- 170.108	47.458	46.975
maliger	0.928	53.107	29.967	23.862
melanops	0.930	48.222	30.557	21.002
melanostomus	0.928	- 47.070	27.362	23.590
miniatus	0.962	- 56.738	29.365	24.516
mystinus	0.912	- 18.175	29.765	23.204
nebulosus	0.891	32.970	25.181	16.131
ovalis	0.952	- 53.472	33.562	17.179
paucispinis	0.903	77.089	41.089	59.143
pinniger	0.957	- 85.114	29.411	28.398
rosaceus	0.902	- 83.484	22.533	10.908
ruberrimus	0.957	- 76.233	31.328	31.206
saxicola	0.977	- 32.765	23.399	12.663
semicinctus	0.924	- 19.182	25.266	6.961
serranoides	0.965	- 51.013	29.350	18.965



FIGURE 3.-Age-length curve for widow rockfish, Sebastes entomelas (from Lenarz 1987). The calculated total length from otolith length is overlaid on the curve to obtain an estimate of age.

should be used within well-defined limits. The scattergram (Fig. 2) with the mean and range of total length found at each 1 mm otolith length increment indicates the ranges within which these data are useful. Some problems in relating otolith length to age include the increased range of fish lengths at older ages and the observed thickening-instead of lengthening of otoliths in *Sebastes* (Boehlert 1985).

These results may be used to estimate total length from an otolith length as shown in the following example. If the otoliths are from fish of unknown sex, the regression statistics from Table 3 would be used to estimate fish length. If the otoliths are from fish of known sex, Table 2 would be consulted. If a species appears in Table 2, the regression statistics for the appropriate sex would be used to estimate fish length. If a species does not appear in Table 2, Table 3 (with regression statistics for males and females combined) would be used. For instance, to estimate fish length from otolith length (OL) for male *S. auriculatus*, the regression statistics from Table 3 are used. An otolith 10.0 mm long gives an estimated total length of

$$TL = a + b (OL)$$

$$TL = -53.032 + 33.159(10.0)$$

$$TL = 279 \text{ mm.}$$

Tables have been constructed with the regression statistics presented here. The table for each species (and sex, where appropriate) represents otolith lengths measured in millimeters and the corresponding estimated total length. These tables are available on request from the author.

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