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Proximate Composition, Energy, Fatty Acid, Sodium, and Cholesterol Content of Finfish, Shellfish, and their Products

Judith Krzynowek
Jenny Murphy



U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
National Marine Fisheries Service

NOAA TECHNICAL REPORT NMFS

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**Proximate Composition, Energy,
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William E. Evans, Assistant Administrator for Fisheries

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Proximate Composition, Energy, Fatty Acid, Sodium and Cholesterol Content of Finfish, Shellfish, and their Products

JUDITH KRZYNOWEK

JENNY MURPHY

Northeast Fisheries Center

Gloucester Laboratory

National Marine Fisheries Service, NOAA

Gloucester, MA 01930

ABSTRACT

This document contains data concerning the proximate composition and energy, fatty acid, sodium, and cholesterol content of finfish, shellfish, and their products as listed in 228 articles published between the years of 1976 and 1984. Also included is a systematic index of the species as referenced in this document listed alphabetically by scientific name.

INTRODUCTION

The role of nutrition and diet in human health has been well established, but it has only recently become popular for a large segment of the U.S. population to actively select foods for health maintenance and disease prevention. The current wave of scientific and popular literature which correlates traditional, cultural diets with the incidence of disease has brought seafood to the attention of the health-conscious public. Epidemiological studies have shown that those cultures which predominantly consume fish have low incidence of heart attacks (Lands 1986; Nettleton 1985). These studies and their implications have generated considerable interest in the United States, where heart disease is the leading cause of death. There are unique polyunsaturated fatty acids in seafood which are purported to have a therapeutic effect in the prevention of cardiovascular disease. Those present in largest amounts are eicosapentaenoic acid and docosahexaenoic acid—popularly called EPA and DHA, respectively.

Concurrent with the recommendation to consume more fish for the prevention of heart disease, consumers are being advised to lower their fat intake, decrease the amount of saturated fats, keep the consumption of cholesterol below certain limits, and to omit salt from their diet. Nutritional information on seafood is currently available as isolated pockets of data from various laboratories, in Watt and Merrill (1963), and in Sidwell (1981). The latter is an extensive review of the nutritional literature through 1975 for many nutritional components.

The primary objective of this document is to provide a consolidated update of seafood nutritional data. It consists of a review of 228 publications from 1976 through 1984 and contains values for proximate composition, energy, total polyunsaturated fatty acids, sodium, and cholesterol content.

DISCUSSION

This document contains data from 228 publications and some unpublished data from the National Marine Fisheries Service, Northeast Fisheries Center, Gloucester, MA. Publications searched were limited by three criteria: (1) published 1975-84; (2) English text; and (3) species familiar and/or available to the U.S. consumer.

Finfish and shellfish are separated into two tables and are listed alphabetically by common name. The scientific name is provided only if the investigator supplied the information; otherwise, the scientific name is listed as "Unspecified." Finfish for which only the scientific name was specified are listed alphabetically at the end of Table 1. A systematic index has also been provided listing species alphabetically by scientific name for cross-reference. If the scientific name was not provided in the reference, then the finfish and/or shellfish were not included in this index.

The column labeled "Description" briefly describes the sample used to generate the data. Unless otherwise specified, all samples were uncooked and unprocessed. "Fresh" means the sample was analyzed within 24 hours of capture, while "fresh frozen" means the sample was frozen within 24 hours of capture. "Frozen" indicates that the sample had been frozen prior to analysis, but the length of frozen storage and the time between capture and freezing were not specified. "Raw" is assigned to samples uncooked, never frozen, but of questionable freshness, such as store-bought fish. The analysis of seafood has become very specialized, and the portions analyzed and reported have expanded from fillets and whole fish to include such items as mechanically deboned meat or the

triglyceride fraction of the fat, etc. The amount of explanation required to define a sample, therefore, has become rather extensive, and many other abbreviations have been included, all of which are detailed in the Legend.

The column labeled "Location" is the geographic area of catch. For the most part, specific areas of catch were simplified into quadrants of the Pacific and Atlantic Oceans (e.g., NW Atlantic). This was done to (1) eliminate the need for many abbreviations such as OR and WA, many of which are not universally understood, and (2) clarify the general area of catch, because some articles mentioned local waterways (e.g., Casco Bay), which were not found on the world map. The majority of the catch was from the Northwest (NW) Atlantic and the Northeast (NE) Pacific.

Moisture, protein, fat, ash, and carbohydrate are expressed as standard proximate composition. Values from two or more sources for any one component of a given species were reported individually and not averaged, due to the complexity of calculating an accurate average given the wide variety of sampling techniques. Some subjective liberties were taken in handling data from different sources. Some of the literature, for example, contained reams of data generated over many months of observation, while others contained observations of 100 individual fish of one species. The former data lent itself to reporting a range, while the latter (which might vary by only one decimal point) lent itself to averaging and reporting individual data points. It is recommended that the referenced articles be perused in their entirety for the actual data handling.

Fat and moisture content for any one species fluctuates depending on season and location of catch, size, spawning cycles, etc., and variability can be expected in the data. Moisture content may also fluctuate on frozen samples depending on drip loss during thawing. A frozen, retail product may have gone through several freeze/thaw cycles before it was analyzed, thus affecting the drip loss and subsequent moisture determination. This loss in moisture content is reflected as a gain in the other constituents of the proximate composition.

The caloric content was supplied in the table only if provided in the source article. The energy value can be estimated by the following formula:

$$\begin{aligned} \text{Energy value (estimated)} &= (4 \times \text{protein}) \\ &+ (4 \times \text{carbohydrate}) + (9 \times \text{fat}). \end{aligned}$$

Large fluctuations in the fat content would be reflected in a wide range of caloric values.

The value in the "PUFA" column shows the percentage of total fatty acids present as polyunsaturated fatty acids (PUFA). Polyunsaturated fatty acids are those fatty acids with two or more sites of unsaturation (i.e., two or more double bonds). Saturated fats (no double bonds) and monoenes (one double bond) account for the remaining percentile. If the PUFA is reported as percent wet weight (WW), the author has provided the data as the percent of the tissue sampled. The latter is very useful for calculating the amount of the diet consumed as PUFA. Eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA) comprise a major portion of the PUFA and are the fatty acids which are purported to be therapeutically beneficial in the prevention of cardiovascular disease.

There is a wide range of sodium content in seafood. Unprocessed, straight-from-the-sea seafood has relatively small amounts of sodium. Breading, brining, and canning, to mention a few practices, contribute to higher sodium content. Shellfish are sometimes sprayed with a sodium salt solution for the maintenance of color and quality, and finfish fillets are often treated with a sodium salt

dip to preserve texture and reduce drip loss. This will also be reflected in elevated sodium levels in the thawed product. There is a slight uptake of sodium into the flesh of fish held at sea in recirculated seawater. Smoked products will have a high sodium content because they are cured with salt prior to smoking.

The American Heart Association has established the following guidelines for ingestion of cholesterol: 300 mg/day for adult men and 225 mg/day for adult women. Finfish are generally low in cholesterol (about 50-70 mg/4 oz. serving), and 95-99% of their total sterols are present as cholesterol. Cholesterol is also the major sterol in shellfish that eat other animals, such as crabs, lobster, squid, and shrimp. These shellfish have higher levels of cholesterol than finfish. However, shellfish such as mussels, oysters, and clams (the bivalves), which subsist on algae, have low levels of cholesterol, about 30-50% of total sterols, and the balance are plant sterols. Some authors have chosen to report cholesterol as a percentage of total sterols. This does not provide information on cholesterol levels in the sample tissue. Cholesterol is a constituent of the fat and, as such, can be expected to fluctuate with season, geographic location, and sex. It is not unreasonable to anticipate $\pm 20\%$ variability around the values given in the table.

This document is intended for general use. Many details such as specific area of capture, exact numbers used to generate the average, or minute description of the samples are best found by perusing the referenced articles. It should be remembered that finfish and shellfish are dependent on type and availability of food, unlike domesticated animals bred for human consumption which are fed a constant diet year-round. Thus, the data in these tables can provide only approximate amounts of the various components. Data accumulated over a year or more on any one species, and at monthly intervals on all sizes and spanning all locations where it can be found, would more accurately describe the species. In general, however, finfish are low in sodium, cholesterol, and fat. Shellfish are low in fat, a little higher in sodium, and the cholesterol varies depending on their feeding habits. All seafood contains the fatty acids EPA and DHA making seafood a healthy addition to any diet.

TEXT CITATIONS

- LANDS, W. E. M.
1986. Fish and human health. Academic Press, FL, 170 p.
- NETTLETON, J. A.
1985. Seafood Nutrition. Osprey Books, NY, 280 p.
- SIDWELL, V. D.
1981. Chemical and nutritional composition of finfishes, whales, crustaceans, mollusks, and their products. NOAA Tech. Memo. NMFS F/SEC-11. U.S. Dep. Commer., Wash., D.C., 432 p.
- WATT, B. K., and A. L. MERRILL.
1963. Composition of Foods. USDA Handbook No. 8, Wash., D.C., 190 p.

Tables 1 and 2—Proximate composition, energy, polyunsaturated fatty acid, sodium, and cholesterol content of finfish, shellfish, and their products.

ABBREVIATIONS

BW	Brackish water	gr	Ground	SW	Seawater
DHA	Docosahexaenoic acid	HD	Hand deboned	TG	Triglyceride
DW	% dry weight	HS	Hand skinned	TL	% total lipids
E	East	MD	Mechanically deboned	Tr	Trace
EPA	Eicosapentaenoic acid	MS	Mechanically skinned	TS	% total sterols
FA	Fatty acids	NL	Neutral lipids	unsap.	Unsaponifiable
FFA	Free fatty acids	PL	Phospholipid	XS	Cross section
fr.	Freeze	PUFA	Polyunsaturated fatty acids	W	West
FW	Freshwater	RDA	Recommended Daily Allowance	WW	% wet weight

Table 1—Finfish

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Alewife, <i>Alosa pseudoharengus</i>											
Fresh, frozen, whole, ground	Lake Michigan	72.8		7.5	3.0		163.6				129
Commercial oil from whole fish	Unspecified				9.6				8.5 mg	TL	6
Alfonso, <i>Beryx splendens</i>											
Fillet, frozen	N.Z.	77.3	18.6	2.6	1.2						152
Whole body, frozen	N.Z.				6.2						152
Anchovetta, <i>Engraulis ringens</i>											
Oil	Chile:										
	Arica										3
	San Vicente										3
	Talcahuano										3
Anchovy											
Unspecified											
Oil	Mexico:										
	1975										2
	1978										2
Oil	Chile:										
	San Vicente										2
	Talcahuano										2
Commercial oil	Peru										1
Commercial oil	S. Africa										3
Oil	Peru										3
Anchoviella commersonii											
Fillet, midline, muscle, skin XS	Malaysia, retail			0.7				50.20			34
Anchovy, Chile, <i>Engraulis ringens</i>											
Unspecified	Unspecified							PL 28.00			2
								TG 26.10			
Anchovy, European, <i>Engraulis encrasicholus</i>											
Fillet	Unspecified			6.4					1.15 WW		27
Anchovy, Japanese, <i>Engraulis japonica</i>											
Adult:											
flesh	Japan			1.3-10.7				29.2			50
viscera	Japan			2.6-26.1				27.2			50
Juvenile:											
flesh	Japan			0.9-2.4				29.3			50
viscera	Japan			1.8-10.0				32.5			50
Anchovy, Madura, <i>Thrissocles kammalensis</i>											
Edible meat	Unspecified			0.6				34.2			125
Anchovy, Pacific, Unspecified											
Commercial oil	NE Pacific							37.39			3
Argentine, Unspecified											
Flesh, iced 2 d, then frozen	Nova Scotia			2				19			74
Argentine, Atlantic, <i>Argentina silus</i>											
Fillet	Unspecified			3.5				0.04 WW			27

Table 1—Finfish (Continued)

Common/scientific names	Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo-hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles-terol (mg %)	Source no.
Barb, Filamented, <i>Puntius filamentosus</i>					1.14				29.26			149
Fresh muscle	India											
Barracouta, <i>Thrysites atun</i>												
Frozen fillet	N.Z.	73	21.0	4.9	1.5				40.50	70		122
Barramundi, Unspecified												
Fresh fillet	Sydney, retail				2.1				34.6		46	121
Barramundi												
<i>Lates</i> sp.												
Fresh, frozen fillet	NW Australia				0.6				44.10			136
<i>Lates calcarifer</i>												
Fillet	Australia, retail				0.8				32.60			33
Bass, <i>Pristipomoides typus</i>												
Fillet, midline, muscle/skin XS	Malaysia, retail				1.6				36.30			34
Bass, Largemouth, Unspecified												
Fresh, frozen fillet	N.Y. State				1.3				43.10			77
Fresh fillet	N.Y. State								40.10			76
Bass, Rock, <i>Ambloplites rupestris</i>												
Fresh, frozen fillet	N.Y. State	80.5	17.8	0.7	1.0					50	50	78
Fresh, frozen fillet	N.Y. State				0.7				42.90			77
Raw edible portion	Unspecified	80.5	17.8	0.7	1.0							83
Bass, Striped, <i>Morone saxatilis</i>												
Fillet	Unspecified				2.1				0.71 WW			27
Eggs:												
yolk	San Francisco Bay				3.8				36.50			26
oil globule					100.0				25.10			26
Bass, White, <i>Morone chrysops</i>												
Fresh, frozen fillet	N.Y. State	74.3	20.2	3.8	1.2					70	68	78
Fresh, frozen fillet	N.Y. State			2.1					31.60			77
Batfish, Spotted, <i>Drepane</i> sp.												
Fresh, frozen fillet	NW Australia				1.7				43.30			136
Bloater, Unspecified												
Grilled flesh	Unspecified	55.6	23.5	17.4	0	251				700		118
Bloater, <i>Coregonus hoyi</i>												
Fresh, frozen, whole, ground	Lake Michigan	65.7		16.0	2.1		2.360					129
Bluefish, <i>Pomatomus saltatrix</i>												
Edible, raw, skinned portion, iced <2 d	Virginia, retail	70.16	19.56	2.00	1.12					31.8		8
Same as above but cooked	Virginia, retail	62.74	24.40	1.98	1.35					29.7		8
Bluefish, Boston, Unspecified												
Breaded	Retail			7.4				1.2 WW				1
In batter, frozen	Retail			7.4						9.6	79	
Bluegill, <i>Lepomis macrochirus</i>												
Fresh, frozen fillet	N.Y. State	81.3		0.69				0.25 WW		38		99
Above but baked	N.Y. State	70.5		1.19				0.52 WW		50		99
Above but pan fried	N.Y. State	65.6		6.25				1.97 WW		20		99
Above but deep fried	N.Y. State	49.7		18.44				4.80 WW		100		99
Boal fish, <i>Wallago attu</i>												
Body	India			2.55				40.60				32
Liver	India			7.5				34.80				32
Bream, Unspecified												
Fresh fillet	Sydney, retail			1.6				44.9		68		121
Unspecified	Sydney, retail			4.0				19.5		139		120
Bream, Rays, <i>Brama brama</i>												
Fillet	N.Z.	75.6	20.8	1.5	1.9							153
Whole body	N.Z.	72.0	18.6	5.5	3.9							153
Bullhead, Brown, <i>Ictalurus nebulosus</i>												
Fresh, frozen fillet	N.Y. State	78.5	18.6	2.7	1.1				60	75		78
Fresh, frozen, fillet, male	N.Y. State			2.82								76
Same as above but female	N.Y. State			2.21								76
Fresh, frozen fillet	N.Y. State			2.1				31.30				77
Burbot, <i>Lota lota</i>												
Fresh, frozen fillet	N.Y. State	78.4	20.7	0.7	1.1				70	85		78
Fresh, frozen fillet	N.Y. State			0.5				51.40				77

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Burbot, <i>Lota lota</i> (continued)											
Fillet	Unspecified			1.2				0.32 WW		27	
Mature roe, fresh, unwashed	Finland	64.5	16.2	9.4	1.4					156	
Mature roe, fresh, washed	Finland	77.7	13.2	6.8	0.6					156	
Roe, unwashed	Finland							51.00		72	
Roe	Finland			7.0						70	
Posterior fillet	Lake Michigan			0.76						91	
Anterior fillet	Lake Michigan			0.41						91	
Belly flap	Lake Michigan			0.57						91	
Butterfish											
<i>Peprilus triacanthus</i>											
Fresh fillet	NW Atlantic	80.4		1.6	1.45			40.2		47.8	82
1st fr. thaw cycle	NW Atlantic	83.5		1.9				30.1		48.6	82
3rd fr. thaw cycle	NW Atlantic	81.8		0.8	1.02			44.4		48.8	82
<i>Psenopsis anomala</i>											
Flesh	Japan			1.8				19.5			161
Callop, <i>Macquaria ambigua</i>											
Fillet	Australia, retail			7.7				36.70			33
Capelin, Unspecified											
Whole fish	Norway							13.25			66
Muscle & skin lipids	Unspecified							16.4			2
Muscle & skin lipids	Unspecified					10.8					2
Commercial oil	Unspecified							18.7			2
Commercial oil	Canada							12.20			1
Unspecified	Norway					11.10					87
EPA & DHA only											
Capelin (Nonspawning), <i>Mallotus villosus</i>											
Fresh, frozen, gutted, & headed	NW Atlantic	69.83		12.00							15
Capelin (Spawning males), <i>Mallotus villosus</i>											
Fresh, frozen, gutted & headed	Newfoundland	85.1		1.3							133
Capelin (Summer), <i>Mallotus villosus</i>											
Whole	Barents Sea	66.5	12.5	18.3	1.7			PL 58.60			25
Mince	Barents Sea	77.7	20.3	1.6	0.4			TG 24.40			25
Oil	Barents Sea							PL 65.50			25
								TG 23.30			
								FFA 33.50			
								TG 24.70			
Capelin, <i>Mallotus villosus</i>											
Eviscerated	Unspecified			3.9				0.73 WW			27
Triglycerides:											
lean	Unspecified							10.60			2
fat								16.90			2
Whole	Norway			13.4	10.1	1.9		32			3
Muscle & skin lipids	Unspecified							16.4			126
Commercial oils	NW Atlantic							14.00			42
Commercial oils	Unspecified							18.7			126
Ripe roe, frozen	Scotland	70		26.3 DW				PL 49.00		3.1 TL	146
								NL 35.20			
Cardinalfish, <i>Epigonus</i> sp.											
Fillet, frozen	N.Z.	78.6	19.0	1.7	1.0						152
Whole body, frozen	N.Z.			9.1							152
Carp											
Unspecified								21.20			1
Oil	Unspecified									720	1
Unspecified	Japan			5.74							
<i>Cyprinus carpio</i>											
Raw mince	Unspecified			5.44				1.57 WW			95
Baked mince	Unspecified			5.85				1.73 WW			95
Deep fried mince	Unspecified			11.31				4.19 WW			95
Fillet	Israel, retail	73.1	16.7	9.2	1.0						7
Fresh, frozen fillet	N.Y. State	78.4		2.0	1.1						78
Fresh, frozen fillet	N.Y. State			2.0							77
Fillet	Unspecified			4.2				0.83 WW			27
Various	Unspecified			6.2				1.35 WW		680	27

Table 1—Finnish (Continued)

Common/scientific names			Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo-hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles-terol (mg %)	Source no.
	Description	Location										
Carp, <i>Cyprinus carpio</i> (continued)												
MD	Michigan		69.95	13.53	15.56	0.96			PL 0.97 WW		680	109
HD	Michigan		68.89	16.84	13.38	0.89			NL 2.44 WW			
Flesh	Michigan								PL 0.97 WW		350	109
Frozen minced	Unspecified						5.27		NP 2.06 WW			
Above but baked	Unspecified								35.49		309.89	109
Above but deep fried	Unspecified								1.29 WW			98
Body:									1.46 WW			98
manure fed	Israel		71.53	15.35	10.90	2.43			3.91 WW			98
pellet fed	Israel		70.0	16.2	11.9	2.3			19.00			148
pellet & oil fed	Israel		68.1	16.0	14.2	2.3			17.30			148
Carp, Crucian, <i>Carassius carassius</i>									17.20			
Flesh	Japan						1.1			28.2		161
Carp, Indian, <i>Puntius sarana</i>												
Whole	India						7.27			11.72		104
Carp, Silver, <i>Hypophthalmichthys molitrix</i>												7
Fillet	Israel, retail		75.8	16.7	6.4	1.1						
Catfish, Unspecified												
Raw	Unspecified									59		131
Oil (muscle)	Unspecified									12.7-35.0		1
Muscle	European waters						1.05-4.20				30.2-56.0	1
Catfish, Channel												
Unspecified												
Fillet	Unspecified						3.6			0.90 WW		27
<i>Ictalurus punctatus</i>										0.90 WW		28
Fillet	Unspecified						3.6					
Catfish, Fork-tailed, <i>Arius</i> sp.												
Fresh, frozen fillet	NW Australia						1.4			38.30		136
Catfish, Giant, <i>Neumara thalassinus</i>												
Fresh muscle	India						2.03			24.41		149
Catfish, Marine, <i>Arius duossumieri</i>												
Fresh muscle	India						4.86			25.82		149
Catfish, Stinging, <i>Heteropneustes fossilis</i>												
Fresh muscle	India						0.86			22.87		149
Char, Arctic, <i>Salvelinus alpinus</i>												
Frozen muscle	Arctic Bay		68.2	24.5	7.7					95		58
Chromide, Orange, <i>Etroplus maculatus</i>												
Fresh muscle	India						1.16			32.05		149
Cisco (Tullibee), <i>Coregonus artedii</i>												
Fillet	Unspecified						2.5			0.76 WW		27
Coalfish, Unspecified												
Muscle	European waters						0.56-0.83				46.0-53.0	1
Cod, Unspecified												
Liver oil	Unspecified									30.00		43
Liver Oil	Unspecified									44.30		16
Unspecified	Unspecified										43.0-53.9	143
Skinless	Unspecified										61.2	143
Muscle oil	U.K.									PL 55.10		1
Fillet	Retail						0.7					1
Fillet	Retail						0.65			0.2 WW		79
Breaded sticks	Retail						8.3			0.4 WW		1
Breaded sticks	Retail						8.35			0.45 WW		79
Muscle	European waters						0.3-0.57				20.0-40.0	1
Fresh	N. America						0.3				50	1
Dried	N. America						0.7				82	1
Roe	Norway						0.8					87
Milt	Norway						8.6					
Soft roe	Norway									43.1		
Roe	Norway									EPA & DHA only		
Unspecified	Sydney, retail						1.1			39.8		
Fresh fillet	Retail		82.1	17.4	0.7	0	76			EPA & DHA only		
Frozen steaks	Retail		83.9	15.6	0.6	0	68			77		118
Baked with butter	Unspecified		76.6	21.4	1.2	0				68		118
Fried in batter	Retail		60.9	19.6	10.3	7.5	199			96	340	118
										100		118

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Cod (continued)											
Unspecified (continued)											
Grilled steaks, butter & salt added	Unspecified	78.0	20.8	1.3		0	95		91		118
Poached in milk, butter & salt added	Unspecified	77.7	20.9	1.1		0	94		110		118
Steamed	Unspecified	79.2	18.6	1.0		0	83		100		118
Smoked, raw	Retail	78.0	18.3	0.6		0	79		1170		118
Poached in milk, butter added	Unspecified	73.7	21.6	1.6		0	101		1200		118
Dried, boiled in salt	Unspecified	64.9	32.5	0.9		0	138		400		118
Roe, raw	Unspecified	70.0	24.3	1.7		0	113				118
Roe, parboiled, then fried in crumbs	Unspecified	62.0	20.9	11.9		3.0	202		130		118
Breaded	Europe			0.98					32.2	1	
Fillet	Europe			0.41					41.2	1	
In bars	Europe			0.53					34.8	1	
Fillet, MS	Unspecified	82.90	4.06	1.90	1.52					30	
<i>Gadus morhua</i>											
Fillet	Unspecified			0.73				0.25 WW		27	
Flesh	Unspecified							TG 17.90		2	
Liver	Unspecified							TG 29.30		2	
Thick steak	Unspecified			0.94						28	
Tail steak	Unspecified			1.16						28	
Fillet	Unspecified			0.73				0.26 WW		28	
Flesh	Unspecified			0.61						28	
Fresh fillet	NW Atlantic	81.5		0.6	0.9			60.5		46.0	82
1st fr.thaw cycle	NW Atlantic	81.1		0.6	0.8			57.9		50.5	82
3rd fr.thaw cycle	NW Atlantic	80.6		0.6	1.0			57.4		43.0	82
Skinless fillet	NW Atlantic	82.4	16.0	0.48	1.12					48.1	85
Minced:											
skin on fillet	NW Atlantic	82.0	16.7	0.42	0.89					45.0	85
V-cuts	NW Atlantic	80.9	17.3	0.55	1.15					5.3	85
belly flaps	NW Atlantic	81.7	17.3	0.52	0.49					55.3	85
Whole,fillet frozen	NW Atalantic			0.7				42.30		40	
Whole, livers frozen	NW Atlantic			52.6				31.50		40	
Liver oil	Nova Scotia							32.0		3	
Fresh, frozen fillet	NE Pacific	81.37	17.57	0.63	1.18					80	
White muscle	Unspecified			0.59						2	
Fresh, edible portion	New England, retail	80.90	18.42	0.42	0.92				22.77	21.14	64
Smoked fillet	Australia, retail			0.6				50.20		33	
Ripe roe, frozen	Scotland	74		13.2 DW				PL 49.10		6.1 TL	146
								NL 34.70			
Fillet, frozen	Canada, retail	81.4	17.9	0.90	1.2		85		57		24
Frozen cheeks & tongues	Canada, retail	83.3	14.6	1.1	1.1		72		190		24
Smoked fillet	Canada, retail	78.6	18.0	0.9	3.0		85		844		24
Fish cakes	Canada, retail	64.0	12.7	8.0	2.1	13.2			589		24
Fish sticks	Canada, retail	64.2	11.7	9.9	2.0	12.2			525		24
Cod, Ling											
Unspecified											
Fillet, MS	Unspecified	79.73	14.93	4.28	1.30						30
<i>Ophiodon elongatus</i>											
Fillet, iced 24 h	NE Pacific	79.9	18.1	1.42	1.22				13.9		38
Same as above but freeze dried	NE Pacific		90.0 DW	7.0 DW	6.1 DW				0.21 DW		38
Minced, unwashed, flesh, iced 1 d	NE Pacific	72.9									86
Same as above but freeze dried	NE Pacific	75.95									86
Edible flesh	NE Pacific	81.1	17.6	0.96	1.20						137
Cod, Pacific, <i>Gadus macrocephalus</i>											
Fillet	Unspecified			0.64				0.20 WW			27
Fillet, iced 24 h	NE Pacific	81.8	17.1	0.78	1.06				64.6		38
Same as above but freeze dried	NE Pacific		94.2 DW	4.3 DW	5.9 DW				0.36 DW		38
Minced, unwashed, flesh, iced 1 d	NE Pacific	79.35									86

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- sterol (mg %)	Source no.
Cod, Pacific, <i>Gadus macrocephalus</i> (continued)											
Same as above but unwashed	NE Pacific	77.87									86
Edible flesh	NE Pacific	81.1	17.9	0.66	1.20						137
Flesh	Japan							30.1			161
Cod, Polar, Unspecified											
Unspecified	Norway			8.35				13.5			87
Whole fish	Norway							EPA & DHA only		181.33	66
Cod, Red, <i>Physiculus bacchus</i>											
Fillet	Australia, retail			0.5				48.70			33
Fillet, frozen	N.Z.	82	17.0	0.6	1.1			81.20	70		122
Cod, Rock, <i>Epinephelus tauvina</i>											
Fillet midline, muscle/skin XS	Malaysia, retail			0.6				43.00			34
Cod, Saffron, <i>Eleginus gracilis</i>											
Flesh	Japan			1.0				42.4			52
Codling, Unspecified											
Muscle	European waters			0.21-0.35						22.0-35.0	1
Crappie, Black, <i>Pomoxis nigromaculatus</i>											
Fresh, frozen fillet	N.Y. State	78.0	18.8	1.5	1.1				70	72	78
Fresh, frozen fillet	N.Y. State			1.5				38.30			77
Croaker, Atlantic, <i>Micropogonias undulatus</i>											
Fresh, frozen, HS fillet	N.Carolina, commercial processor	80.26	19.52	1.21	1.00						158
Same as above but MS	Same as above	77.52	19.17	3.63	1.05						158
Edible, skinned portion, iced 2 d	Virginia, retail	79.37	18.13	1.90	1.08				55.5		8
Same as above but cooked	Virginia, retail	68.90	27.10	2.78	1.68				88.2		8
Fillet	Gulf of Mex.	79.53	18.36	1.24	0.99						103
Mincing	Gulf of Mex.	78.81	17.89	1.73	1.03						103
Mincing flesh, fresh	Gulf of Mex.	75.22	17.38	5.83	0.71			18.2			29
Curimbatá, <i>Prochilodus scrofa</i>											
Fresh fillet iced \geq 24 h	Brazil distributor	76.5	20.4	2.3	1.3			17.5			100
Cusk, <i>Brosme brosme</i>											
Frozen fillet	Canada, retail	80.2	19.3	0.71	1.0		89			36	24
Cuttlefish, Pacific, Unspecified											
Liver oil	Unspecified							28			3
Cuttlefish, <i>Sepia</i> sp.											
Edible meat	India			0.6				37.3			125
Dogfish, Unspecified											
Muscle	European waters			2.1-16.3						28.4-73.0	1
Fried in batter	Retail	54.2	16.7	18.8		7.7	265		290		118
Dogfish, Spiny, <i>Squalus acanthias</i>											
Flesh	NE Pacific	70.6	17.4	13.4	0.80						137
Whole fish	NE Pacific	69.5	16.3	15.3	1.77						137
Fillet	Unspecified			10.1				2.58 WW			27
Steak anterior to dorsal fin, frozen	NE Pacific			14.1				27.60			40
Whole, liver frozen	NE Pacific			62.7				19.10			40
Fresh fillet	New England	71.5	12.6	14.5	0.9			22.65	19.46	68.1	63
Dory, John, Unspecified											
Fresh fillet	Sydney, retail			1.1				50.1			57
Dory, Lookdown, <i>Cynoscion traversi</i>											
Fillet, frozen	N.Z.	78.9	18.1	2.5	0.7						152
Whole body, frozen	N.Z.			4.9							152
Dory, Silver											
Unspecified	Sydney, retail			0.9				33.5			120
<i>Cynoscion novaezelandiae</i>											
Fillet	N.Z.	80.6	17.1	1.2	0.9						153
Whole body	N.Z.	73.1	17.3	5.0	4.5						153
Drum, Black, <i>Pogonias cromis</i>											
Minced flesh, fresh	Gulf of Mex.	77.12	16.13	2.86	0.92						29
Minced flesh, frozen	Gulf of Mex.	80.25	16.44	2.22	0.90						29
Minced flesh	Gulf of Mex.							25.8			29

Table 1—Finfish (Continued)

Common/scientific names	Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo-hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles-terol (mg %)	Source no.
Drum, Freshwater FW, <i>Aplodinotus grunniens</i>												
Fresh, frozen fillet	N.Y. State		77.4	18.0	3.2	1.2				60	64	78
Fresh, frozen fillet	N.Y. State				3.2				25.80			77
Eel, Unspecified												
Frozen, edible portion	Canada, retail		70.0	17.4	11.5	1.5		178		46		24
Type unspecified	Unspecified										95.0	143
Oil	Unspecified								3.50			1
Yellow eels, raw flesh	Unspecified		71.3	16.6	11.3		0	168		89		118
Yellow eels, stewed in water	Unspecified		61.3	20.6	13.2		0	201		84		118
Eel, American, <i>Anguilla rostrata</i>												
Edible portion, raw, yellow stage	Unspecified		72	19	9	1						88
Edible portion, smoked	Unspecified		50	19	28	2						88
Fillet	Unspecified					18.3			2.70 WW			27
Wild: muscle tissues	N. Carolina		77.1	19.1		3.4			30.0			116
Cultured:												
entire body, elvers	N. Carolina		85.6	10.9	2.0				36.4			116
muscle tissues:												
4 wk	N. Carolina		84.2	12.0	1.6				25.3			116
18 mo	N. Carolina		67.3	16.0	14.7							116
Eel, European, <i>Anguilla anguilla</i>												
Raw, silver stage	Unspecified		58-60	14	26-28			300				88
Fillet	Unspecified				24.5				0.79 WW			27
Eel, Long-finned, <i>Anguilla dieffenbachii</i>												
Feeding:												
trunk	N.Z.								35.00			142
tail	N.Z.								32.30			142
Eel, Short-finned, <i>Anguilla australis</i>												
Feeding:												
trunk	N.Z.				6.00				Oct. 32.40			142
tail	N.Z.					19.90			Jan. 24.50			142
Migratory:									Oct. 31.10			142
trunk	N.Z.				12.30				Jan. 25.20			142
tail	N.Z.				20.10							142
Eel, Spiny, <i>Mastacembelus armatus</i>												
Fresh muscle	India				0.56				25.20			149
Eulachon, <i>Thaleichthys pacificus</i>												
Edible flesh	NE Pacific		79.6	14.6	6.25	1.25						137
Fish Meals:												
Bermuda	Unspecified				5.7				56.8			41
Capelin	Unspecified		8.9	68.6	15.2	10.0				0.59		46
Herring	Unspecified				13.0				45.2			41
Lanternfish,												
<i>Benthosema pterotum</i>	Unspecified		12.8	64.9	8.3	15.2				1.10		46
South African	Unspecified				5.5				45.4			41
White fish	Unspecified				5.6				38.9			41
Flathead, Unspecified												
Unspecified	Sydney, retail				1.6				29.8		58	120
Flathead, Knobby, <i>Suggrundus tuberculatus</i>												
Edible meat	India				0.7				20.9			125
Flounder, Unspecified												
Unspecified	Unspecified										41.0-60.0	143
Baked in butter	Unspecified										236	131
Flesh	N. America				0.8						50	1
Fresh fillet	Sydney, retail				0.7				34.7		33	121
Flounder, Arrowtooth												
<i>Atheresthes evermanni</i>												
Flesh, frozen	Japan				4.1				NL 16.0			54
<i>Atheresthes stomias</i>												
Edible flesh	NE Pacific		79.5	17.7	2.30	1.11						137
Flounder, Dab, <i>Hippoglossoides platessoides</i>												
Fillet	Unspecified				0.66							28
Flounder, Dab Japanese, <i>Limanda herzensteini</i>												
Flesh, frozen	Japan				1.0				25.9			54
Flesh	Japan				2.4				32.0			161

Table 1—Finfish (Continued)

Common/scientific names	Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo-hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles-terol (mg %)	Source no.
Flounder, Greyback, <i>Glyptocephalus cynoglossus</i>												
Fillet	Unspecified				0.86							28
Flounder, Righteye, <i>Verasper moseri</i>												
Flesh, frozen	Japan				1.0				29.3			54
Flounder, Roundnose, <i>Eopsetta grigorjewi</i>												
Flesh, frozen	Japan				2.9				22.8			54
Flounder, Slime, <i>Microstomus achne</i>												
Flesh	Japan				11.8				28.9			161
Flounder, Starry, <i>Platichthys stellatus</i>												
Edible flesh	NE Pacific	80.3	17.3	1.40	1.12							137
Minced, unwashed, flesh iced 1 d	NE Pacific	78.0										86
Same as above but washed	NE Pacific	76.0										86
Flounder, Stone, <i>Kareius bicoloratus</i>												
Flesh	Japan				2.2				35.8			161
Flesh, frozen	Japan				3.0				20.5			54
Flounder, Winter, <i>Pseudopleuronectes americanus</i>												
Edible, raw, skinned portion, iced < 2 d	Virginia, retail	77.00	21.23	1.19	1.23					32.9		8
Same as above but cooked	Virginia, retail	70.96	26.05	2.06	1.48					35.9		8
Fillet	Unspecified				1.4							28
Flounder, Yellowtail, <i>Limanda ferruginea</i>												
Fillet	Unspecified				1.2				0.35 WW			27
Fillet	Unspecified				1.20				0.34 WW			28
Raw edible portion	Unspecified	79.4	19.6	1.5	1.1		97		17.20	176		83
Frogfish, <i>Batrachus grunniens</i>												
Fresh muscle	India				0.46				21.22			149
Frostfish, <i>Lepidopus caudatus</i>												
Fillet	N.Z.	78.4	19.2	1.1	1.1							153
Whole body	N.Z.	74.4	18.6	3.6	3.4							153
Garfish, <i>Hyporhamphus melanochir</i>												
Fillet	Australia, retail				1.0				48.70			33
Gemfish, Unspecified												
Fresh fillet	Sydney, retail				6.4				22.5		44	121
Gemfish (Kingfish), <i>Rexea solandri</i>												
Fillet	N.Z.	76.3	19.7	2.8	1.0							153
Whole body	N.Z.	73.0	17.9	6.4	2.7							153
Fillet	Australia, retail								47.10			33
Goosefish, <i>Lophius litulon</i>												
Flesh	Japan				0.4				30.1			161
Grenadier, Blue, <i>Macruronus novaezealandiae</i>												
Fillet	Australia, retail				0.5				47.70			33
Grenadier, Roundnose, <i>Coryphaenoides rupestris</i>												
Fresh, frozen fillet	Newfoundland	83.58		0.69								14
Grenadier, Roughhead, <i>Macrourus berglax</i>												
Fillet, fresh, iced	Newfoundland	89.19		0.47								13
Groper, Blue, <i>Achoerodus gouldii</i>												
Fillet	Australia, retail				7.8				57.80			33
Grouper, Red, <i>Epinephelus morio</i>												
Fresh, frozen fillet	Gulf of Mex.	77.97	21.71	0.88	1.20				41.15	46.7		31
Above but baked	Gulf of Mex.	72.54	26.12	1.14	1.30				40.76	49.5		31
Above but broiled	Gulf of Mex.	72.33	23.22	1.18	1.46				43.33	55.8		31
Above but deepfried	Gulf of Mex.	68.62	24.38	3.73	1.50				53.38	57.7		31
Above but microwaved	Gulf of Mex.	72.29	21.86	1.41	1.49				35.39	54.5		31
Gurnard, <i>Chelidonichthys kumu</i>												
Skinned fillet	N.Z.	77.3	21.5	0.59	1.57				19.60	109		47
Gurnet, Unspecified											25	1
Haddock												
Unspecified												
Unspecified	Unspecified										41.0-64.0	143
Breaded, fried	Unspecified										176	131
“Krisps”, breaded	Retail				17.6				8.8 WW			1
Muscle	European waters				0.29-0.42							
Flesh	N. America				0.1						27.2-35.0	1
Fresh, raw fillets	Unspecified	81.3	16.8	0.6	0		73			120	50	118

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo-hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles-terol (mg %)	Source no.
Haddock (continued)											
Unspecified (continued)											
Headed, boned, fried in crumbs	Unspecified	65.1	21.4	8.3		3.6	174		180	118	
Steamed	Unspecified	75.1	22.8	0.8		0	98		120	118	
Smoked, steamed flesh	Unspecified	71.6	23.3	0.9		0	101		1220	118	
Muscle	N. America									90	1
<i>Melanogrammus aeglefinus</i>											
Ripe roe, frozen	Scotland	86		10.7 DW				PL 49.40 NL 38.60		9.5 TL	146
Frozen fillet	Canada, retail	81.5	17.7	0.76	0.8		82		66		24
Fish sticks	Canada, retail	59.9	13.0	10.0	2.0	15.1			535		24
Fillet	Unspecified			0.66				0.18 WW			28
Thick steak	Unspecified			0.71							28
Tail steak	Unspecified			0.77							28
Fillet	Unspecified			0.66				0.18 WW			27
Flesh, frozen	North Sea			0.7				58.80			42
Hake, <i>Merluccius merluccius</i>											
Frozen fillet	Israel, retail	78.8	18.9	0.93	1.3						7
Hake, Pacific, <i>Merluccius productus</i>											
Fillet	Unspecified			1.5				0.59 WW			27
Fillet, iced 24 h	NE Pacific	83.3	15.7	1.44	0.96				66.3		38
Same as above but freeze dried	NE Pacific		94.3 DW	8.6 DW	5.8 DW			0.40 DW			38
Hake, Red, <i>Urophycis chuss</i>											
Skinless fillet	NW Atlantic	84.5	14.1	0.36	1.07				35.1		85
Minced	NW Atlantic	83.1-83.2	14.8-15.2	0.4-0.5	1.3-1.6				45.3-49.0		85
Hake, Silver (Whiting), <i>Merluccius bilinearis</i>											
Fillet	Unspecified			3.8				1.34 WW			27
Commercially scaled:											
skinless fillet	NW Atlantic	82.4	15.1	1.37	1.17				44.3		85
mince	NW Atlantic	81.9-82.6	14.3-14.9	1.5-1.9	1.3-1.5				46.8-68.1		85
Hand-scaled:											
skinless fillet	NW Atlantic	82.0	15.0	1.92	1.12				42.2		85
mince	NW Atlantic	81.4-82.0	14.9-15.5	1.9-2.0	1.1				44.0-57.0		85
Hake, South African, <i>Merluccius capensis</i>											
Fillet	Australia, retail			5.7				20.40			33
Fillet	Unspecified			1.6				0.49 WW			27
Muscle	Unspecified			1.55							2
Halfbeak, <i>Hyporhamphus unifasciatus</i>											
Dried edible portion	Unspecified			5.5				1.70 WW			27
Halibut, Unspecified											
Unspecified	Unspecified								34.0-58.0		143
Muscle	U.K.							PL 56.70			1
Flesh	N. America			1.2					50		1
Raw	Unspecified	78.1	17.7	2.4		0	92		84		118
Steamed	Unspecified	70.9	23.8	4.0		0	131		110		118
Steak, frozen	Canada, retail	76.2	20.4	4.0	1.2				57		24
Halibut, Atlantic, <i>Hippoglossus hippoglossus</i>											
Fillet	Unspecified			1.1				0.61 WW			27
Whole:											
thick steak	Unspecified			3.1							28
tail steak	Unspecified			1.2							28
White meat:											
thick steak	Unspecified			1.14							28
tail steak	Unspecified			0.74							28
Dark meat:											
thick steak	Unspecified			8.5							28
tail steak	Unspecified			3.9							28
Fillet	Unspecified			1.1				0.43 WW			28
Halibut, Black, Unspecified											
Muscle	European waters			8.9-17.2					43.0-50.0		1
Halibut, Indian, <i>Psettodes erumei</i>											
Fresh muscle	India			0.92				32.49			149
Minced fillet	India	76.12	21.60	0.915	0.7757	430.6 mg	98.8		195.5		106
Halibut, N.E. Pacific, <i>Hippoglossus stenolepis</i>											
Edible flesh	NE Pacific	78.3	20.7	0.79	1.35						137
Fillet	Unspecified			2.0				0.55 WW			27

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Halibut, N.E. Pacific, <i>Hippoglossus stenolepis</i> (continued)											
Thick steak	Unspecified			0.9						28	
Tail steak	Unspecified			0.7						28	
Steak anterior to dorsal fin, frozen	NE Pacific			1.6				27.70		40	
Halibut, White, Unspecified:											
Muscle	European waters			0.35-0.60					24.0-34.0	1	
Herring											
Unspecified											
Oil	Alaska							18.0-28.2		140	
Oil	Nova Scotia							9.0-24.5		140	
Unspecified	Unspecified								82.0-83.8	143	
Kippered	Canada, retail	63.6	19.7	9.9	3.3		173		875	24	
Flesh, iced 2 d then frozen	Nova Scotia			14			23			74	
Oil	Unspecified						59.7			113	
Commercial oil	Norway						21.30			1	
Muscle	European waters			10.6-24.2					53.2-66.4	1	
Flesh	N. America			11.3					85	1	
Whole	Norway			17.90						87	
Whole	Norway						6.5	EPA & DHA only			
Canned in tomatoe sauce	Sydney, retail			12.0				245.00		66	
Canned in oil	Sydney, retail			8.4			24.5		81	121	
In tomatoe sauce	Sydney, retail			6.4					42.7	52	
Canned in water	Sydney, retail			12.5					30.4	88	
Pickled	Sydney, retail			6.4					13.5	138	
Raw flesh	Unspecified	63.9	16.8	18.5	0	234			10.4	132	
Fried flesh, skin & roes in oatmeal	Unspecified	58.7	23.1	15.1	1.5	234				118	
Grilled flesh	Unspecified	65.5	20.4	13.0	0	199			67	118	
Roe, raw	Unspecified	82.0	13.3	3.0	0	80				118	
Roe, fried in flour	Unspecified	52.3	21.1	15.8	4.7	244			87	118	
Smoked	Unspecified								6158	131	
Muscle & skin lipids	Unspecified							18.3		2	
Muscle & skin	Unspecified			3.3-22.8						2	
Commercial oil	Unspecified							10.2		2	
Muscle	Canada							PL 48.50		1	
Fillet	Unspecified			4.6						28	
Extra hepatic tissue	Hatchery-reared							NL 29.45		117	
Commercial oils	Unspecified							PL 55.41			
Commercial oils	Unspecified							11.1		2	
Whole	Norway							11.1		126	
<i>Clupea harengus</i>											
Ripe roe, frozen	Scotland	74		14.6 DW				PL 48.70		8.3 TL	146
Whole	Norway		16.3	17.9	2.1			TG 32.90			
Flesh, frozen	North Sea			12.9				20			3
Muscle & skin lipids	Unspecified							41.10		42	
Commercial oils	Unspecified							18.3		126	
Meat	Canada							10.2		126	
Oils	Unspecified								0.06 TL	68	
Phospholipids	Unspecified							8.6-23.7		2	
Triglycerides	Unspecified							48.70		2	
Whole	Unspecified		16.4					13.00	2		
Whole	Unspecified			16.4					2.40 WW	28	
Roe	Finland								50.30	28	
Roe	Finland			2.4						72	
Mature roe, fresh, unwashed	Finland	75.0	16.8	3.0	1.0					156	
Same as above, but washed	Finland	78.4	17.8	2.6	0.4					156	
<i>Clupea pallasii</i>											
Flesh	Japan			8.3				17.6		161	

Table 1—Finfish (Continued)

Common/scientific names	Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo-hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg%)	Choles-terol (mg%)	Source no.
Herring, Atlantic, <i>Clupea harengus harengus</i>												
Fillet	Unspecified				6.2				1.41 WW			27
Whole	Unspecified				16.4				2.39 WW			27
Herring, Lake, <i>Coregonus artedii</i>												
Whole fillet, frozen	Unspecified				2.5				33.80			40
Herring, North Sea, Unspecified												
Commercial oil	North Sea								31.95			3
Unspecified	Norway				14.1				12.6			87
									EPA & DHA only			
Herring, Pacific, <i>Clupea harengus pallasi</i>												
Flesh	NE Pacific	70.7	16.0	12.5	1.28							137
Whole	NE Pacific	70.8	16.4	12.8	2.4							137
Fillet	Unspecified				11.1				1.67 WW			27
Whole fillet, frozen	NE Pacific				12.8				23.80			40
Commercial oil	Unspecified								16.90			2
Herring, Round												
<i>Dussumicria hasseletii</i>		Malaysia, retail			1.1				51.40			34
<i>Etrumeus teres</i>												
Fillet	Unspecified				4.4				1.55 WW			27
Dried edible portion	Unspecified				7.2				1.52 WW			27
Herring, Thread, <i>Opisthonema oglinum</i>												
Raw	Florida	75.22	20.05	2.71	3.04				37.6			45
Canned	Florida	70.81	23.21	3.41	3.21				41.35			45
Headed, gutted, frozen	Gulf of Mex.	73.23	20.65	3.22	3.68							44
Fillet	Gulf of Mex.	75.68	20.63	2.58	1.36							44
Unspecified	Unspecified								37.8			44
Hoki, <i>Macruronus novaezealandiae</i>												
Fillet, frozen	N.Z.	78.5	18.5	2.50	1.2				29.50	62.5		122
Javelin Fish, <i>Lepidorhynchus denticulatus</i>												
Fillet, frozen	N.Z.	81.7	16.9	0.80.8								152
Whole body, frozen	N.Z.				5.5							152
Jewfish, Unspecified												
Fresh fillet	Sydney, retail				1.3				39.3		49	121
Jewfish, Silver												
<i>Johnius argentinus</i>												
Fresh muscle	India				1.63				27.56			149
Minced fillet	India	77.80	20.46	1.630	0.6677	429.6 mg	100.8			160.2		106
Edible meat	India				0.35				29.0			125
<i>Johnius Pseudosciaena soldado</i>												
Fillet midline	Malaysia, retail				2.1				29.80			34
muscle/skin XS												
Jobfish, Smalltooth, <i>Aphareus rutilans</i>												
Edible meat	India				0.22				40.2			125
Kalava, <i>Serranus hexagonatus</i>												
Edible meat	India				0.5				34.6			125
Kingfish, Unspecified												
Fresh fillet	Sydney, retail				1.9				33.7		32	121
Kingfish, Silver, <i>Rexea solandri</i>												
Fillet, frozen	N.Z.	70	9.5	12.1	1.1				17.20	50		122
Kipper, Unspecified												
Canned fillets	Unspecified				27.7				9.9 WW			1
Canned fillets	Unspecified				27.7						19.4	79
Flesh	Unspecified	58.7	25.5	11.4	0	205			990			118
Leatherjacket												
Unspecified												
Fresh fillet	Sydney, retail				0.7				53.9		26	121
Family <i>Aluteridae</i>												
Fillet	Australia, retail				0.5				53.40			33
Parika scaber (Triggerfish)												
Fillet	N.Z.	79.4	18.5	0.9	1.0							153
Whole body	N.Z.	75.0	17.2	1.7	6.2							153
Ling												
Unspecified												
Muscle	European waters				0.34-0.57				29.0-46.0		1	

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- sterol (mg %)	Source no.
Ling (continued)											
<i>Genypterus blacodus</i>											
Fillet	N.Z.	78.3	19.7	0.8	1.0						153
Whole body	N.Z.	76.8	18.5	1.5	3.3						153
Lumpfish, Unspecified											
Whole body:											
female	Norway								235.50		66
male	Norway								240.00		66
Lumpsucker, Unspecified											
Female	Norway			1.8				21.2			87
Male	Norway			3.8				EPA & DHA only			
								20.5			87
Mackerel											
Unspecified											
Unspecified	Unspecified								60.0-80.0		143
Canned	Unspecified								102.0		143
Raw	Unspecified								47		131
Flesh, iced 2 d then frozen	Nova Scotia			9				25			74
Canned:											
meat	Retail		7.9					1.9 WW			1
liquor	Retail		20.2					4.4 WW			1
Muscle	European waters		17.9-22.5						34.0-38.8		1
Flesh	N. America		12.2						95		1
Unspecified	Japan		5.23						15		1
Unspecified	Norway		17.35					13.6			87
Whole	Norway							EPA & DHA only			
Muscle/skin lipids	Unspecified							160.00			66
Muscle & skin	Unspecified			12.2				25.8			2
Commercial oil	Unspecified							23.6			2
Muscle	Canada							PL 52.60			1
Canned:											
meat	Retail		7.9					1.95 WW			79
liquor	Retail		30.2					5.30 WW			79
Raw	Unspecified	64.0	19.0	16.3	0	223			130		118
Fried flesh	Unspecified	65.6	21.5	11.3	0	188			150		118
<i>Rastrelliger kanagurta</i>											
Fillet midline, muscle/skin XS	Malaysia, retail		2.2					40.30			34
Minced edible portion	India	71.19	21.21	7.51	1.33	0.50	154.40		100.16		108
<i>Scomber japonicus</i>											
Fillet, frozen	N.Z.	75	23.0	2.1	1.5			22.70	55		122
Flesh	Japan			14.1				25.8			161
Raw	Florida	73.73	21.08	3.07	2.66			42.7			45
Canned	Florida	69.77	24.79	3.30	3.03			45.45			45
Eviscerated	Unspecified			14.8				3.61 WW			27
White muscle	Japan								98.9 TS		145
Dark muscle	Japan								98.2 TS		145
Frozen	(written in Chinese)	71.8	17.7	8.6	1.3	0.5					89
Frozen meat paste	(written in Chinese)	70.7	16.6	5.7	0.9	0.4					89
Muscle:											
Aug.	Unspecified			10.8							2
Jan.	Unspecified			15.5							2
Male:											
Dorsal flesh:											
white	Japan			5.4				13.3			144
dark	Japan			17.4				13.8			144
Tail flesh:											
white	Japan			1.9				5.8			144
dark	Japan			7.9				11.8			144
Ventral flesh	Japan			15.8				14.7			144
Female:											
Dorsal flesh:											
white	Japan			17.4				26.1			144
dark	Japan			44.8				27.1			144

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Mackerel, <i>Scomber japonicus</i> (continued)											
Female: (continued)											
Tail flesh:											
white	Japan			14.3				26.3		144	
dark	Japan			27.0				29.1		144	
Ventral flesh	Japan			49.5				31.4		144	
Mackerel, Atlantic, <i>Scomber scombrus</i>											
Frozen fillet	Canada, retail	69.5	18.7	9.8	1.2		168		89	24	
Fresh fillet	Nova Scotia	67.7	17.8	12.6				27.6		75	
Fillet	Unspecified			9.8				2.44 WW		27	
Fillet	Unspecified			12.6				3.24		28	
Meat	Unspecified								0.22 TL	68	
Edible portion	Unspecified		17	27				20.50	80	155	
Flesh:											
Dec.	Unspecified			24.1						28	
June	Unspecified			9.1						28	
Flesh, frozen	North Sea			10.3				48.30		42	
Whole fillet, frozen	NW Atlantic			12.9				30.00		40	
Dressed portion	NW Atlantic	69.3	17.4	12.8	1.1				22.10	90	
Belly	NW Atlantic	64.8	16.1	18.6	0.9					90	
Dark muscle	NW Atlantic	68.1	17.3	14.1	1.1				Male: 17.7		90
White muscle	NW Atlantic	71.5	18.9	9.1	1.2				Female: 15.2		90
White muscle	Unspecified								Male: 21.3		90
Dark muscle	Unspecified								Female: 19.6		90
Dark muscle				14.1					25.0		73
White muscle				9.1					27.5		73
Belly portion				18.6							83
Winter:											
thick steak	Unspecified			18.8						28	
tail steak	Unspecified			12.6						28	
Summer:											
thick steak	Unspecified			3.2						28	
tail steak	Unspecified			4.9						28	
Muscle & skin lipids	Unspecified							25.8		126	
Commercial oils	Unspecified							23.6		126	
Male:											
dark muscle	Unspecified			12.84						83	
white muscle	Unspecified			3.32						83	
belly	Unspecified	27.84								83	
Female:											
dark muscle	Unspecified	8.94								83	
white muscle	Unspecified			2.21						83	
belly	Unspecified			22.20						83	
Spring:											
whole fillet	NE Atlantic			16.1-19.1						28	
fillet	NW Atlantic			8						28	
light meat	NW Atlantic			2.2-4.9						28	
Summer:											
whole fillet	NE Atlantic			3.9-9.1						28	
light meat	NW Atlantic			4.6-7.6						28	
Fall:											
whole fillet	NE Atlantic			9.9-14.3						28	
fillet	NW Atlantic			8.6-25.5						28	
light meat	NW Atlantic			10.2-18.8						28	
Winter:											
whole fillet	NE Atlantic			15.7-24.1						28	
light meat	Unspecified			10.2						2	
dark meat	Unspecified	14.4								2	
dorsal meat	Unspecified			2.1						2	
Muscle:											
Dec.	Unspecified			24.1						2	
June	Unspecified			9.1						2	
Mackerel, Blue, <i>Scomber australasicus</i>											
Fillet, frozen	N.Z.	66.40	22.53	9.98	1.45				Male: 31.9-41.5		151
									Female: 35.1-41.3		

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- sterol (mg %)	Source no.
Mackerel, Horse											
Unspecified											
Whole	Norway								660	66	
Unspecified	Norway			12.6				13.0			87
								EPA & DHA only			
<i>Trachurus trachurus</i>											
Flesh	Japan			1.2				23.9		161	
Mackerel, Horse "Jural", <i>Trachurus murphyi</i>											
Oil	Chile:										
	North							42.5		3	
	South							38.4		3	
Mackerel, Jack											
<i>Trachurus declivis</i>											
Fillet, frozen	N.Z.	72.35	21.3	5.15	1.35						151
Fillet, frozen	N.Z.	73	22.0	6.0	1.3			21.00	55		122
<i>Trachurus novaezelandiae</i>											
Fillet, frozen	N.Z.	74.55	21.08	3.18	1.40						151
Mackerel, Japanese, <i>Trachurus japonicus</i>											
Eviscerated	Unspecified			6.8				1.97 WW		27	
Mackerel, Rake-gilled, <i>Rastelliger kanagurta</i>											
Fillet	Unspecified			6.0				0.95 WW		27	
Mackerel, Seer, <i>Scomberomorus guttatus</i>											
Fillet	Unspecified			15.5				2.63 WW		27	
Mackerel, Spanish, <i>Scomberomorus maculatus</i>											
Fresh, frozen fillet	Fla., Atlantic	62.94	18.97	13.75	1.12			29.95	44.8		31
Above but baked	Fla., Atlantic	65.35	21.76	12.66	1.26			29.24	48.2		31
Above but broiled	Fla., Atlantic	62.24	22.88	13.18	1.38			31.01	52.2		31
Above but deep fried	Fla., Atlantic	58.88	22.74	12.42	2.25			38.78	60.9		31
Above but microwaved	Fla., Altantic	61.45	23.87	13.61	1.37			30.23	56.5		31
Fresh, frozen fillet	Gulf of Mex.	71.71	20.42	7.71	1.27			27.20			101
Maria "Burbot", <i>Lota lota</i>											
Commercial oil	Unspecified			3.7					19.9 mg TL	6	
Menhaden											
Unspecified											
Refined oil	Unspecified							34.90		130	
Oil	Unspecified							39.3		113	
Crude oil	NW Atlantic							30.31		138	
Commercial oil	USA							27.60		1	
Commercial oil	USA							39.30		3	
Commercial oil	Unspecified							17.3-38.5		140	
Commercial oil	Gulf of Mex. East							31.87		3	
Commercial oil	Gulf of Mex. West							35.90		3	
Commercial oil	Miss. delta							28.67		3	
Commercial oil	Chesapeake Bay							33.81		3	
Commercial oil	NW Atlantic							38.49		3	
Oil	Unspecified							34.00		139	
Brevoortia patronus											
Fresh, frozen.	Gulf of Mex.	64.55	16.25	15.54	4.55			44.16		23	
gr. whole bodies											
Brevoortia tyrannus											
Fresh, frozen,	Chesapeake Bay	70.68	16.47	8.39	4.70			40.50		23	
gr. whole bodies											
Body lipids	Nova Scotia							PL 38.62		4	
								TG 31.82			
Whole body, frozen	NW Atlantic			15.5				31.70		40	
Unspecified	Unspecified							PL 36.40		2	
								TG 27.20		2	
Moki, Blue, <i>Latridopsis ciliaris</i>											
Skinned fillet	N.Z.	75.9	19.6	4.27	1.37			38.80	81		47
Fillet	N.Z.	76.3	20.7	1.6	1.3						153
Whole body	N.Z.	70.9	19.4	5.7	4.0						153
Monkfish											
<i>Kathetostoma giganteum</i>											
Fillet, frozen	N.Z.	79	18.0	2.31.2				20.70	85		122
<i>Lophius piscatorius</i>											
Fresh, edible portion, iced < 1 d	New England	83.29	15.85	0.53	1.21				18.48	18.58	64

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- sterol (mg %)	Source no.
Morwong, <i>Nemadactylus macropterus</i>											
Fillet	Australia, retail			1.0				40.40			33
Mullet											
Unspecified											
Fresh fillet	Sydney, retail			1.8				31.9		34	121
<i>Liza</i> sp.											
Fresh, frozen fillet	NW Australia			3.0				35.50			136
<i>Mugil oeur</i>											
Minced edible portion	India	75.77	20.22	2.45	1.62	0.90	105.53		99.08		108
<i>Mugil cephalus</i> BW											
Fresh, frozen fillet	Florida			1.5-8.9				14.3-29.6			21
Fresh roe	Fla., retail	61.5	22.6	13.7	1.8			35.09		440	94
Salted & dried roe	Fla., retail	30.5	35.5	25.7	5.4						94
Fresh muscle	India			5.06				19.42			149
Fresh whole body	Japan			3.1							162
Fillet	N.Z.	73.4	21.6	3.4	1.1						153
Whole body	N.Z.	64.4	19.5	10.7	5.5						153
Eviscerated	Unspecified			5.9				1.52 WW			27
Frozen roe	Fla., retail	52.00	25.96	15.05	1.31	5.68					59
Fillet midline, muscle/skin XS	Malaysia, retail			1.9				28.50			34
Whole body, frozen	NW Atlantic			2.8				38.55			40
Roe lipid	Korea							By lipid class			65
Minced flesh, fresh	Gulf of Mex.	80.56	14.19	1.89	0.84						29
Minced flesh, frozen	Gulf of Mex.	81.96	15.25	1.33	0.84						29
Minced flesh	Gulf of Mex.							34.5			29
Minced fillet	India	74.94	20.84	5.060	0.5898	509.1 mg	134.8		136.4		106
Mullet, Jumper, <i>Liza argentea</i>											
Fillet	Australia, retail			4.9				22.80			33
Mullet, Red, Unspecified											
Unspecified	Unspecified									21.0	143
Mullet, Yelloweye, <i>Aldrichetta forsteri</i>											
Fillet	Australia, retail			1.9				34.10			33
Fillet	N.Z.	76.4	20.3	1.8	1.3						153
Whole body	N.Z.	73.9	18.2	4.6	3.3						153
Mulloway, <i>Argyrosoma holodipodus</i>											
Fillet	Australia, retail			4.4				28.70			33
Oilfish, <i>Ruvettus pretiosus</i>											
Fillet	Unspecified			14.9				1.01 WW			27
Opaleye, <i>Girella nigricans</i>											
Fresh, whole body	Japan			5.55							162
Pearlsides, Mullers, Unspecified											
Unspecified	Norway			14.68							87
Whole	Norway		13.8	1.34	2.7			15.2 EPA & DHA only			3
Whole	Norway							25.30		330.00	66
Perch											
Unspecified											
3 oz. broiled	Unspecified								70 mg		60
<i>Perca fluviatilis</i>											
Roe	Baltic Sea							52.00			72
Mature roe, fresh, washed	Finland	84.9	8.2	3.9	0.7						156
Roe	Baltic Sea			4.1							70
Fillet	Australia							43.50			33
Roe, washed	Archipelago Sea	84.4	8.2	4.0	0.6						92
Whole roe bags	Archipelago Sea	78.7	12.9	4.2	1.0						92
Perch, Gurnard, Family <i>Scorpaenidae</i>											
Fillet	Australia, retail							27.70			33
Perch, Ocean											
Unspecified											
Fried	Unspecified								151		131
Breaded	Retail							3.2 WW			1
<i>Sebastes marinus</i>											
Frozen fillet	Canada, retail	79.2	17.7	2.0	1.0		94		64		24
Fillet	Unspecified			2.5					0.72 WW		27
Fillet	Unspecified		2.5						0.74 WW		28
Edible portion	NW Atlantic			2					28.20		40

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Perch, Pacific, Unspecified Breaded with onion	Retail			8.3						14.1	79
Perch, Pacific Ocean, <i>Sebastes alutus</i> Edible flesh	NE Pacific	79.2	19.0	1.43	1.16						137
Perch, Red, Unspecified Muscle	European waters			1.30-7.70						21.3-54.4	1
Perch, Sea, <i>Helicolenus papillosum</i> Fillet, frozen	N.Z.	81.6	17.0	0.6	0.9						152
Whole body, frozen	N.Z.			1.5							152
Perch, White, <i>Morone americanus</i> Fresh, frozen fillet	N.Y. State	77.5	19.8	2.5	1.2				50	80	78
Fresh, frozen fillet	N.Y. State			2.5			29.80				77
Perch, Yellow, <i>Perca flavescens</i> Fresh, frozen fillet	N.Y. State	79.1	19.4	0.8	1.1				50	90	78
Fresh, frozen fillet fillet, male	N.Y. State			1.15							76
Same as above but female				1.01							76
Fresh, frozen fillet	N.Y. State			0.8			55.60				77
Pike, Northern, <i>Esox lucius</i> Fresh, frozen fillet	N.Y. State	79.8		0.7							78
Fresh, frozen fillet, male	N.Y. State			0.91							76
Same as above but female	N.Y. State			0.85							76
Fresh, frozen fillet	N.Y. State			0.7			57.10				77
Fillet	Unspecified			0.9			0.30 WW				27
Muscle: female	Canada	78.97	19.31	0.66							102
male	Canada	78.81	19.24	0.70							102
Pike, Pikeperch, <i>Lucioperca lucioperca</i> Fillet	Unspecified			1.4			0.24 WW				27
Pike, Walleye, <i>Stizostedion vitreum</i> Fresh, frozen fillet	N.Y. State			1.1			42.80				77
Fresh, frozen fillet	N.Y. State	78.6	19.5	1.1	1.2				50	86	78
Fresh, frozen, fillet, male	N.Y. State			1.10							76
Same as above but female	N.Y. State			1.01							76
Pilchard											
Unspecified											
Commercial oil	S. Africa										3
Canned in tomatoe sauce	S. Africa, retail	70.0	18.8	5.4		0.7	126	44.65	370		118
<i>Sardina pilchardus</i>											
Fillet	Unspecified			6.7				2.40 WW			27
Pilchard, S. African, <i>Sardinops ocellata</i> Eviscerated	Unspecified			3.8				1.16 WW			27
Whole	Unspecified			5.0							2
Plaice, Unspecified											
Raw, whole	Retail	79.5	17.9	2.2		0	91		120		118
Fried in batter	Retail	52.5	15.8	18.0		14.4	279		220		118
Dipped in egg & fried in crumbs	Unspecified	59.9	18.0	13.7		8.6	228		220		118
Steamed flesh	Unspecified	78.0	18.9	1.9		0	93		120		118
Plaice, European, <i>Pleuronectes platessa</i> Fillet	Unspecified			1.16-1.5							28
Pollock											
Unspecified											
Muscle	European waters			0.43-0.45						31.0-36.0	1
Edible flesh	N. America									75	1
Unspecified	Unspecified									92.6	159
<i>Pollachius virens</i>											
Commer. frozen fillet block	Unknown	83.1	16.2	0.03	1.2						128
Frozen fillet	Canada, retail	80.8	15.9	1.0	1.5		77		91		24
Fish sticks	Canada, retail	63.7	12.6	8.3	1.9	14.5			453		24
Fillet	Unspecified			1.0				0.45 WW			27

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Pollock, Pacific, <i>Theragra chalcogramma</i>											
Edible flesh	Bering Sea	81.5	18.9	0.98	1.34						137
Fillet	N.Z.	85.48	13.56	0.11	1.01						103
Minced	N.Z.	85.37	13.97	0.15	0.78						103
Fillets from:											
small fish	Bering Sea	83.0	16.1	0.71.1					73		141
large fish	Bering Sea	81.6	17.1	0.2	1.2				68		141
glazed block	Bering Sea	82.24	16.25	0.2	1.3				191.8		141
Fillets from:											
glazed block	Bering Sea	81.7	16.3	0.3	1.3				197		141
Fillets from: glazed block, minced	Bering Sea	83.4	13.8	0.2	1.4				218		141
Pomfret, <i>Pampus chinensis</i>											
Fillet midline, muscle/skin XS	Malaysia, retail				3.9			26.60			34
Pomfret, Silver, <i>Stromateus cinereus</i>											
Fillet	Unspecified				4.5			0.64 WW			27
Pomfret, White, <i>Stromateus sinensis</i>											
Edible meat	India				0.5			33.0			125
Pompano, Florida, <i>Trachinotus carolinus</i>											
Fresh, frozen fillet	Fla., Atlantic	74.76	20.31	5.17	1.16			23.90		65.4	31
Above but baked	Fla., Atlantic	71.70	22.88	4.84	1.23			24.02		71.0	31
Above but broiled	Fla., Atlantic	71.41	23.88	4.19	1.38			25.75		76.4	31
Above but deepfried	Fla., Atlantic	66.18	25.38	8.78	1.47			42.88		76.6	31
Above but micowaved	Fla., Atlantic	72.72	23.23	4.21	1.30			25.61		73.1	31
Porae (Morwong), <i>Nemadactylus douglasii</i>											
Fillet	N.Z.	74.5	20.6	3.6	1.0						153
Whole body	N.Z.	66.4	19.7	9.2	4.6						153
Pout, Ocean, <i>Macrozoarces americanus</i>											
Fillet	New England	81.19	16.64	0.91	1.21					53	135
Pout, Norway											
Unspecified											
Unspecified	Norway				6.70			23.8 EPA & DHA only			87
Whole	Norway								143.25		66
Boreogadus esmarkii											
Whole	Norway				16.5		8.1	3.1	34.00		3
Sebastes marinus											
Commercial oil	Unspecified								15.10		1
Puffer, <i>Fugu vermiculare porphyreum</i>											
Liver	Japan				35.8				13.0		48
Queenfish, <i>Scomberoides</i> sp.											
Fresh, frozen fillet	NW Australia				2.0			38.10			136
Ratfish, <i>Hydrolagus colliei</i>											
Edible flesh	SE Alaska	75.3	15.1	10.7	1.6						137
Ratfish, Rabbitfish, <i>Chimaera monstrosa</i>											
Fillet	Unspecified				1.4			0.14 WW			27
Rattail, <i>Coelorynchus</i> sp.											
Fillet, frozen	N.Z.	80.3	18.5	0.5	0.9						152
Whole body, frozen	N.Z.				1.3						152
Rattail, Pacific, <i>Coryphaenoides acrolepis</i>											
Fresh, frozen fillet	NE Pacific	84.23	14.12	0.46	1.01						80
Redfish											
Unspecified											
Flesh, iced 2 d, then frozen	Nova Scotia				2			29			74
Fresh fillet	Sydney, retail				1.8			29.3		29	121
Sebastes marinus									15.10		1
Commercial oil	Unspecified										
Sebastes viviparus (Norway Haddock)											
Fillet	Norway							TG 23.20			1
Lipids	Norway							PL 45.01			1
Ribaldo, <i>Mura pacifica</i>											
Fillet, frozen	N.Z.	80.5	17.9	0.5	0.9						152
Whole body, frozen	N.Z.				3.4						152
Ribbonfish, <i>Trichurus savala</i>											
Edible meat	India				0.7			30.7			125

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- sterol (mg %)	Source no.
Roach, Unspecified											
Mature roe, fresh, washed	Baltic Sea	72.6	19.0	4.2	0.8						156
Roe	Baltic Sea							42.00			72
Roe	Baltic Sea				3.7						70
Rockfish											
Unspecified											
Fillet	Unspecified				1.4				0.59 WW		27
Muscle	USA							PL 56.90			1
<i>Sebastes</i> sp.											
Minced, unwashed flesh, iced 1 d	NE Pacific	84									86
Same as above but washed	NE Pacific	84									86
Rockfish, Black, <i>Sebastes melanops</i>											
Edible flesh	SE Alaska	81.0	18.7	1.84	1.17						137
Fillet, iced 24 h	NE Pacific	78.4	19.0	2.26	1.11				32.0		38
Same as above but freeze dried	NE Pacific		88.0 DW	10.5 DW	4.1 DW				0.15 DW		38
Rockfish, Blackmouth, <i>Sebastes crameri</i>											
Edible flesh	SE Alaska	77.1	19.8	2.19	1.23						137
Rockfish, Bocaccio, <i>Sebastes paucispinis</i>											
Edible flesh	NE Pacific	80.0	18.6	1.04	1.20						137
Rockfish, Chilean, <i>Sebastes goodei</i>											
Edible flesh	NE Pacific	76.5	20.8	2.35	1.10						137
Rockfish, Flag, <i>Sebastes rubrivinctus</i>											
Edible flesh	NE Pacific	78.9	18.2	1.78	1.10						137
Rockfish, Greenstriped, <i>Sebastes elongatus</i>											
Edible flesh	NE Pacific	78.5	20.3	0.73	1.21						137
Rockfish, Idiot, <i>Sebastolobus alascanus</i>											
Edible flesh	NE Pacific	80.7	17.3	1.67	1.07						137
Rockfish, Orange											
Unspecified											
Fillet, MS	Unspecified	76.94	14.50	7.66	1.62						30
<i>Sebastes pinniger</i>											
Edible flesh	NE Pacific	79.6	18.7	1.39	1.15						137
Fillet	Unspecified				3.1			0.98 WW			27
Fillet, iced 24 h	NE Pacific	79.6	18.2	1.84	1.04				36.5		38
Same as above but freeze dried	NE Pacific		89.3 DW	9.0 DW	5.1 DW				0.18 DW		38
Dorsal fillet, frozen	NE Pacific				3.1			38.70			40
Rockfish, Red, <i>Sebastes ruberrimus</i>											
Edible flesh	SE Alaska	51.4	17.2	0.20	1.02						137
Rockfish, Rosy, <i>Sebastes rosaceus</i>											
Edible flesh	NE Pacific	79.1	19.3	0.84	1.09						137
Rockfish, Rougheye, <i>Sebastes aleutianus</i>											
Edible flesh	SE Alaska	79.6	19.3	1.27	1.63						137
Rockfish, Spinycheek, <i>Sebastolobus macrochir</i>											
Flesh	Japan			11.9				14.2			161
Rockfish, Yellowtail											
Unspecified									56.2		
Unspecified	Unspecified										159
Fillet, MS	Unspecified	73.21	14.48	7.69	2.03						30
<i>Sebastes flavidus</i>											
Edible flesh	NE Pacific	79.3	18.9	1.56	1.19						137
Rockfish, Widow, <i>Sebastes entomelas</i>											
Edible flesh	SE Alaska	78.7	19.6	1.60	1.16						137
Roughy, Orange, <i>Hoplostethus atlanticus</i>											
Fresh, frozen muscle	N.Z.				3.9				22		39
Fresh, frozen roe	N.Z.				3.5				40		39
Ruff, Tommy, <i>Arripis georgianus</i>											
Fillet	Australia, retail				0.8			46.90			33
Runner, Rainbow, <i>Elagatis bipinnulatus</i>											
Fillet midline, muscle/skin XS	Malaysia, retail				1.0			42.00			34
Sablefish, <i>Anoplopoma fimbria</i>											
Edible flesh	NE Pacific	70.7	13.8	15.1	1.09						137
Fillet	Unspecified			13.1				1.64 WW			27

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Sablefish, <i>Anoplopoma fimbria</i> (continued)											
Edible portion	NE Pacific			6.4				27.40			40
Flesh	Unspecified							4.00			2
Saithe											
Unspecified											
Whole	Norway			4.83				24.5			87
Gutted	Norway			0.47				EPA & DHA only			
Roe	Norway			0.5				42.0			87
Whole	Norway							EPA & DHA only			
Gutted	Norway							41.1			
Roe	Norway							EPA & DHA only			
Raw	Unspecified	81.0	17.0	0.5	0	73			103.50		66
Steamed pieces from tail end	Unspecified	74.8	23.3	0.6	0	99			119.00		66
									87		66
									73		118
									97		118
Pollachius virens											
Ripe roe, frozen	Scotland	72		15.4 DW				PL 45.40			
								NL 34.30			
Whole	NE Atlantic		17.3	4.8	2.7			39.50			3
Gutted	NE Atlantic		18.7	0.5	3.1			49.60			3
Salmon, Unspecified											
Unspecified	Unspecified								65.0		143
Raw	Unspecified								95.0		143
Canned	Unspecified								32.9-75.1		143
Steak	Europe			0.91					53.0		1
Flesh	N. America								35		1
Smoked, in oil	Sydney, retail			4.5				47.5			120
Raw	Atlantic	68.0	18.4	12.0	0	182			98		118
Steamed shoulder flesh	Unspecified	65.4	20.1	13.0	0	197			110		118
Canned	Unspecified	70.4	20.3	8.2	0	155			570		118
Smoked	Unspecified	64.9	25.4	4.5	0	142			1880		118
Muscle	N. America									95	1
Fresh, frozen fillet	N.Y. State							52.30			76
Salmon, Atlantic											
Unspecified											
Fresh	Retail			1.3				0.3 WW			1
Steak	Retail			1.5				0.35 WW			79
Salmo salar											
Fillet	Unspecified			5.8				0.51 WW			27
Fresh, frozen fillet	N.Y. State			4.0				50.60			77
Raw edible portion	Unspecified			4.0						60	84
Whole body, dried	Canada, Miramichi River	75-82	13-17	1.5							127
Salmon, Australian, <i>Arripis trutta</i>											
Fillet	Australia, retail			1.8				46.00			33
Salmon, Baltic, <i>Salmo salar</i>											
Salted fillet	Unspecified							53.61			36
Salmon, Chinook											
<i>Oncorhynchus tshawytscha</i>											
Edible flesh	NE Pacific	73.1	19.5	11.5	1.28						137
Fillet	Unspecified			13.2				2.49 WW			27
Canned	Unspecified			16.0				3.36 WW			27
Steak anterior to dorsal fin, frozen	NE Pacific			13.2				22.70			40
Dietary Study:											
wild smolts											
Whole body	NE Pacific	80	75 DW	12 DW	10 DW			NL 34.00			123
								PL 50.00			
hatchery-reared smolts											
Whole body	Unspecified	75	65 DW	20 DW	8 DW			NL 27.63			123
								PL 45.87			
Salmon, Chum, <i>Oncorhynchus keta</i>											
Edible flesh	NE Pacific	74.1	21.3	3.86	1.18						137
Fillet	Unspecified			3.9				0.76 WW			27
Steak anterior to dorsal fin, frozen	NE Pacific			3.3				33.10			40

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Salmon, Coho, Unspecified											
Canned:											
meat	“Domestic”			7.7				1.8 WW			1
liquor	“Domestic”			5.9				1.2 WW			1
Canned:											
meat	Retail			7.7				2.1 WW		41.6	79
liquor	Retail			5.9				1.4 WW		24.8	79
<i>Oncorhynchus kisutch</i>											
Edible flesh	NE Pacific	72.6	21.7	5.31	1.21						137
Fillet	NE Pacific			7.5				2.28 WW			27
Canned	NE Pacific			9.9				2.31 WW			27
Steak	Lake Michigan			4.8				1.28 WW			27
Fresh, frozen, whole, ground	Lake Michigan	70.8		7.3	1.9		181.8				129
Thick steak	Unspecified			7.76							28
Tail steak	Unspecified			3.41							28
Steak anterior to dorsal fin, frozen	NE Pacific			7.5				35.80			40
Unspecified	Unspecified							PL 26.50			2
								TG 32.50			
Salmon, Keta, Unspecified											
Canned:											
meat	“Domestic”			6.5				2.0 WW			1
liquor	“Domestic”			6.1				1.2 WW			1
Canned:											
meat	Retail			6.5						39.0	79
liquor	Retail			6.1						11.0	79
Salmon, Masu, <i>Oncorhynchus masou</i>											
Experimental fish:											
Flesh FW	Japan			2.60				NL 27.70			115
								PL 27.57			
Flesh SW	Japan			3.44				NL 26.02			115
								PL 27.57			
Wild fish	Japan							NL 24.61			115
Salmon, Pink											
Unspecified											
Canned	Unspecified							430.34			159
Canned	Unspecified									57.0	124
Canned	Unspecified									521	131
Canned:											
meat	“Domestic”			6.1				1.6 WW			1
liquor	“Domestic”			3.0				0.6 WW			1
<i>Oncorhynchus gorbuscha</i>											
Edible flesh	NE Pacific	75.6	19.0	4.76	1.20						137
Fillet	Unspecified			5.2				1.98 WW			27
Thick steak	Unspecified			4.3							28
Tail steak	Unspecified			2.7							28
Male:											
dark muscle				11.3							83
white muscle				1.7							83
belly				8.8							83
Female:											
dark muscle				13.7							83
white muscle				2.3							83
belly				11.3							83
Steak anterior to dorsal fin, frozen	NE Pacific			9.2				44.80			40
Eggs	NE Pacific			3.7				49.80			40
Salmon, Red, Unspecified											
Canned	Unspecified									63.8	124
Canned, 100 g	Unspecified										37
Canned in water	Sydney, retail		45 RDA				160				
Canned	Unspecified			4.7				34.7		44	121
											453.67
Salmon, Sockeye											
Unspecified											
Canned:											
meat	“Imported”			11.6				2.2 WW			1
liquor	“Imported”			18.7				3.9 WW			1

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Salmon, Sockeye (continued)											
Unspecified (continued)											
Canned:											
meat	Retail			11.6						23.2	79
liquor	Retail			18.7						43.0	79
<i>Oncorhynchus nerka</i>											
Edible flesh	NE Pacific	70.0	21.3	8.55	1.18						137
Fillet	Unspecified			8.9				5.10 WW			28
Canned	Unspecified			6.7				2.54 WW			27
Fillet	Unspecified			8.9				4.71 WW			27
Fresh fillet	Alaska	73.8	19.8	7.79	0.99					42.7	38
Fresh fillet but freeze dried	Alaska			75.7 DW	29.7 DW	3.77 DW			0.10 DW		38
Canned	Alaska	66.6	26.3	8.03	2.56					479.6	38
Same as above but freeze dried	Alaska			78.8 DW	24.1 DW	7.65 DW				1.44 DW	38
Anterior flesh	Japan			8.1				15.1			161
Posterior flesh	Japan			6.1				16.8			161
Ventral flesh	Japan			15.0				15.9			161
Raw edible portion	Unspecified	71.9	22.8	6.3	1.2		154			63	83
Salmon, Threadfin, <i>Polidactylus</i> sp.											
Fresh, frozen fillet	NW Australia			3.3				32.20			136
Sandeel											
Unspecified											
Whole	Norway									84	66
Unspecified	Norway			8.4				29.2			87
								EPA & DHA only			
<i>Ammodytes lancea</i>											
Ripe roe, frozen	Scotland	64		19.7 DW				PL 49.20		4.7 TL	146
								NL 41.60			
Sandfish, <i>Arctoscopus japonicus</i>											
Flesh	Japan			3.3				26.8			161
Sandtrout, <i>Cynoscion arenarius</i>											
Minced flesh, fresh	Gulf of Mex.	78.05	18.69	2.65	1.03						29
Minced flesh, frozen	Gulf of Mex.	78.25	17.50	2.00	0.95						29
Minced flesh	Gulf of Mex.							22.0			29
Sand Lance, American, <i>Ammodytes americanus</i>											
Whole	Unspecified			7.2				1.57 WW			27
Sardine											
Unspecified											
Canned, in tomatoe sauce	Unspecified									40.6	124
Unspecified	Unspecified									68.4-141.0	143
Canned in oil	N. America			11.1						140	1
Commercial oil	Portugal							38.75			3
Canned:											
meat	“Imported”			21.9				3.6 WW			1
liquor	“Imported”			94.5				15.4 WW			1
In oil	Sydney, retail			12.5				16.7		145	120
Canned in oil, drained	Unspecified	58.4	23.7	13.6	0	217			650		118
Canned in oil, undrained	Unspecified	48.5	19.7	28.5	0	334			540		118
Canned in tomatoe sauce	Unspecified	65.0	17.8	11.6	0.5	177			700		118
<i>Sardinella fimbriata</i>											
Fillet midline muscle/skin XS	Malaysia, retail			2.0				39.5			34
<i>Sardinella longiceps</i>											
Oil	Unspecified							38.00		370	132
<i>Sardinops melanosticta</i>											
Flesh	Japan			7.02					NL 25.69		49
									PL 31.32		
Sardine, Spanish, <i>Sardinella aurita</i>											
Raw	Florida	75.41	20.09	3.22	1.75			42.9			45
Canned	Florida	69.63	24.52	4.21	1.90			43.25			45
Raw, headed, gutted	Florida			1.3							45
Canned in 2% brine	Florida			2.05							45

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Sardine , Spanish, <i>Sardinella aurita</i> (continued)											
Canned in soybean oil	Florida			9.64						45	
Headed, gutted, frozen	Fla., Altantic	76.05	20.83	1.79	2.68					44	
Headed, gutted, frozen	Gulf of Mex.	74.73	20.90	2.42	2.69					44	
Fillet	Fla., Altantic	75.86	22.40	1.31	1.77					44	
Whole	Fla., Altantic	76.99	18.59	1.84	4.08					44	
Unspecified	Unspecified							45.6		44	
Scad , <i>Decapterus muroadsii</i>											
Fillet	Unspecified			2.4				0.71 WW		27	
Scad , Black Sea, <i>T. med. pont</i>											
Light meat	Unspecified			4.9						2	
Dark meat	Unspecified			10.5						2	
Scad , Round											
<i>Decapterus punctatus</i>											
Headed, gutted, frozen	Fla., Atlantic	74.06	21.64	2.52	3.12					44	
Headed, gutted, frozen	Gulf of Mex.	73.95	22.60	2.60	2.60					44	
Whole	Fla., Atlantic	74.18	20.03	2.96	3.89					44	
Fillet	Fla., Atlantic	75.71	22.22	1.90	1.42					44	
Unspecified	Unspecified							43.3		44	
<i>Decapterus russelli</i>											
Fillet midline, muscle/skin XS	Malaysia, retail			2.1				51.40		34	
Scad , Yellow, <i>Selaroides leptolepis</i>											
Fillet midline, muscle/skin XS	Malaysia, retail			2.9				29.20		34	
Scad , Yellowtail, <i>Caranx djeddaba</i>											
Fillet midline, muscle/skin XS	Malaysia, retail			1.4				43.70		34	
Sculpin , Deepwater, <i>Myoxocephalus quadricornis</i>											
Fresh, frozen, whole, ground	Lake Michigan	77.6		5.4	2.6	129.5				129	
Sculpin , Slimy, <i>Cottus cognatus</i>											
Fresh, frozen, whole, ground	Lake Michigan	76.2		5.3	2.6	137.2				129	
Scup , <i>Stenotomus chrysops</i>											
Fresh, edible portion, iced < 1 d	New England	77.65	17.51	3.97	1.46				21.11	37.69	64
Sea Bass , <i>Centropristes striatus</i>											
Edible, raw, skinned portion, iced 2 d	Virginia, retail	79.80	18.46	2.08	1.09				55.6		8
Same as above	Virginia, retail	74.17	26.14	1.56	1.42				49.4		8
Sea Bass , Japanese, <i>Lateolabrax japonicus</i>											
Fillet	Unspecified			2.8				1.07 WW		27	
Sea Bream , <i>Pagrus major</i>											
Liver	Japan, retail								427		61
Sea Bream , Black, <i>Mylio macrocephalus</i>											
Fresh, whole body, hatchery-reared	Japan			3.85						162	
Sea Bream , Red, <i>Chrysophrys major</i>											
Fresh, whole body	Japan			3.8						162	
Sea Pike , Giant, <i>Pshyraena jello</i>											
Fillet, midline, muscle/skin XS	Malaysia, retail			0.8				46.10		34	
Sea Pike , Shortnecked, <i>Sphyraena langsar</i>											
Fresh muscle	India			1.51				28.96		149	
Sea Trout , Gray, <i>Cynoscion nobilis</i>											
Edible, raw, skinned portion, iced < 2 d	Virginia, retail	76.98	18.62	3.41	1.13				40.9		8
Same as above	Virginia, retail	71.38	24.16	4.41	1.40				45.4		8
Sea Trout , Silver, <i>Cynoscion nothus</i>											
Minced	Gulf of Mex.	80.38	17.95	0.56	1.10					103	
Shad , American, <i>Alosa sapidissima</i>											
Edible flesh	NE Pacific	71.4	18.8	7.9	1.48					137	
Fillet, iced 24 h	NE Pacific	65.8	20.8	13.00	1.49				48.9		38
Same as above	NE Pacific		60.7 DW	38.1 DW	4.4 DW				0.15 DW		38
but freeze dried											

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Shad, Gizzard, <i>Anodontostoma chacunda</i>											
Fillet midline, muscle/skin XS	Malaysia, retail			2.7				22.80			34
Edible flesh	India		2.25					21.5			125
Shark, <i>Carcharias taurus</i> & <i>Sphyraena diplana</i>											
Liver oil	Lagos	46.75		32.42				33.40			10
Shark, Basking, Unspecified											
Meat	Norway								250		66
Meat	Norway			6.3				16.8			87
								EPA & DHA only			
Shark, Salmon, <i>Lamna ditropis</i>											
Dorsal flesh	Unspecified			1.9				0.81 WW			27
Shark, School, <i>Galeorhinus australis</i>											
Fillet	Australia, retail			1.1				47.10			33
Sheepshead, (Drum)											
<i>Aplodinotus grunniens</i>									6.9 mg TL		
Commercial oil from whole fish	Commercial			11.9							6
<i>Archosargus probatocephalus</i>											
Minced flesh, fresh	Gulf of Mex.	79.62	14.65	3.21	1.15						29
Minced flesh, frozen	Gulf of Mex.	78.62	14.63	3.20	0.84						29
Minced flesh	Gulf of Mex.							30.1			29
Skate											
Unspecified											
Fried in batter	Retail	61.8	17.9	12.1		4.9	199		140		118
<i>Raja</i> sp.											
Edible flesh	Unknown	81.8	16.3	6.05	1.68						137
Skate (Short noseray), <i>Rhinobatos granulatus</i>								29.3			
Edible meat	India			0.6							125
Smelt, <i>Osmerus dentex</i>									98.8 TS		
Whole	Japan										
Smelt, American, <i>Osmerus mordax</i>											
Fresh, frozen fillet	N.Y. State	77.8	18.3	2.2	1.2			60	70		78
Fresh, frozen fillet	N.Y. State			2.2				50.20			77
Breaded	Canada, retail	58.1	13.8	10.8	1.6		220		379		24
Eviscerated	Unspecified			1.7				0.51 WW			27
Fresh frozen,	Lake Michigan	74.6		6.6	1.8		159.0				129
whole, ground											
Smelt, Longfin, <i>Spirinchus lanceolatus</i>											
Flesh	Japan			9.9				16.1			161
Smelt, Pond, <i>Hypomesus olidus</i>											
Dorsal flesh	Unspecified			0.73				0.27			27
Whole body	Japan			4.3				29.6			161
Smelt, Silver Great, Unspecified											
Whole	Norway							145.33			66
Unspecified	Norway							14.9			87
								EPA & DHA only			
Smelt, Surf, <i>Hypomesus japonicus</i>											
Flesh	Japan			1.2				30.5			161
Smelt, Sweet, <i>Plecoglossus altivelis</i>											
Dorsal flesh	Unspecified			2.8				0.50 WW			27
Flesh	Japan			4.8				21.5			161
Flesh:											
Sea of Himi				1.7				TG 37.8			114
Lake Biwa				2.4				PL 52.2			114
River Jinzu					Male 3.17			TG 32.9			114
					Female 3.32			PL 10.3			114
								TG 24.3			114
								PL 35.2			
Snake Head, Green FW, <i>Ophiocephalus punctatus</i>											
Fresh muscle	India			0.77				29.92			149
Snapper											
Unspecified									66		
Raw	Unspecified										131
<i>Chrysophrys auratus</i>											
Fillet	Australia, retail			2.1				31.00			33
Skinned fillet	N.Z.	75.9	20.9	1.94	1.46			12.30	85		47

Table 1—Finfish (Continued)

Common/scientific names	Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo-hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles-terol (mg %)	Source no.
Snapper, Golden, <i>Lutjanus fulviflamma</i>												
Fresh muscle	India				0.84					24.39		149
Snapper, Red												
<i>Lutjanus</i> sp.												
Fresh, frozen fillet	NW Australia				1.4					47.80		136
<i>Lutjanus campechanus</i>												
Fresh, frozen, fillet	Fla., Atlantic	77.02	19.83	1.50	1.22					42.04	53.3	31
Above but baked	Fla., Atlantic	73.22	24.01	1.31	1.26					44.44	52.0	31
Above but broiled	Fla., Atlantic	71.97	25.31	1.75	1.37					44.89	58.8	31
Above but deep fried	Fla., Atlantic	68.46	26.10	5.49	1.45					56.14	61.2	31
Above but microwaved	Fla., Atlantic	73.87	24.07	1.65	1.34					43.28	56.4	31
Fillet	Unspecified				1.2					0.42 WW		27
<i>Trachichthodes gerrardi</i>												
Fillet	Australia, retail				0.8					49.30		33
Snapper, Waigue, <i>Lutjanus waigiensis</i>												
Fresh muscle	India				3.13					19.00		149
Snook, <i>Australuzza novaehollandiae</i>												
Fillet	Australia, retail				0.9					50.70		33
Sole, Unspecified												
Muscle	European waters				0.60-2.10						41.5-58.5	1
Unspecified	Japan				0.99						51	1
Sole, Atlantic spp., Unspecified												
Frozen, fillet	Canada, retail	83.3	14.9	1.06	1.1		73			92		24
Fish sticks	Canada, retail	63.2	10.6	9.9	2.0	14.3				554		24
Sole, Dover												
Unspecified										139		159
Unspecified	Unspecified											
<i>Microstomus pacificus</i>												
Edible flesh	NE Pacific	85.4	16.8	0.95	1.11							137
Fillet iced 24 h	NE Pacific	84.4	14.7	0.81	0.93					75.0		38
Same as above but freeze dried	NE Pacific		94.4 DW	5.2 DW	6.0 DW					0.48 DW		38
Sole, Dover Japanese, <i>Microstomus achne</i>												
Flesh, frozen	Japan				2.3					23.3		54
Sole, English												
Unspecified												
Fillet, MS	Unspecified	83.44	11.84	2.28	2.14							30
<i>Parophyrus vetulus</i>												
Edible flesh	NE Pacific	81.4	16.8	1.36	1.12							137
Fillet, iced 24 h	NE Pacific	81.9	16.1	1.40	0.99					49.8		38
Same as above but freeze dried	NE Pacific		89.0 DW	7.8 DW	6.0 DW					0.28 DW		38
Sole, Flatehead												
<i>Hippoglossoides elassodon</i>												
Edible flesh	NE Pacific	81.0	19.2	1.10	1.13							137
<i>Hippoglossoides dubius</i>												
Flesh, frozen	Japan				1.9					27.5		54
Sole, Lemon												
Unspecified												
Raw	Unspecified	81.2	17.1	1.4	0		81			95		118
Headed, boned, fried in crumbs	Unspecified	60.5	16.1	13.0	9.3		216			140		118
Steamed flesh	Unspecified	77.2	20.6	0.9	0		91			120		118
<i>Microstomus kitt</i>												
Fillet	Unspecified				0.78					0.27 WW		27
Sole, Malabar, <i>Cynoglossus semifasciatus</i>												
Fillet	Unspecified				2.0					0.18 WW		27
Sole, Petrale												
Unspecified												
Fillet, MS	Unspecified	77.12	13.52	8.16	1.34							30
<i>Eopsetta jordani</i>												
Edible flesh	NE Pacific	80.0	17.6	0.80	1.19							137
Fillet, iced 24 h	NE Pacific	79.3	18.8	1.41	1.05					46.4		38
Same as above but freeze dried	NE Pacific		91.0 DW	6.8 DW	5.1 DW					0.23 DW		38
Sole, Rex, <i>Glyptocephalus zachirus</i>												
Edible flesh	NE Pacific	82.3	16.7	0.71	1.10							137

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Sole, Rex Japanese, <i>Glyptocephalus stelleri</i>											
Flesh, frozen	Japan			1.2				19.5			54
Sole, Rock, <i>Lepidopsetta bilineata</i>											
Edible flesh	NE Pacific	80.7	19.2	0.77	1.15						137
Sole, Roughscale, <i>Clidoderma asperrimum</i>											
Flesh, frozen	Japan			5.6				21.8			54
Sole, Sand, <i>Psettichthys melanostictus</i>											
Edible flesh	Puget Sound	83.4	16.1	0.44	1.07						137
Sole, Yellowfin, <i>Limanda aspera</i>											
Edible flesh	Bering Sea	82.66	17.0	1.25	1.46						137
Spadefish, <i>Chaetodipterus faber</i>											
Liver oil	S. Carolina							15 WW			119
Spot, <i>Leiostomus xanthurus</i>											
Edible, skinned portion, iced < 2 d	Virginia, retail	70.23	19.70	10.24	1.20				28.6		8
Same as above but cooked	Virginia, retail	71.38	24.16	4.41	1.40				45.4		8
Blocks, frozen, stored 1 yr:											
fillet	N. Carolina, retail	75.84	18.76	5.27	1.01			24.68			157
mince	N. Carolina, retail	76.21	18.29	5.24	1.05			23.72			157
Minced	Gulf of Mex.	73.86	17.97	6.04	1.15						103
Spot, Pearl FW, <i>Etorplus suratensis</i>											
Fresh muscle	India			2.30				21.87			149
Minced fillet	India	75.29	22.50	2.378	0.9426	717.5 mg	117.3		126.9		106
Sprat											
Unspecified											
Unspecified	Norway			11.75							87
In oil	Sydney, retail			9.9							
Whole	Norway							19.0			
Deep fat fried	Unspecified	33.7	24.9	37.9	0	441		25.7		251	120
Clupea sprattus											
Whole	Unspecified			13.5				2.18 WW			27
Fillet	Unspecified			5.1				1.20 WW			27
Stingray, <i>Dasyatis zugei</i>											
Fillet midline, muscle/skin XS	Malaysia, retail			0.6				40.80			34
Sturgeon											
<i>Acipenser baeri</i>											
Dorsal meat	Japan			7-14							5
Ventral meat	Japan			71-76							5
Liver	Japan			38-41							5
<i>Acipenser shrenkii</i>											
Liver	Japan	41									5
Sturgeon, Atlantic, <i>Acipenser oxyrinchus</i>											
Whole steak section	NW Atlantic							44.8			5
White subdermal layer	NW Atlantic							28.1			5
Muscle	NW Atlantic							45.4			5
Orange tissue	NW Atlantic							29.2-42.8			5
Sturgeon, Common, <i>Acipenser sturio</i>											
Fillet	Unspecified			3.3				0.30 WW			27
Sturgeon, Russian, <i>Acipenser gueldenstaedti</i>											
Fillet	Unspecified			10.6				2.78 WW			27
Sucker, <i>Catostomus catostomus</i>											
Minced flesh, MD, summer harvest	Lake Michigan	76.8	17.3	5.9							105
Sucker, White FW, <i>Catostomus commersonni</i>											
Fresh, frozen fillet	N.Y. State	79.20		1.48				0.50 WW		36	99
Above but baked	N.Y. State	75.8			2.53			0.97 WW		34	99
Above but pan fried	N.Y. State	59.0		6.22				2.70 WW		22	99
Above but deep fried	N.Y. State	69.3		6.22				2.71 WW		34	99
Fresh, frozen:											
dark muscle	N.Y. State	75.61		6.23				31.94			97
white muscle	N.Y. State	78.43			Dorsal 1.26			Dorsal 41.92			97
					Ventral 1.64			Ventral 39.49			
Fresh, frozen fillet	N.Y. State	77.94		2.99							97
Fresh, frozen fillet	N.Y. State	78.6	16.9	1.9	1.2				40	63	78
Fresh, frozen fillet	N.Y. State			1.9				39.80			77

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Sucker, White FW, <i>Catostomus commersonni</i> (continued)											
Fresh, minced, MD, edible portion	N.Y. State	82.7		1.5				41.7			96
Fresh fillet	N.Y. State	80.8		1.6				38.9			96
Minced fillet, MD:											
summer harvest	Lake Huron	75.3	17.1	4.9							105
winter harvest	Lake Huron	79.7	15.45	2.75							105
Dark muscle	Unspecified			6.2							83
White muscle	Unspecified			1.4							83
Sunfish, Pumpkinseed, <i>Lepomis gibbosus</i>											
Fresh, frozen fillet	N.Y. State	79.5	19.4	0.7	1.1				80	67	78
Fresh, frozen fillet	N.Y. State			0.7				48.20			77
Swordfish, <i>Xiphias gladius</i>											
Raw edible portion										60	84
Tarakahi, <i>Cheilodactylus macropterus</i>											
Skinned fillet	N.Z.	75.4	20.3	3.90	1.43			46.40	101		47
Skin on fillet	N.Z.	74.6	21.2	5.12	1.29				104		47
Teleost Fish:											
<i>Beryx splendens</i>											
Fresh, frozen fillet	N.Z.							20.5			56
<i>Centrolophus</i> sp.											
Fresh, frozen flesh	N.Z.			21.0							56
<i>Congridae</i> sp.											
Fresh, frozen flesh	N.Z.							NL 26.7			56
<i>Cubiceps gracilis</i>											
Fresh, frozen flesh	N.Z.			18.9							56
<i>Epigonas</i> sp.											
Fresh, frozen flesh	N.Z.							NL 16.1			56
<i>H. gilchristi</i>											
Muscle	Unspecified			7.9				By lipid class			51
<i>Hoplostethus atlanticus</i>											
Fresh, frozen muscle	N.Z.			4.5				By lipid class			51
<i>Macruronus novaezelandiae</i>											
Fresh, frozen fillet	N.Z.							21.9			56
<i>Seriolella</i> sp.											
Fresh, frozen flesh	N.Z.			13.8				NL 8.9			56
								PL 23.7			
<i>Seriolella maculatus</i>											
Fresh, frozen flesh	N.Z.			15.2							56
<i>Seriolella punctata</i>											
Fresh, frozen flesh	N.Z.			11.5				NL 15.7			56
								PL 23.7			
<i>Stromateus maculatus</i>											
Fresh, frozen flesh	N.Z.			20.1							56
Threadfin, <i>Eleutheronema tetradactylum</i>											
Fillet midline, muscle/skin XS	Malaysia, retail			0.9				47.00			34
Tilapia hybrid cross, <i>S. aureus</i> × <i>S. niloticus</i>											
Body:											
manure fed	Israel	73.63	16.47	6.33	3.63			24.00			148
pellet fed	Israel	71.2	17.6	8.1	3.6			23.25			148
pellet & oil fed	Israel	69.2	17.5	8.7	3.4			24.35			148
Tilapia, <i>Tilapia</i> sp.											
Minced flesh, fresh	Gulf of Mex.	81.80	14.81	2.50	0.75						29
Minced flesh, frozen	Gulf of Mex.	80.80	15.69	3.40	0.79						29
Torpedofish, <i>Megalaspis cordyla</i>											
Fillet, midline, muscle/skin XS	Malaysia, retail			1.2				47.50			34
Trevally (Skippy), <i>Carangoides</i> sp.											
Fresh, frozen fillet	NW Australia			2.0				45.10			136
Trevally											
<i>Caranx</i> sp.											
Fresh, frozen fillet	NW Australia			1.8				55.90			136
<i>Caranx georgianus</i>											
Skinned fillet	N.Z.	75.0	21.5	2.64	1.34			39.90	74		47
<i>Caranx malabaricus</i>											
Fillet midline, muscle/skin XS	Malaysia, retail			1.4				27.80			34

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Trout											
Unspecified	Unspecified								2 9.3		
Unspecified	Unspecified							26.20		50.0-57.0	143
Commercial oil	Unspecified									1	
Flesh	N. America			11.4						55	1
<i>S. iridis</i>											
Muscle	Unspecified			5.3							2
Trout, Brook, <i>Salvelinus fontinalis</i>											
Fresh, frozen fillet	N.Y. State	74.3	21.5	3.4	1.3				60	68	78
Fresh, frozen fillet	N.Y. State			3.4				37.60			77
Eviscerated	Unspecified			7.7				1.04 WW			27
Eggs & fry	Artificially spawned							39.5-44.4			9
Trout, Brown, Unspecified											
Steamed flesh	Unspecified	70.6	23.5	4.5		0	135		88		118
Trout, Cutthroat, <i>Salmo clarki</i>											
Edible flesh	Prince Edward Island, Alaska	78.2	19.9	1.8	1.4						137
Trout, Dolly Varden, <i>Salvelinus malma</i>											
Edible flesh	Lake on island in Bristol Bay	74.1	19.8	5.4	1.2						137
Trout, Lake											
Unspecified	Unspecified								79		131
<i>Salvelinus namaycush</i>											
Fresh, frozen:											
combined fillet	N.Y. State	70.90		7.65				2.77 WW		50	99
anterior fillet	N.Y. State			11.40						99	
posterior fillet	N.Y. State			6.66						99	
Fresh, frozen baked	N.Y. State	65.8		5.63				5.11 WW		40	99
Same as above but pan fried	N.Y. State	60.4		9.46				8.39 WW		62	99
Same as above but deep fried	N.Y. State	60.0		7.64				6.81 WW		51	99
Fresh, frozen fillet	N.Y. State	72.4	18.6	7.2	1.1				50	51	78
Fresh, frozen fillet	N.Y. State			7.2				36.00			77
Fresh, frozen, whole, ground	Lake Michigan	64.6		16.4	1.8		245.8				129
Trout, Rainbow											
<i>Salmo gairdneri</i>											
Fresh, frozen roe	Fish farm			8.8						2.4 TL	69
Fresh, frozen fillet	N.Y. State	76.9	18.8	3.1	1.3				30	50	78
Fresh, frozen fillet	N.Y. State			3.1				53.00			77
Whole	Japan									99.7 TS	145
Mature roe, fresh, unwashed	Hatchery stock, Finland	63.1	26.6	7.6	1.7						156
Same as above, but washed	Hatchery stock, Finland	63.7	27.4	7.1	1.5						156
Roe	Hatchery stock, Finland							43.30			72
Roe	Hatchery stock, Finland			9.2							70
Edible flesh	SE Alaska	68.9	21.1	9.02	1.31						137
Raw edible portion	Unspecified	76.9	18.8	3.1	1.3						83
Whole fillet	Unspecified			2.5				42.90			40
Fresh whole body	Japan			5.60							162
Fillet	U.S.A.			4.5				1.38 WW			27
Fillet	Europe			4.5				0.72 WW			27
Eviscerated	Europe			7.0				1.76 WW			27
Fillet	Japan			3.8				1.30 WW			27
Eviscerated	Japan			7.5				0.91 WW			27
Hatchery-reared:											
whole	Hatchery stock, France			7.27							20
muscle	Hatchery stock, France			3.9							20

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- sterol (mg %)	Source no.
Trout, Rainbow, <i>salmo gairdneri</i> (continued)											
Dietary experiment:											
whole, juveniles	Unspecified										17
whole, juveniles	NE Pacific										16
livers:											
control	Scotland			10 DW					34.40		57
krill fed	Scotland			20 DW					30.10		57
copepod fed	Scotland			25 DW					41.10		57
Starvation experiment:											
muscle:											
control	Arizona			2.7					20		62
starved	Arizona		1.7-2.3						16-18		62
whole body:											
control	Arizona			4.3					25		62
starved	Arizona			0.9					30-38		62
Tullibee, <i>Coregonus artedii</i>											
Commercial fish oil from whole fish	Unspecified			8.0						8.8 mg TL	6
Tuna											
Unspecified											
Unspecified	Unspecified									52.0-72.2	143
Spread	Unspecified										131
Flesh, iced 2 d, then frozen	Nova Scotia			14							74
Canned in oil, drained	N. America			8.2							1
Canned in water, not drained	N. America			0.8							1
Canned in water, drained, chunk light	Unspecified										
Canned	Unspecified									362	147
Canned, chunks	Unspecified										
Canned:											
water pack	Retail									461	159
oil pack	Retail									382	159
dietetic	Retail										159
Canned in water	Unspecified	28	0.79		0	127.1					
In oil	Sydney, retail			7.1						63	112
										92	120
<i>Euthynnus affinis</i>											
Red meat	India, retail	69.37	18.28	4.631	1.224	0.750	120		53.74		107
White meat	India, retail	70.94	18.90	3.056	1.704	0.263	104		47.50		107
<i>Thunnus obesus</i>											
Meat	Unspecified									0.12 TL	68
Tuna, Albacore											
Unspecified											
Canned:											
meat	"Imported"			8.3							1
liquor	"Imported"			73.3							1
Canned:											
meat	Retail			8.3					3.1 WW		79
liquor	Retail			87.8					35.0 WW		79
Dark muscle	Japan			3.72							53
<i>Thunnus alalunga</i>											
Light meat	NE Pacific	64.9	25.0	10.3	1.26						137
Dark meat	NE Pacific	68.6	22.8	8.25	1.18						137
Total	Pacific							44.40			2
White meat	Unspecified			8.0				3.02 WW			28
Canned, salt added	NE Pacific	70.3	28.1	1.23	1.49						38
Same as above but freeze dried	NE Pacific		94.5 DW	4.1 DW	5.0 DW						38
White meat	Unspecified			8.0				3.00 WW			27
Canned light meat	Unspecified		6.8					1.81 WW			27
Tuna, Bluefin, <i>Thunnus thynnus</i>											
Fillet	Unspecified			4.7				1.40 WW			27
Canned light meat	Unspecified	4.6						1.17 WW			27
Tuna, Bonito, Unspecified											
Unspecified	Japan			1.96						500	1

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- sterol (mg %)	Source no.
Tuna, Skipjack											
Unspecified											
Canned:											
meat	“Domestic”			6.5				3.1 WW		1	
liquor	“Domestic”			24.5				12.9 WW		1	
Canned:											
meat	Retail			6.5				3.25 WW		17.6	79
liquor	Retail			24.5				14.55 WW		31.4 WW	79
Canned in oil	Unspecified	54.6	22.8	22.0	0	289			420		118
<i>Euthynnus pelamis</i>											
Fillet	Unspecified			0.9				0.20 WW			27
Canned light meat	Unspecified			0.8				0.24 WW			27
<i>Katsuwonus pelamis</i>											
Muscle	Japan			0.57-0.86							111
Dorsal muscle:											
entire muscle	Japan			1.66							110
external muscle	Japan			1.34				48.2			110
internal muscle	Japan			0.53				53.5			110
Ventral muscle:											
entire muscle	Japan			1.75							110
external muscle	Japan			1.59							110
internal muscle	Japan			0.62							110
Tuna, Slender, <i>Allothunnus fallai</i>											
Frozen:											
dorsal meat	Australia			14.95				37.7		12	
ventral meat	Australia	28.95						32.7		12	
liver oil	Australia			13.05				39.8		12	
Fillet, frozen	N.Z.	54.7	19.8	24.1	1.4						154
Tuna, Yellowfin											
Unspecified											
Canned:											
meat	“Domestic”			6.5				3.1 WW		1	
liquor	“Domestic”			25.5				13.7 WW		1	
Canned:											
meat	Retail			6.5				3.15 WW		79	
liquor	Retail			25.5				13.7 WW		79	
<i>Thunnus albacares</i>											
Fillet	Unspecified			1.4				0.47 WW		27	
Canned light meat	Unspecified	0.6						2.21 WW		27	
Brine pack	Unspecified			1.38						28	
Oil pack	Unspecified			14.49						28	
Turbot, <i>Scophthalmus maximus</i>											
Fillet	Australia, retail			4.5				21.60		33	
Dietary Study:											
Extrahepatic tissues	Wales							Diet dependant		19	
Turbot, Greenland, <i>Reinhardtius hippoglossoides</i>											
Commercially frozen	Retail	72.3	14.7	12.8	1.1						128
fillet block											
Frozen fillet	Canada, retail	70.4	15.0	13.7	1.0		187		80		24
Fillet	Unspecified			8.4				0.73 WW			27
Warehou, Blue, <i>Seriola brama</i>											
Fillet, frozen:											
female	N.Z.	74	21.0	4.3	1.3			19.00	45		122
male	N.Z.	75	20.0	3.2	1.3			26.90	55		122
Warehou, Silver, <i>Seriola punctata</i>											
Fillet, frozen:											
female	N.Z.	66	8.5	16.2	1.2			24.50	45		122
male	N.Z.	68	20.0	12.5	1.2			29.30	55		122
Whitebait, Unspecified											
Whole fish fried with flour	Unspecified	23.5	19.5	47.5		5.3	525		230		118
Whitefish											
Unspecified											
Muscle	European waters			0.46-0.53						40.0-50.0	1
Raw	NE Pacific	17.2		1.5		0	80		52	30	37
Roe	Baltic Sea			9.8							70
<i>Coregonus albula</i>											
Fresh frozen roe	Finland Sea			8.7						1.3 TL	69

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- sterol (mg %)	Source no.	
Whitefish (continued)												
Unspecified (continued)												
Mature roe, fresh, washed	Finland Sea	69.3	18.7	9.9	1.0						156	
Roe, frozen	Finland			9.8			50.00		1.4	TL	67	
Fillet, frozen	Finland			3.0			53.40				67	
Flesh lipids	Finland						44.2				71	
Roe	Finland						53.20				72	
<i>Coregonus artedii</i>												
Flesh lipids	Finland						35.4				71	
Whitefish, Lake, <i>Coregonus clupeaformis</i>												
Fresh, frozen muscle	NW Atlantic	77.67	21.18	1.17	1.29						11	
Fresh, frozen ovary	NW Atlantic	74.35	15.81	9.05	1.08						11	
Fillet	Unspecified			5.2							27	
Fresh, frozen, whole, ground	Lake Michigan	58.8		22.4	1.7	219.9					129	
Whole fillet	Unspecified			2.2				35.70			40	
Whiting												
Unspecified												
Unspecified	Unspecified									20.5-88.2	143	
Fresh fillet	Sydney, retail			0.5				45.7		28	121	
Headed, boned, fried in crumbs	Unspecified	63.0	16.3	9.3		6.3	173		180		118	
Steamed flesh	Unspecified	76.9	20.9	0.9		0	92		130		118	
<i>Merlangus merlangus</i>												
Ripe roe, frozen	Scotland	85		10.6 DW				PL 48.40 NL 43.70		11.7	TL	146
<i>Sillago sihama</i>												
Fillet midline, muscle/skin XS	Malaysia, retail			1.0				44.40			34	
Whiting, Atlantic, <i>Merluccius bilinearis</i>												
Fresh, edible portion, iced < 1 d	New England	82.18	15.78	1.67	0.86				15.75	18.80	64	
Fillet	Unspecified			3.8				1.36 WW			28	
Whiting, Blue												
Unspecified												
Unspecified	Norway			4.87				24.5			87	
Gutted	Norway			0.70				EPA & DHA only 38.5			87	
Whole	Norway							EPA & DHA only				
Gutted	Norway							176.67 58.50			66	
<i>Micromesistius pontassou</i>												
Whole	NE Atlantic	17.2	4.9	3.1				35.30			3	
Whiting, King George, <i>Sillaginodes pectinatus</i>												
Fillet	Australia, retail			1.0				45.10			33	
Whiting, Pacific, Unspecified												
Unspecified	“Ocean”								61.4		159	
Unspecified	“Inside”								101		159	
Whiting, Sand												
<i>Sillago</i> sp.												
Fresh, frozen fillet	NW Australia			1.2				52.90			136	
<i>Sillago ciliata</i>												
Fillet	Australia, retail			1.0				29.90			33	
Whiting, Yellowfin, <i>Sillago schomburgkii</i>												
Fillet	Australia, retail			1.0				47.20			33	
Wolfish, Atlantic, <i>Anarhichas lupus</i>												
Fillet	Unspecified			3.0				1.01 WW			27	
Wrasse												
<i>Labrus bergylta</i>												
Fillet	Europe			2.0				0.51 WW			27	
<i>T. duberri</i>												
Muscle	Unspecified			0.5-1.0							2	
Wrasse, Ballan, Unspecified												
Unspecified	Norway			3.85				20.5 EPA & DHA only			87	
Whole	Norway							66	130.50			
<i>Yellowtail, Seriola dorsalis</i>												
Fillet	Unspecified			5.4				0.05 WW			27	

Table 1—Finfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
No common names provided:											
<i>Allolepsis hollandi</i> Flesh	Japan			2.0				18.9			53
<i>Aptocyclus ventricosus</i> Flesh	Japan			1.6-3.2				11.1-12.6			53
<i>Arctoscopus japonicus</i> Flesh	Japan			2.6				15.9			53
<i>Bothrocara mollis</i> Flesh	Japan			0.4				24.8			53
<i>Careproctus segaliensis</i> Flesh	Japan			0.6				36.3-38.1			53
<i>Clidoderma asperrimum</i> Flesh	Japan			2.8				22.4			53
<i>Liparis tanakai</i> Flesh	Japan			0.6				35.8			53
<i>Lotella maximowiezi</i> Flesh	Japan			0.3				34.0			52
<i>Lumpenella nigricans</i> Flesh	Japan			1.6				21.2			53
<i>Lycodes nakamurai</i> Flesh	Japan			1.4				22.9			53
<i>Lycodes tanakai</i> Flesh	Japan			4.7				16.2			53
<i>Malacocottus gibber</i> Flesh	Japan			1.7				21.5			53
<i>Nematonurus pectoralis</i> Flesh	Japan			0.2				30.2			52
<i>Notacanthus fascidens</i> Flesh	Japan			9.7							53
<i>Podonema longipes</i> Flesh	Japan			0.7				32.5			52
<i>Podothecus sachi</i> Flesh	Japan			8.5				17.3			53
<i>Priacanthus boops</i> Flesh	Japan			3.6				18.5			53
<i>Sebastes baramenuke</i> Flesh	Japan			2.0				8.1			53
<i>Synaphobranchus kaupii</i> Flesh	Japan							11.0			53

Table 2—Shellfish.

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Abalone											
Unspecified											
Unspecified	Japan			0.66						121	163
Flesh	Sydney, retail			0.9						105	213
<i>Haliotus</i> sp.								26.5			
Edible portion	SE Alaska	76.9	17.1	0.7	1.7						219
<i>Haliotus discus hawaii</i>											
Muscle	Japan	72-78	7.5-12.5	1.0-1.5	1.2-2.5	0.1-0.5					210
<i>H. gigantea</i>											210
Muscle	Japan	76	0.4	1.5	2.3						
<i>H. gigantea</i> (Gmelin)											
Muscle	Japan	75-82	9.4	0.2-0.45	1.5						210
<i>H. gigantea discus</i>											
Muscle	Japan	84.0									210
<i>H. gigantea nordatis</i>											
Muscle	Korea	76	20	0.4	2.8	0.4					210
<i>H. gigantea sieboldii</i>											
Muscle	Japan	80.5									210
<i>H. japonica</i> Reeve											
Muscle	Japan	76	10.2	0.3	1.35	7.0					210
<i>H. ruber</i>											
Muscle	Australia	74-78									210
Abalone, Black, <i>Haliotus cracherodi</i>											
Edible portion	Unspecified									160	197
Muscle	USA	68-72	18-23	0.75-3.0	3.4	1.5-7.5					210
Abalone, New Zealand, <i>Haliotus iris</i>											
Foot muscle	Unspecified			1.0					0.32 WW		178
Abalone, South African, <i>Haliotus midae</i>											
Foot muscle	Unspecified			1.1					0.32 WW		178
Total flesh	Unspecified			1.1							164
Clam											
Unspecified											
Unspecified	Unspecified									42-122	221
Meat	N. America			1.6						50	163
In water	Sydney, retail			3.5				35.6		79	213
<i>Codakia orbicularis</i>											
Fresh meat	Bahamas	74.8		1.1	2.9			19.5		20.6	169
<i>Mercenaria mercenaria</i>											
Raw edible flesh	Virginia, retail	81.68	9.70	1.18	1.52				55.8		167
Cooked edible flesh	Virginia, retail	69.00	15.44	1.61	2.15				57.4		167
<i>Tapes japonica</i>											
Raw flesh	Unspecified	84.9	9.2	1.7	1.2	1.8					206
Seasoned, retort pouched	Unspecified	50.9	26.3	4.6	3.7	6.1					206
Clam, Ark Shell, <i>Arca noae</i>									0.54 WW		178
Edible portion	Unspecified			1.5							
Clam, Butter											
<i>Saxidomus giganteus</i>										39.9	183
Edible portion	NE Pacific										
<i>Saxidomus nuttalli</i>											
Edible portion	SE Alaska	80.0	13.0	1.23	1.7						219
Clam, Geoduck, <i>Panope generosa</i>											
Unspecified	NE Pacific									31.2	183
Siphon	NE Pacific	77.2	15.9	0.8	4.6						219
Body	NE Pacific	78.8	15.0	3.2	1.8						219
Clam, Horse, <i>Tresus capax</i>											
Unspecified	NE Pacific									42.4	183
Clam, Japanese FW, <i>Corbicula japonica</i>											
Flesh	Unspecified			0.89					0.29 WW		178
Clam, Littleneck											
<i>Protobrachia staminea</i>											
Edible portion	SE Alaska	79.4	13.5	1.0	2.6						219
Whole body	Unspecified			0.5				37.5			186
<i>Venerupis staminea</i>											
Unspecified	NE Pacific									35.7	183

Table 2—Shellfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.	
Clam, Razor, <i>Siliqua patula</i>										19.8	183	
Edible portion	NE Pacific											
Clam, Shortnecked, <i>Tapes philippinarum</i>										32.7-42.8	193	
Unspecified	Japan				0.67-1.55							
Clam, Softshell, <i>Mya arenaria</i>												
Cooked meat	NW Atlantic									40	198	
Clam, Steamer, Unspecified												
Cooked meat	Unspecified									35	197	
Clam, Surf, <i>Spisula solidissima</i>												
Cooked meat:												
cultured, 60mm	NW Atlantic	74.3		2.6	1.2		41.8			77.9	202	
natural, 60mm	NW Atlantic	74.0		1.3	2.6		30.8			67.8	202	
natural, 120mm	NW Atlantic	73.4		1.4	2.8		41.7			63.4	202	
Cooked meat	Unspecified									50	198	
Clam, Venus, <i>Venus gallina</i>, <i>V. verrucosa</i>												
Edible portion	Mediterranean Sea				1.2		0.35 WW				178	
Cockle												
Unspecified												
Flesh	Sydney, retail									59	213	
Boiled in saltwater	Retail	78.9	11.3	0.3							212	
Cardium corbis												
Edible portion	SE Alaska	82.4	11.8	1.0	1.6						219	
Chinocardium nuttallii												
Unspecified	NE Pacific										19.0	183
Crab												
Unspecified												
Unspecified	Unspecified									63.3-145.0	221	
Meat	N. America									100	163	
Edible meat	N. America									52-140	163	
Body	NE Pacific									54.2	183	
Leg	NE Pacific									45.9	183	
Shop cooked	Sydney, retail				0.8					53.1	213	
Boiled	Unspecified	72.5	20.1	5.2		0	127			370	212	
Canned	Unspecified	79.2	18.1	0.9	0	81				550	212	
Canned	Unspecified										55-77	197
Cancer pagurus												
Male	Netherlands				0.5						90.8 TS	228
Female	Netherlands				0.4						93.0 TS	228
Scylla serrata												
Minced edible portion	India	79.23	17.50	0.21	1.39	2.70	82.69			186.8	208	
Crab, Alaska King, Unspecified												
Edible meat, frozen	N. America										62.3 TS	163
Crab, Blue												
Unspecified												
Unspecified	Japan				2.22						63	163
Callinectes sapidus												
Cooked, canned meat	Unspecified				1.6		0.61-0.72 WW				178	
Canned	Unspecified				2.1		37.6					186
Raw edible flesh	Virginia, retail	78.83	16.42	0.77	2.06					62.9	167	
Cooked edible flesh	Virginia, retail	74.89	21.18	1.21	2.42					57.2	167	
Handpicked	Unspecified										100	197
Mechanically extruded	Unspecified										105	197
Brine flotation	Unspecified										95	197
Raw body meat	N. Carolina				1.3		46.6					181
Cooked body meat	N. Carolina				1.3		46.6					181
Cooked, frozen	N. Carolina				2		41.8					181
body meat												
Edible tissue:												
raw	Mississippi										49	195
frozen	Mississippi										48	195
cooked	Mississippi										25	195
Cooked	Unspecified										120	198
Crab, Blue Swimmer, Unspecified												
Flesh	Sydney, retail				0.8		33.3			54	213	
Crab, Chinese, <i>Eriocheir sinensis</i>												
Muscle: FW	Unspecified				0.92		TG 19.3			80	173	
							PL 45.2					

Table 2—Shellfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- sterol (mg %)	Source no.
Crab, Chinese, <i>Eriocheir sinensis</i> (continued)											
Muscle: SW	Unspecified			0.85				TG 17.0 PL 51.4		90	173
Male	Netherlands			1.2						90.5 TS	228
Female	Netherlands			1.5						89.1 TS	228
Crab, Dungeness, <i>Cancer magister</i>											
Meat	Unspecified			1.0				0.34-0.38 WW			178
Body	NE Pacific	78.1	19.3	0.87	1.81						219
Leg	NE Pacific	78.9	18.4	0.82	1.95						219
Body, cooked & commercially processed	NE Pacific	80.1	16.7	0.80	2.51				879.2		180
Same as above but freeze dried	NE Pacific			83.87 DW 4.00 DW 12.65 DW					4.42 DW		180
Leg, cooked & commercially processed	NE Pacific	78.9	18.3	0.78	2.43				805. 2		180
Same as above but freeze dried	NE Pacific			86.45 DW 3.72 DW 11.51 DW					3.82 DW		180
Crab, Green Atlantic, Unspecified											
Edible meat, fresh	N. America									40	163
Crab, Japanese "Kegani", Unspecified											
Meat, canned	N. America									50	163
Crab, Jonah Atlantic											
Unspecified										70	163
Edible meat, fresh	N. America										
<i>Cancer borealis</i>											
Cooked meat	NW Atlantic	78.0		1.1				45.7		78.4	201
Unspecified	NW Atlantic									70	197
Unspecified	Nova Scotia	78.2	16.2	1.90	1.47	3.11			276.36		203
Cooked meat	NW Atlantic									75	198
Crab, King											
Unspecified								42.5			163
Meat	Unspecified										
<i>Paralithodes camtschatica</i>											
Edible portion	Unspecified, retail									60	198
Cooked legs & claws	Unspecified			1.6				0.70-0.85 WW			178
Body	NE Pacific	86.1	11.6	0.60	2.34						219
Legs	NE Pacific	86.0	13.5	0.69							219
Composite	NE Pacific	79.6	18.2	1.16	1.89						219
Crab, Mangrove Mud, Unspecified											
Flesh	Sydney, retail			0.7				34.5		40	213
Crab, Queen											
Unspecified								49.6			163
Meat	Unspecified									60	163
Edible meat, frozen	N. America										
<i>Chionoecetes opilio</i>											
Legs & shoulder muscle	Unspecified			0.70				0.26 WW			178
Leg & claw meat, precooked & frozen	Canada	80.6	15.3	1.14	2.07	0.075				401.58	203
Body meat, precooked & frozen	Canada	82.9	16.0	0.86	1.71	0.054				352.26	203
Canned	Retail	82.5	14.2	1.05	2.01	0.280				703.50	203
Frozen	Retail	80.9	15.6	0.99	2.04	0.270				505.92	203
Muscle	Unspecified			0.75							164
Edible portion, frozen	Canada, retail	80.6	18.5	1.4	2.0	90				539	177
Crab, Red Atlantic, Unspecified											
Edible meat, fresh	N. America									50	163
Crab, Red											
<i>Geryon quinquequens</i>											
Cooked meat	NW Atlantic	81.6		0.9				45.3		78.1	201
Legs & claw meat, precooked & frozen	Nova Scotia	80.8	15.0	0.99	1.44	1.59			331.20		203
Body meat, precooked & frozen	Nova Scotia	80.9	15.1	0.88	1.75	1.27				179.50	203
Unspecified	Unspecified									70	197
Cooked meat	Unspecified									60	198
Unspecified	Unspecified							45.3		78	199
<i>Pleuroncodes planipes</i>											
Whole crab, pulp	NE Pacific	79.97	8.23	1.63	4.00			45.93			218

Table 2—Shellfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Crab, Rock Atlantic, Unspecified										90	163
Edible meat, fresh	N. America										
Crab, Rock, <i>Cancer irroratus</i>											
Cooked meat	NW Atlantic	79.1		1.2				42.3		70.9	201
Unspecified	Unspecified									70	197
Cooked meat	Unspecified									60	198
Crab, Snow											
Unspecified											
In water	Sydney, retail			2.2				29.6		192	213
<i>Chionoecetes bairdi</i>											
Boiled:											
body shoulder	Alaska	80.0	18.8	1.6	0.4			57.9			196
merus	Alaska	78.6	19.9	1.5	1.2			56.9			196
propodus-carpus	Alaska	81.4	16.6	1.5	1.1			56.0			196
claws	Alaska	80.0	18.0	1.0	1.3			53.7			196
whole body	Alaska	79.4	18.8	1.5	1.0			56.3			196
Canned	Unspecified	78.2	19.5	1.0	1.6			57.3			196
Crab, Toad Atlantic, Unspecified										90	163
Edible meat, fresh	N. America										
Crayfish											
Unspecified											
Meat, fresh	N. America									120	163
<i>A. pallipes</i>											
Muscle	Unspecified			1.77							164
Lobster											
Unspecified											
Raw	Unspecified									200.0	221
Canned	Unspecified									82.7-220.0	221
Unspecified	Cuba									70.0	221
Unspecified	Chile									78.0	221
Boiled	Unspecified									249	217
Canned	Unspecified		0.8-1.1					0.2 WW			163
Meat	N. America		1.5							85	163
Canned meat, drained	Unspecified		1.1					0.2 WW			194
Boiled	Unspecified	72.4	22.1	3.4	0	119				330	212
Cooked product	Unspecified									100	197
<i>Homarus gammarus</i>											
Wild, boiled:											
claw meat	England	77.78	13.79	1.10	1.05						220
tail meat	England	75.68	17.50	1.22	1.94	0.82					220
body meat	England	67.12			1.50						220
Farmed, boiled:											
claw meat	England	75.84	16.08	1.16	1.90	0.97					220
tail meat	England	74.72	16.79	1.28	1.82	0.45					220
body meat	England	67.48			1.73						220
Lobster, American											
Unspecified											
Meat	N. America									170	163
Canned	N. America									90	163
<i>Homarus americanus</i>											
Edible portion	NW Atlantic									70	198
Edible portion	Unspecified									100	197
Edible portion:											
in brine	Canada, retail	81.2	15.8	1.2	2.4	78				689	177
breaded	Canada, retail	59.6	13.4	9.2	2.0	204				512	177
Lobster, Sand, Unspecified											
Flesh	Sydney, retail			1.1				35.1		95	213
Lobster, Spiny											
Unspecified											
Edible meat, frozen	N. America									70	163
<i>Panulirus argus</i>											
Cooked meat	Florida									106	198
Flesh	Unspecified		1.2					0.63 WW			178
Lobster, Southern Rock, <i>Jasus lalandii</i>											
Tail meat	Unspecified			1.0				0.39 WW			178
Lobster, Sydney Rock, Unspecified											
Flesh	Sydney, retail			1.2				35.1		79	213
Lobster, Tropical, Unspecified											
Flesh	Sydney, retail			1.0				37.4		58	213

Table 2—Shellfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- sterol (mg %)	Source no.
Lobster, West Aust., Unspecified											
Flesh	Sydney, retail		1.0					28.5		52	213
Mussel											
Unspecified											
Raw	Unspecified								286		217
Bottled	Sydney, retail			2.6				54.0		77	214
Fresh	Sydney, retail			2.1				34.4		45	213
Bottled	Sydney, retail			2.7				39.1		62	213
Raw	Retail	84.1	12.1	1.9		Tr	66		290		212
Boiled	Unspecified	79.0	17.2	2.0		Tr	87		210		212
Cooked product	Unspecified									70	197
<i>Mytilus platensis</i>											
Soft tissues	Argentina				1.4			45			176
<i>Perna canaliculus</i>											
Whole, frozen	N.Z.	78.2	13.9	2.20	2.21			57.8	319		190
Mussel, Blue											
<i>Mytilus edulis</i>										60	198
Cooked meat	Unspecified										
Flesh:											
male	Unspecified	79.9	11.8	2.5	2.1	3.5					205
female	Unspecified	79.8	11.7	2.3	2.0	3.3					205
Seasoned retort pouched:											
male	Unspecified	62.5	24.3	5.6	3.0	4.6					205
female	Unspecified	61.5	24.8	5.2	3.2	4.4					205
Seasoned retort pouched, smoked:											
male	Unspecified	48.5	24.1	5.8	2.4						205
female	Unspecified	47.0	24.4	5.6	2.8						205
Edible portion	NE Pacific									25.8	183
Whole, raw	NW Atlantic	80.20	12.3	2.05	1.70						200
Whole, cooked	NW Atlantic	78.91	14.05	2.31	1.53						200
Meat	United Kingdom		58.7 DW	7.0 DW	11.8 DW	22.5 DW	4.92 DW				175
Unspecified	Unspecified							36.00		60	199
Flesh	Unspecified				2.7			0.83 WW			178
Flesh	Unspecified				2.0			1.06 WW			178
Whole body, 1 yr, monthly sampling	Duxbury, MA	77.2		1.9	1.7			27.46			198
Same as above but cooked	Duxbury, MA	76.8		2.3	1.4			40.44			198
Mussel, California, <i>Mytilus californianus</i>											
Flesh	Unspecified			1.8				0.72-0.83 WW			178
Mussel, Horse, <i>Modiolus barbatus</i>											
Flesh	Unspecified			2.0				0.97 WW			178
Mussel, Mediterranean, Unspecified											
Flesh	Unspecified			1.3				0.38 WW			178
Mussel, New Zealand, <i>Mytilus canaliculus</i>								1.65 WW			178
Flesh	Unspecified			3.3							
Octopus											
<i>Eledone cirrhosa</i>											
Digland oils	Scotland			15.4				55.5 TL			187
<i>Octopus</i> sp.											
Muscle skin XS	Australia, retail							52.5			179
<i>Paroctopus hongkongensis</i>											
Edible portion	NE Pacific	84.9	13.2	0.83	1.58						219
Octopus, Common, <i>Octopus vulgaris</i>											
Flesh	Unspecified			0.8				0.31 WW			178
Oyster, Unspecified											
Raw	Unspecified								133		217
Fried	Unspecified								205		217
Meat	N. America			2.0						50	163
Meat	N. America									37-150	163
Unspecified	Japan			1.71						76	163
Raw	Unspecified	20				75					184
Bottled	Sydney, retail			2.6				40.1		57	214
Bottled	Sydney, retail			2.6				28.9		72	213
In oil	Sydney, retail			7.7				31.0		38	213
Raw	Retail	85.7	10.8	0.9		Tr	51		510		212
Meat	Unspecified							31.4			163
Meat	Unspecified							11.1			163

Table 2—Shellfish (Continued)

Common/scientific names	Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo-hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles-terol (mg %)	Source no.
Oyster, Alaskan, <i>Ostrea lurida</i>												219
Edible portion	NE Pacific		86.3	10.6	0.5	1.9						
Oyster, Eastern, <i>Crassostrea virginica</i>												
Flesh	Unspecified				2.1				0.74-0.99 WW			178
Freeze dried flesh	Chesapeake Bay			9.18 DW	9.35 DW	4.94 DW						171
Fresh flesh	Unspecified		81.8-89.8							156-496		224
Processed, various methods	Unspecified		69.9-92.4							8.02-1597		224
Edible tissue:												
raw	Mississippi									63		195
frozen	Mississippi									84		195
cooked	Mississippi									59		195
Raw edible flesh	Virginia, retail		82.20	8.59	2.36	1.40				111.8		167
Cooked edible flesh	Virginia, retail		70.96	12.22	3.89	1.94				151.7		167
Unspecified	Unspecified							31.2				165
Soft tissues	New Brunswick				1.6			31.5				225
Fresh meats	Hatchery-reared									20 TS		168
Fresh meats	Long Island, N.Y.									32 TS		168
Fresh meats	Cape Hatteras, USA									32 TS		168
Fresh meats	Delaware Bay, USA									33 TS		168
Fresh meats	Chesapeake Bay, USA									30 TS		168
Fresh meats	St. Augustine									36 TS		168
Oyster, European, <i>Ostrea edulis</i>												
Flesh	Unspecified			1.7				0.42 WW				178
Soft tissues	Great Britan			1.7				11.30				225
Total flesh	Unspecified			1.7				PL 18.6				164
								TG 6.6				164
Oyster, New Zealand, <i>Ostrea lutaria</i>								1.62 WW				178
Flesh	Unspecified			3.1								
Oyster, Pacific, <i>Crassostrea gigas</i>												
Whole	NE Pacific		81-85	8-11	2.6-3.2	0.8-1.2	3.6-4.3			69-143		180
Same as above but freeze dried	NE Pacific			49-57 DW	17-18 DW	5-6 DW	19-28 DW			0.5-0.8 DW		180
Flesh	Unspecified				2.3			0.97-1.10 WW				178
Entire body	Unspecified				2.5			53.8				186
Freeze dried flesh	Korea			7.91 DW	11.4 DW	6.05 DW						171
Edible portion	NE Pacific		80.5	10.4	1.26	1.43						219
Flesh	Unspecified		84.9	9.2	1.7	1.2	1.8					204
Seasoned retort pouched	Unspecified		46.5-54.1	23.9-28.4	4.0-5.1	3.1-4.2	5.2-6.7					204
Lipids	Japan									2385		193
Whole body	NE Pacific			2.5-3.9						115-160		183
Bottom cultured:												
whole meats	Canada		6	8	12							227
Tray cultured:												
whole meats	Canada		6	8	10							227
Oyster, Sydney Rock, Unspecified												
Flesh	Sydney, retail			2.3				29.0			38	213
Periwinkle												
Unspecified												
Cooked probably boiled in seawater	Retail		79.1	15.3	1.4		Tr	74		1140		212
Littorina littorea												
Flesh	Unspecified				3.6			1.88 WW				178
Prawn												
Unspecified												
Cooked probably boiled in seawater	Retail		70.0	22.6	1.8		0	107		1590		212
Macrobrachium rosenbergii												
Cultured:												
whole, fresh	Louisiana St. Univ.			3.18				28.3			113	172
Feeding experiment:												
whole, fresh:												
Diet 1	Hatchery-reared			1.21				47.4			216	
Diet 2	Hatchery-reared			1.72				48.1			216	
Cultivated:								44.5-46.5				164
unspecified	Unspecified											
Commercial diet:												
whole	Unspecified							44.5				199

Table 2—Shellfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Prawn, <i>Macrobrachium rosenbergii</i> (continued)											
Above plus "w3" FA: whole	Unspecified							46.5		199	
Prawn, Banana, Unspecified											
Flesh	Sydney, retail			1.3				23.6		175	213
Prawn, Indian:											
<i>Metapenaeus affinis</i>											
Muscle, fresh	India			1.0				29.6		62 % unsap.	182
<i>M. dobsoni</i>											
Muscle, fresh	India			1.2				34.3		67 % unsap.	182
<i>M. monoceros</i>											
Muscle, fresh	India			0.7				30.5		32 % unsap.	182
<i>Parapenaeopsis stylifera</i>											
Muscle, fresh	India			1.0				37.6		59 % unsap.	182
<i>Penaeus indicus</i>											
Muscle, fresh	India			1.0				33.7		49 % unsap.	182
<i>Penaeus indicus</i>											
Minced edible portion	India	77.39	20.90	0.35	1.40	0.80	89.90		209.00		208
Prawn, King											
Unspecified											
Flesh	Sydney, retail			1.5				28.5		169	213
Fresh	Sydney, retail			1.4				36.1		158	214
<i>Penalus latisulcatus</i>											
Unspecified	Australia, retail							44.2			179
Prawn, Royal Red, Unspecified											
Flesh	Sydney, retail			1.5				29.1		192	213
Prawn, School, Unspecified											
Flesh	Sydney, retail			1.4				26.6		203	213
Quahog, <i>Mercenaria mercenaria</i>											
Cooked meat	NW Atlantic									65	198
Quahog, Ocean											
Unspecified											
Meat:											
Triglycerides	Unspecified							28.9		163	
Phospholipids	Unspecified							27.1		163	
<i>Artica islandica</i>											
Flesh, fresh	N.B., Canada			0.34-0.80				PL 58.05		166	
								TG 28.41			
Flesh, fresh	N.S., Canada			0.69				PL 64.01		166	
								TG 15.15			
Phospholipids	Unspecified							45.3		164	
Triglycerides	Unspecified							12.3		164	
Scallop											
Unspecified									33.0-60.0	221	
Unspecified	Unspecified								255	217	
Raw	Unspecified								265	217	
Steamed	Unspecified										
Breaded	Retail			6.3				0.7 WW		163	
In batter, whole, frozen	Retail			6.3				0.7-1.1 WW		11.3	194
Meat	N. America			0.2						35	163
Muscle	N. America									60	163
Cooked product	Unspecified									30	197
Flesh	Sydney, retail			1.5				43.2		29	213
Steamed	Retail	73.1	23.2	1.4		Tr	105		270		212
<i>Pecten</i> sp.											
Flesh	Unspecified			0.91				0.43 WW			178
Adductor muscle	Unspecified			0.82				0.29-0.33WW			178
<i>Patinopecten yessoensis</i>											
Hepatopancreas	Japan			2.7-13.3				24.6-48.3			188
<i>Pecten novaezealandiae</i>											
Whole, frozen	N.Z.	82.4	14.3	0.66	1.57			54.60	149		190
Scallop, Icelandic, <i>Chlamys islandica</i>										43	198
Edible portion	Unspecified										
Scallop, Pilgrim, <i>Pecten jacchaeus</i>											
Whole	Unspecified			1.5				0.42 WW			178
Scallop, Queen, <i>Equichthamys bifrons</i>											
Unspecified	Tasmania							51.1			179

Table 2—Shellfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- sterol (mg %)	Source no.
Scallop, Rock, Purple Hinged, <i>Hinnites multirugosus</i>											
Adductor muscle	NE Pacific	70 DW	2 DW	4 DW	24 DW			52-57			215
Scallop, Sea, <i>Placopectens magellanicus</i>											
Edible portion	NW Atlantic								36	198	
Adductor muscle:											
cultured	Newfoundland	78.59	17.69	0.51	1.68	1.53					209
wild	Newfoundland	78.50	17.40	0.48	1.60	1.99					209
Edible portion, frozen	Canada, retail	78.5	15.2	1.0	1.6	3.7	89		161		177
Breaded, battered, frozen	Canada, retail	59.6	13.4	9.2	2.0	15.8	204		512		177
Entire edible portion	Unspecified			<1				58.1			186
Raw edible flesh	Virginia, retail	77.91	15.08	1.00	1.22				87.3		167
Cooked edible flesh	Virginia, retail	68.70	22.34	1.59	1.44				113.2		167
Sea Urchin, Unspecified											
Ovary	Japan				3.12					498	163
Sea Urchin, Atlantic, <i>Strongylocentrotus droebachiensis</i>											
Shell contents, frozen	Nova Scotia:										
	Herring Cove				1.46-2.45			48.7-57.9			222
	St. Margaret's Bay				0.21-0.69			46.5-51.6			222
Shrimp											
Unspecified											
Canned:											
fluid	Unspecified								823-1986		226
meats	Unspecified								716-1592		226
Unspecified	Unspecified								96.5-226.0		221
Fresh peeled	Unspecified								164.0		221
Canned	Unspecified								175.5		221
Frozen	Unspecified								138.7-155.7		221
Frozen	Canada, retail	81.9	16.9	1.0	1.7	81			520		177
Breaded, fried, frozen	Canada, retail	54.5	10.5	17.0	2.5	15.5	261		733		177
Breaded, not fried, frozen	Canada, retail	60.0	12.6	1.4	2.5	23.5	161		649		177
Raw	Unspecified								161		217
Fried	Unspecified								187		217
Canned, drained	N. America				1.1					150	163
Edible meat	N. America									157-200	163
Edible meat, fresh	N. America									140	163
Cooked	NE Pacific									128.9	183
Canned	NE Pacific									160.5	183
Cooked product	Unspecified									100	197
Breaded	Retail				1.1			0.3 WW			163
Breaded	Retail				1.1			0.3-0.4 WW			32.2
Meat	Alaska							43.5			163
Cooked probably in seawater	Retail	62.5	23.8	2.4	0	117			3840		212
Canned	Unspecified	74.9	20.8	1.2	0	94			980		212
<i>Penaeus</i> sp.											
Skin/muscle tissue	Malaysia, retail				0.7			44			185
<i>Penaeus</i> & <i>Pandalus</i> sp.											
Flesh	Unspecified				1.2			0.52-0.58 WW			178
Shrimp, Brown											
<i>Penaeus aztecus</i>											
Whole	Gulf of Mex.				0.665						170
Whole	Louisiana				1.32			41.8			90
Edible portion, frozen	Florida, retail				1.20			By lipid subclass			200.8
<i>Penaeus aztecus aztecus</i> Ives											
Frozen, 5 lb retail, 51/60 count	Louisiana	81.63									158
Frozen, 5 lb retail, 51/60 count	Texas	84.28									153
<i>Penaeus aztecus subtilis</i> Perez Farfante											
Frozen, 5 lb retail, 61/70 count	Brazil	80.48									161
Shrimp, Pacific, <i>Pandalus jordani</i>											
Fresh, processed	NE Pacific	78.6	18.8	1.55	1.85				479.4		180
Same as above but freeze dried	NE Pacific			87.95 DW	7.24 DW	8.66 DW			2.24 DW		180
Canned	NE Pacific	75.3	21.8	1.91	2.06				567.9		180

Table 2—Shellfish (Continued)

Common/scientific names	Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo-hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles-terol (mg %)	Source no.
Shrimp, Pacific, <i>Pandalus jordani</i> (continued)												
Canned but freeze dried	NE Pacific		88.14	DW	7.73	DW	8.36	DW		2.30	DW	180
Shrimp, Pink												
<i>Pandalus borealis</i>												
Edible portion	NE Pacific	80.1	18.1		0.95	1.25						219
<i>Pandalus montagui</i>												
Whole, frozen males	U.K.				1.15-1.64				PL 51.95			174
Whole, frozen females	U.K.				1.86-3.62							174
Whole, frozen	U.K.				1.45-2.33				PL 42.15			174
transitions												
<i>Penaeus duorarum</i>												
Whole	Gulf of Mexico				0.857							170
<i>Penaeus duorarum duorarum</i>	Burkenroad											
Frozen, 5 lb retail,	Florida	82.97									159	198
41/50 count												
<i>Penaeus duorarum</i> Perez Farfante												
Frozen, 5 lb retail,	Honduras	80.10									150	198
51/60 count												
Shrimp, Prawn, <i>Pandalus borealis</i>												
Frozen, cooked, 5 lb	Canada	81.80									184	198
retail, 250/350 count												
Frozen, 5 lb retail,	Massachusetts	83.41									135	198
250/350 count												
Shrimp, Rock, <i>Sicyonia</i> sp.												
Cooked meat	Florida										90	198
Shrimp, White												
<i>Penaeus setiferus</i>												
Cooked meat	Florida										90	198
Edible tissue:												
raw	Mississippi										96	195
frozen	Mississippi										11	195
cooked	Mississippi										91	195
Whole	Gulf of Mexico				0.734						170	
Frozen, 5 lb retail,	N. Carolina	84.12									147	198
51/60 count												
<i>Penaeus setiferus</i> Linnaeus												
Frozen, 5 lb retail,	Georgia	82.03									139	198
16/20 count												
Frozen, 5 lb retail,	Texas	81.90									157	198
16/20 count												
<i>Penaeus vannamei</i> Boone												
Frozen, 5 lb retail,	Ecuador	79.64									150	198
41/50 count												
Snail, <i>Helix pomatia</i>												
Muscle tissue:												
control	West Germany		0.79						cf. ref 211		211	
diet experiment	West Germany		1.02						cf. ref 211		211	
Snail, L.T. Top, <i>Chlorostoma argystoma lischkei</i>												
Boiled flesh	Northern Japan		1.4					36.4			189	
Boiled viscera	Northern Japan		5.6					32.3			189	
Snail, Pond, Family Viviparidae												
Flesh	Unspecified		2.8					1.44	WW		178	
Snail, Purple, <i>Thais clavigera</i>												
Boiled flesh	Japan		1.5					43.6			189	
Boiled viscera	Japan		5.9					39.9			189	
Squid												
Unspecified												
Raw, unwashed	Unspecified	78.7	14.97		1.38	1.09						207
Spray dried	Unspecified	4.4	81.20		2.11	4.10						207
Fresh	Sydney, retail				1.4			46.8			189	214
Family Loliginidae												
Unspecified	Australia, retail							48.2			179	
Unspecified	Malaysia, retail							51.5			179	
<i>Illex illecebrosus</i>												
Mantles or tentacles	NW Atlantic	76-87		1.05-1.85	0.3-1.8			55.4			108-336	198
<i>Loligo</i> sp.												
Muscle/skin XS	Malaysia, retail			1.1				48.1				185
Edible meat	India			0.8				46.3				125

Table 2—Shellfish (Continued)

Common/scientific names Description	Location	Moisture (%)	Protein (%)	Fat (%)	Ash (%)	Carbo- hydrate (%)	Energy (Cal/100g)	PUFA (% total FA)	Na (mg %)	Choles- terol (mg %)	Source no.
Squid (continued)											
<i>Loligo opalescens</i> Edible meat, frozen	NE Pacific	87		1.8	0.23					339	198
<i>Loligo pealei</i> Mantles or tentacles	NW Atlantic	82		1.1-1.8	0.8-2.0			49.2		171-450	198
<i>Ommastrephes sloani pacificus</i> Liver oil	Pacific							23.40			165
<i>Sepioteuthis australis</i> Unspecified	Australia, retail							52.1			179
<i>Thysanoteuthis rhombus</i> Liver oil	Pacific							23.70			165
Squid, Arrow, <i>Nototodarus sloani</i>											
Skinned mantles	N.Z.	77.16	19.57	1.58	1.51	0.20					223
Fins	N.Z.	79.0	16.7	1.6	1.3	0.19					223
Arms & tentacles	N.Z.	76.9	19.7	1.8	1.4	0.18					223
Edible portion	N.Z.	77.5	19.2	1.7	1.4	0.19					223
Whole squid	N.Z.	76.4	18.5	3.1	1.8	0.23					223
Squid, Broad, <i>Sepioteuthis bilineata</i>											
Mantle	N.Z.	77.5	19.4	1.6	1.4	0.09					223
Fins	N.Z.	80.7	14.7	3.1	1.5	0.07					223
Arms & tentacles	N.Z.	80.9	15.4	2.3	1.4	0.12					223
Edible portion	N.Z.	77.9	19.1	1.9	1.4	0.10					223
Whole squid	N.Z.	78.6	17.6	2.2	1.5	0.12					223
Squid, Flying, <i>Todarodes</i> sp.											
Flesh	Unspecified			1.7				0.35 WW			178
Squid, Longfinned, <i>Loligo pealei</i>											
Frozen, edible portion, NW Atlantic history unknown		81.34	16.33	1.67	1.09				43.94	80.65	191
Squid, Shortfinned, <i>Illex illecebrosus</i>											
Liver oil	Atlantic							30.80			165
Flesh	Unspecified			2.0				0.79 WW			178
Squid, Warty, <i>Moroteuthis ingens</i>											
Mantle	N.Z.	83.6	13.9	1.2	1.2	0.18					223
Fins	N.Z.	86.1	10.9	1.6	1.2	0.15					223
Arms & tentacles	N.Z.	81.7	15.8	1.3	1.2	0.15					223
Edible portion	N.Z.	83.2	14.1	1.3	1.2	0.17					223
Whole squid	N.Z.	80.3	14.5	3.4	1.4	0.19					223
Squid, Yarika, Unspecified											
Body	Japan			4.59						345	163
Whelks, Unspecified											
Boiled probably in seawater	Retail	77.5	18.5	1.9		Tr	91		270		212

FINFISH CITATIONS

- ✓ 1. Ackman, R. G. 1977. Fish oil composition. In Objective methods of food evaluation, Proceedings of a Symposium. Natl. Acad. Sci., Wash., D.C.
- ✓ 2. Ackman, R. G. 1980. Fish lipids, Part 1. In Connell, J. J. (ed.), Advances in fish science and technology, p. 86-98. Fishing News Books Ltd. Surrey, England.
3. Ackman, R. G. 1982. Fatty acid composition of fish oils. In Barlow, S. M. and M. E. Stansby (eds.), Nutritional evaluation of long-chain fatty acids in fish oil, p. 25-88. Academic Press, London.
- ✓ 4. Ackman, R. G., C. A. Eaton, and J. H. Hingely. 1976. Menhaden body lipids: Details of fatty acids in lipids from an untapped food resource. *J. Sci. Food Agric.* 27:1132-1136.
5. Ackman, R. G., C. A. Eaton, and B. A. Linke. 1975. Differentiation of freshwater characteristics of fatty acids in marine specimens of the Atlantic sturgeon, *Acipenser oxyrinchus*. *Fish. Bull., U.S.* 73:838-845.
6. Ackman, R. G., J. L. Sebedio, and M. I. P. Kovacs. 1980. Role of eicosenoic and docosenoic fatty acids in freshwater and marine lipids. *Mar. Chem.* 9:157-164.
7. Angel, S., and R. C. Baker. 1977. A study of the composition of three popular varieties of fish in Israel, with a view towards further processing. *J. Food Technol.* 12:27-35.
8. Anthony, J. E., P. N. Hadgis, R. S. Milam, G. A. Herzfeld, L. J. Taper, and S. J. Ritchey. 1983. Yields, proximate composition and mineral content of finfish and shellfish. *J. Food Sci.* 48:313-315.
- ✓ 9. Atchison, G. J. 1975. Fatty acid levels in developing brook trout (*Salvelinus fontinalis*) eggs and fry. *J. Fish. Res. Board Can.* 32:2513-2515.
- ✓ 10. Banjo, A. O. 1979. Composition and properties of shark liver oil and liver residue. *J. Food Technol.* 14:107-113.
11. Barnes, M. A., G. Power, and R. G. H. Downer. 1984. Stress-related changes in lake whitefish (*Coregonus clupeaformis*) associated with a hydroelectric control structure. *J. Fish. Aquat. Sci.* 41:1528-1533.
- ✓ 12. Bishop, D. G., D. G. James, and J. Olley. 1976. Lipid composition of slender tuna (*Allothunnus fallai*) as related to lipid composition of their feed (*Nyctiphantes australis*). *J. Fish. Res. Board Can.* 33:1156-1161.
13. Botta, J. R., and D. H. Shaw. 1975. Chemical and sensory analysis of roughhead grenadier (*Macrourus berglax*) stored in ice. *J. Food Sci.* 40:1249-1252.
14. Botta, J. R., and D. H. Shaw. 1976. Chemical and sensory analysis of round-nose grenadier (*Coryphaenoides rupestris*) stored in ice. *J. Food Sci.* 41:1285-1288.
15. Botta, J. R., P. B. Noona and J. T. Lauder. 1978. Chemical and sensory analysis of ungutted offshore (nonspawning) capelin (*Mallotus villosus*) stored in ice. *J. Fish. Res. Board Can.* 35:976-980.
16. Castledine, A. J., J. T. and Buckley. 1980. Distribution and mobility of w-3 fatty acids in rainbow trout fed varying levels and types of dietary lipid. *J. Nutr.* 110:675- 685.
- ✓ 17. Castledine, A. J., and J. T. Buckley. 1982. Incorporation and turnover of essential fatty acids in phospholipids and neutral lipids of rainbow trout. *Comp. Biochem. Physiol.* 71B:119-126.
18. Channugam, P., J. Donovan, C. J. Wheeler, and D. H. Hwang. 1983. Differences in the lipid composition of fresh water prawn (*Macrobrachium rosenbergii*) and marine shrimp. *J. Food Sci.* 48:1440-1444.
19. Cowey, C. B., J. M. Owen, J. W. Adron, and C. Middleton. 1976. Studies on the nutrition of marine flatfish. The effect of different dietary fatty acids on the growth and fatty acid composition of turbot (*Scophthalmus maximus*). *Br. J. Nutr.* 36:479-486.
- ✓ 20. Cravedi, J. P., and J. E. Tulliez. 1983. Hydrocarbons disposition, lipid content, and fatty acid composition in trout after long-term dietary exposure to n-alkanes. *Environ. Res.* 32:398-413.
- ✓ 21. Deng, J. C., F. T. Orthofer, R. A. Dennison, and M. Watson. 1976. Lipids and fatty acids in mullet (*Mugil cephalus*): seasonal and locational variations. *J. Food Sci.* 41:1479-1483.
- ✓ 22. Dey, A. C., J. W. Kicienik, U. P. Williams, R. A. Khan, and J. F. Payne. 1983. Long term exposure of marine fish to crude petroleum. I. Studies on liver lipids and fatty acids in cod (*Gadus morhua*) and winter flounder (*Pseudopleuronectes americanus*). *Comp. Biochem. Physiol.* 75C:93-101.
23. Dubrow, D., M. Hale, and A. Bimbo. 1976. Seasonal variations in chemical composition and protein quality of menhaden. *Mar. Fish. Rev.* 38(9):12-16.
24. Dyer, W. J., D. F. Hiltz, E. R. Hayes, and V. G. Munro. 1977. Retail frozen fishery products - proximate and mineral composition of the edible portion. *J. Inst. Can. Sci. Technol. Aliment.* 10:185-190.
25. Eide, O., T. Borresen, and T. Strom. 1982. Minced meat production from capelin (*Mallotus villosus*). *J. Food Sci.* 47:347-349.
- ✓ 26. Eldridge, M. B., J. D. Joseph, K. M. Taberski, and G. T. Seaborn. 1983. Lipid and fatty acid composition of the endogenous energy sources of striped bass (*Morone saxatilis*) eggs. *Lipids* 18:510-513.
27. Exler, J., and J. I. Weirauch. 1976. Comprehensive evaluation of fatty acids in foods. *J. Am. Diet. Assoc.* 69:243-248.
28. Exler, J., J. E. Kinsella, and B. K. Watt. 1975. Lipids and fatty acids of important finfish: New data for nutrient tables. *J. Am. Oil Chem. Soc.* 52:154-159.
29. Finne, G., R. Nickelson II, A. Quimby, and N. Connally. 1980. Minced fish flesh from nontraditional Gulf of Mexico finfish species: yield and composition. *J. Food Sci.* 45:1327-1329,1340.
30. Froning, G. W. 1981. Mechanical deboning of poultry and fish. *Adv. Food Res.* 27:113-120.
31. Gall, K. L., W. S. Otwell, J. A. Koburger, and H. Appeldorf. 1983. Effects of four cooking methods on the proximate, mineral and fatty acid composition of fish fillets. *J. Food Sci.* 48:1068-1074.
32. Ghosh, A., A. Ghosh, M. Hoque, and J. Dutta. 1976. Fatty acids of boal fish oil by urea fractionation and gas-liquid chromatography. *J. Sci. Food Agric.* 27:159-164.
33. Gibson, R. A. 1983. Australian fish - an excellent source of both arachidonic acid and w-3 polyunsaturated fatty acids. *Lipids* 18:743-752.
34. Gibson, R. A., R. Kneebone, and G. M. Kneebone. 1984. Comparative levels of arachidonic acid and eicosapentaenoic acid in Malaysian fish. *Comp. Biochem. Physiol.* 74C(2):325-328.
35. Glass, R. L., T. P. Krick, and A. E. Eckhardt. 1974. New series of fatty acids in northern pike (*Esox lucius*). *Lipids* 9:1004-1008.
36. Golovyna, R. V., T. E. Kuz'menko, V. P. Uralets, and A. L. Samusenko. 1978. Analiz svobodnykh zhirnykh i kapillyarnykh gazokhromatograficheskikh kolonok. Prikl. Biokhim. Mikrobiol. XIV:609-614.
37. Gordon, D. T. 1978. Fish in your nutrition plan. Oregon State University Extension Marine Advisory Program, Corvallis, OR 97331. Spec. Rep. 513.
38. Gordon, D. T., and G. L. Roberts. 1977. Mineral and proximate composition of Pacific coast fish. *J. Agric. Food Chem.* 25:1262-1268.
39. Grigor, M. R., C. R. Thomas, P. D. Jones, and D. H. Buisson. 1983. Occurrence of wax esters in the tissues of the orange roughy (*Hoplostethus atlanticus*). *Lipids* 18:585-588.
40. Gruger, E. H., R. W. Nelson, and M. E. Stansby. 1964. Fatty acid composition of oils from 21 species of marine fish, freshwater fish and shellfish. *J. Am. Oil Chem. Soc.* 41:663-667.
41. Gunstone, F. D., and R. C. Wijesundara. 1978. The component acids of the lipids in four commercial fish meals. *J. Sci. Food Agric.* 29:28-32.
42. Gunstone, F. D., R. E. Wijesundara, and C. M. Scrimgeor. 1978. The component of lipids from marine species with special reference to furfuran-containing acids. *J. Sci. Food. Agric.* 29:539-550.
43. Haagsma, N., C. M. vanGent, J. B. Luten, R. W. deJong, and E. vanDoorn. 1982. Preparation of a w-3 fatty acid concentrate from cod liver oil. *J. Am. Oil Chem. Soc.* 59:117-118.
44. Hale, M. 1984. Proximate chemical composition and fatty acid composition of three coastal pelagic fishes. *Mar. Fish. Rev.* 46(1):19-21.
- Hale, M., and J. Rasekh. 1978. See source no. 101.
45. Hale, M. B., and T. Brown. 1983. Fatty acids and lipid classes of three under-utilized species and changes due to canning. *Mar. Fish. Rev.* 45(4-6):45-48.
46. Haque, A., J. Pettersson, T. Larson, and J. Opstvedt. 1981. Fishmeal and oil from lantern fish (*Myctophidae*) with special emphasis on protein quality. *Sci. Food Agric.* 32:61-70.
47. Hughes, J. T., Z. Czochanska, L. Pickston, and E. L. Hove. 1980. The nutritional composition of some New Zealand marine fish and shellfish. *N.Z. J. Sci.* 23:43-51.
48. Hayashi, K., and T. Takagi. 1977. Lipid metabolism in fish. II. Changes of lipids and fatty acids in the liver of puffer, *Fugu vermiculare porphyreum*, during starvation. *Bull. Fac. Fish. Hokkaido Univ.* 28:193-201.
49. Hayashi, K., and T. Takagi. 1977. Seasonal variation in lipids and fatty acids of sardine, *Sardinops melanosticta*. *Bull. Fac. Fish. Hokkaido Univ.* 28:83-94.
50. Hayashi, K., and T. Takagi. 1978. Seasonal variations in lipids and fatty acids of Japanese anchovy, *Engraulis japonica*. *Bull. Fac. Fish. Hokkaido Univ.* 29:38-47.
51. Hayashi, K., and T. Takagi. 1980. Occurrence of unusually high level of wax esters in deep sea teleost fish muscle, *Hoplostethus atlanticus*. *Bull. Jpn. Soc. Sci. Fish.* 46:459-463.
52. Hayashi, K., and M. Yamada. 1975. The lipids of marine animals from various habitat depths. II. On the fatty acid composition of the neutral lipids in six species of *Gadiformes*. *Bull. Jpn. Soc. Sci. Fish.* 41:1153-1160.
53. Hayashi, K., and M. Yamada. 1975. The lipids of marine animals from various habitat depths. III. On the characteristics of the component fatty acids in the neutral lipids of deep-sea fishes. *Bull. Jpn. Soc. Sci. Fish.* 41:1161-1175.

54. Hayashi, K., and M. Yamada. 1975. The lipids of marine animals from various habitat depths. IV. On the fatty acid composition of the neutral lipids in nine species of flatfishes. Bull. Fac. Fish. Hokkaido Univ. 26:265-276.
55. Hayashi, K., and M. Yamada. 1976. The lipid of marine animals from various depths. V. Composition of wax esters and triglycerides of the gadoid fish, *Podonema longipes*. Bull. Fac. Fish. Hokkaido Univ. 26:356-366.
56. Hayashi, K., T. Takagi, H. Kondo, and M. Futawatari. 1978. The lipids of marine animals from various habitat depths. VII. Compositions of diacyl glyceryl ethers in the flesh lipids of two deep-sea teleost fish, *Seriollella* sp. and *S. punctata*. Bull. Jpn. Soc. Sci. Fish. 44:917-923.
57. Henderson, R. J., J. R. Sargent, and B. J. S. Pirie. 1982. Peroxisomal oxidation of fatty acids in livers of rainbow trout (*Salmo gairdnerii*) fed diets of marine zooplankton. Comp. Biochem. Physiol. 73B(3):565-570.
58. Hopner, K., J. M. McLaughlin, B. G. Shah, J. N. Thompson, J. Beare-Rogers, J. Ellestad-Sayed, and O. Schaefer. 1978. Nutrient levels of some foods of Eskimos from Arctic Bay, N.W.T., Canada. J. Am. Diet. Assoc. 73:257-261.
59. Hsu, W. H., and J. C. Deng. 1980. Processing of cured mullet roe. J. Food Sci. 45:97-101.
- Hughes, J. T., Z. Czochanska, L. Pickston, and E. L. Hove. 1980. See source no. 47.
60. Institute of Food Technologists' Expert Panel on Food Safety and Nutrition. 1981. Fats in the diet: Why and where?. Food Technol. 35(12):33-38.
61. Iritani, N., Y. Ikeda, H. Fukuda, A. Katsurada. 1984. Comparative study of lipogenic enzymes in several vertebrates. Lipids 19:828-835.
62. Jeziorska, B., J. R. Hazel, and S. D. Gerking. 1982. Lipid mobilization during starvation in the rainbow trout, *Salmo gairdneri* Richardson, with attention to fatty acids. J. Fish Biol. 21:681-692.
63. Jhaveri, S.N., and S. M. Constantinides. 1981. Chemical composition and shelf life study of grayfish (*Squalus acanthias*). J. Food Sci. 47:188-192.
64. Jhaveri, S. N., P. A. Karakoltsidis, J. Montecalvo Jr., and S. M. Constantinides. 1984. Chemical composition and protein quality of some southern New England marine species. J. Food Sci. 49:110-113.
65. Joh, Y. K., and K. B. Koh. 1978. Studies on wax esters in marine animals. Korean J. Food Sci. Technol. 10:409-414.
66. Julshamn, K., J. Haugsnes, and F. Utne. 1978. The contents of 14 major and minor elements (minerals) in Norwegian fish species and fish byproducts, determined by atomic absorption spectrophotometry. Fiskeridir. Skr. Ser. Ernaer. 14(4):117-135.
67. Kaitaranta, J. K. 1980. Lipids and fatty acids of a whitefish (*Coregonus albula*) flesh and roe. J. Sci. Food Agric. 31:1303-1308.
68. Kaitaranta, J. K. 1981. TLC-FID assessment of lipid oxidation as applied to fish lipids rich in triglycerides. J. Oil Assoc. Chem. Soc. 58:710-713.
69. Kaitaranta, J. K. 1982. Hydrolytic changes in the lipids of fish roe products. J. Food Technol. 17:87-98.
70. Kaitaranta, J. K., and R. G. Ackman. 1981. Total lipid and lipid classes of fish roe. Comp. Biochem. Physiol. 69B:725-729.
71. Kaitaranta, J. K., and R. R. Linko. 1979. Fatty acids of a whitefish (*Coregonus albula*) flesh lipids. J. Sci. Food Agric. 30:921-926.
72. Kaitaranta, J. K. and R. R. Linko. 1984. Fatty acids in the roe lipids of common food fishes. Comp. Biochem. Physiol. 79B:331-334.
73. Ke, P. J., R. G. Ackman, B. A. Linke, and D. M. Nash. 1977. Differential lipid oxidation in various parts of frozen mackerel. J. Food Technol. 12:37-47.
74. Ke, P. J., B. A. Linke, and B. Smith-Lall. 1982. Quality preservation and shelf life estimation of frozen fish in terms of oxidative rancidity development. Lebensm.-Wiss. Technol. 15:203-206.
75. Ke, P. J., D. M. Nash, and R. G. Ackman. 1976. Quality preservation in frozen mackerel. J. Inst. Can. Sci. Technol. Aliment. 9:135-138.
76. Kinsella, J. E., J. L. Shimp, and J. Mai. 1978. The proximate and lipid composition of several species of freshwater fishes. N.Y. Food Life Sci. Bull. 69.
77. Kinsella, J. E., J. L. Shimp, J. Mai, and J. Weihrauch. 1977. Fatty acid content and composition of freshwater finfish. J. Am. Oil Chem. Soc. 54:424-429.
78. Kinsella, J. E., J. L. Shrimp, J. Mai, and J. Weihrauch. 1977. Sterol, phospholipid, mineral content and proximate composition of filets of select freshwater fish species. J. Food Biochem. 1:131-140.
79. Kovacs, M. I. P., R. G. Ackman, and P. J. Ke. 1978. Important lipid components of some fishery-based convenience food products: Fatty acids, sterols and tocopherols. J. Can. Diet. Assoc. 39(3):178-183.
80. Kremsdorf, D. L., R. V. Josephson, A. A. Spindler, C. F. Phleger. 1979. Gross composition, sensory evaluation, and cold storage stability of underutilized deep sea Pacific rattail fish, *Coryphaenoides acrolepis*. J. Food Sci. 44:1044-1048.
81. Krishnamoorthy, R. V., A. Venkataramiah, G. L. Lakshmi, and P. Biessiot. 1979. Effects of cooking and of frozen storage on the cholesterol content of selected shellfish. J. Food Sci. 44:314-315.
82. Krzynowek, J. 1983. Compositional changes in butterfish and cod during several freeze/thaw cycles. Unpublished data. National Marine Fisheries Service, Gloucester, Mass.
83. Krzynowek, J. In press. Effect of handling, processing, and storage on fish and shellfish. Chapter 10 In Karmas, E., and R. S. Harris (eds.), Nutritional evaluation of food processing, Third ed. Van Nostrand Reinhold.
84. Krzynowek, J. Unpubl. data. Natl. Mar. Fish. Serv., Northeast Fish. Cent., Gloucester, MA 01930.
85. Krzynowek, J., D. Peton, and K. Wiggin. 1984. Proximate composition, cholesterol, and calcium content in mechanically separated fish flesh from three species of the Gadidae family. J. Food Sci. 49:1182-1185.
86. Kudo, G., M. Okada, and D. Miyauchi. 1973. Gel-forming capacity of washed and unwashed flesh of some Pacific coast species of fish. Mar. Fish. Rev. 35(12):10-19.
87. Lambertsen, G. 1978. Fatty acid compositions of fish fats. Comparisons based on eight fatty acids. Fiskeridir. Skr. Ser. Ernaer. 1(4):105-116.
88. Lane, J. P. 1978. Eels and their utilization. Mar. Fish. Rev. 40(4):1-20.
89. Lee, E. H., K. S. Oh, J. G. Koo, H. S. Park, S. Y. Cho, and Y. J. Cha. 1984. Studies on processing and keeping quality of retort pouched foods. Bull. Korean Fish. Soc. 17:373-382.
90. Leu, S. S., S. N. Jhaveri, P. A. Karakoltsidis, and S. M. Constantinides. 1981. Atlantic mackerel (*Scomber scombrus*, L.): Seasonal variation in proximate composition and distribution of chemical nutrients. J. Food Sci. 46:1635-1638.
91. Lindsay, R. C., D. A. Stuber, B. Stewart, and V. L. Carlson. 1981. Evaluation of burbot (*Lota lota*) acceptability for processing. Can. Inst. Food Sci. Technol. 14:196-202.
92. Linko, R., J. Kaitaranta, and R. Vuorela. 1980. Composition of perch roe and keeping quality of roe products during cold- and frozen-storage. J. Sci. Agric. Soc. Finl. 52:423-434.
93. Litchfield, C., A. J. Greenberg, R. G. Ackman, and C. A. Eaton. 1978. Distinctive medium chain wax esters, triglycerides and diacyl glyceryl ethers in the head fats of the Pacific beaked whale, *Berardius bairdi*. Lipids 13:860-866.
94. Lu, J. Y., Y. M. Ma, C. Williams, and R. A. Chung. 1979. Fatty and amino acid composition of salted mullet roe. J. Food Sci. 44:676-677.
95. Mai, J., J. E. and Kinsella. 1979. Changes in lipid composition of cooked minced carp (*Cyprinus carpio*) during frozen storage. J. Food Sci. 44:1619-1624.
96. Mai, J., and J. E. Kinsella. 1979. Composition of lipids and proteins of deboned minced and filleted white sucker (*Catostomus commersoni*). J. Food Biochem. 3:229-239.
97. Mai, J., and J. E. Kinsella. 1979. Lipid composition of dark and white sucker (*Catostomus commersoni*). J. Food Sci. 44:1101-1104,1109.
98. Mai, J., and J. E. Kinsella. 1981. Changes in the lipid components of minced carp (*Cyprinus carpio*) following cooking. J. Sci. Food Agric. 32:293-299.
99. Mai, J., J. Shimp, J. Weihrauch, and J. E. Kinsella. 1978. Lipids of fish fillets. J. Food Sci. 43:1669-1174.
100. Maia, E. L., and D. B. Rodriguez-Amaya. 1983. Proximate, fatty acid and amino acid composition of the Brazilian freshwater fish *Prochilodus scrofa*. Food Chem. 12:275-286.
101. Hale, M., and J. Rasekh. 1978. Composition and storage stability of Spanish mackerel and related species. In Proc. 3rd Annu. Trop. Subtrop. Fish. Technol. Conf., New Orleans, LA, April 23-27, 1978, p. 268-277. Publ. TAMU-SG-79-101, Texas A&M Univ., College Station, TX.
102. Medford, B. A., and W. C. Makay. 1978. Protein and lipid content of gonads, liver, and muscle of northern pike (*Esox lucius*) in relation to gonad growth. J. Fish. Res. Board Can. 35:213-219.
103. Meinke, W. W., G. Finne, R. Nickelson II, and R. Martin. 1982. Nutritive value of fillets and minced flesh from Alaskan pollock and some underutilized finfish species from the Gulf of Mexico. J. Agric. Food Chem. 30:477-480.
104. Mitra, R., and R. D. Dua. 1978. Studies on characterization and variation in triglyceride fatty acids from *Puntius sarana* body lipids. J. Am. Oil. Chem. Soc. 55:881-885.
105. Morris, D. M., and L. E. Dawson. 1979. Storage stability of mechanically deboned sucker (*Catostomidae*) flesh. J. Food Sci. 44:1093-1096.
106. Mukundan, M. K., and M. A. James. 1978. Nutritional quality of some food fish. Fish. Technol. 15:85-87.
107. Mukundan, M. K., M. A. James, A. G. Radhakrishnan, and P. D. Antony. 1979. Red and white meat of tuna (*Euthynnus affinis*). Their biochemical role and nutritional quality. Fish. Technol. 16:77-82.
108. Mukundan, M. K., A. G. Radhakrishnan, M. A. James, and M. R. Nair. 1981. Comparative study of the nutrient content of fish and shellfish. Fish. Technol. 18:129-132.
109. Naidu, Y. M. 1983. Composition and stability of mechanically deboned carp (*Cyprinus carpio*) with emphasis on lipids and texture during frozen storage. Diss. Abst. Int., B Sci. Eng. 44(12):204.
110. Nishimoto, J., and M. Takebe. 1977. Studies on lipid in the muscle of skipjack (*Katsuwonus pelamis*) - I Distribution of lipid in skeletal muscle. Mem. Fac. Fish. Kagoshima Univ. 26:111-118.

111. Nishimoto, J., R. Harada, and H. Miki. 1977. Studies on lipid in the muscle of skipjack (*Katsuwonus pelamis*) - II Deterioration pattern of major lipid classes in the muscle stored at 0°C. Mem. Fac. Fish. Kagoshima Univ. 26:119-128.
112. Nolan, A. L. 1982. Nutrient data banks save research time. Food Eng. October:114-116.
113. Omara-Alwala, T. R., H. M. Chen, Y. Ito, K. L. Simpson, and S. P. Meyers. 1985. Carotenoid pigment and fatty acid analyses of crawfish oil extracts. J. Agric. Food Chem. 33:260-263.
114. Ota, T., and T. Takagi. 1977. A comparative study on the lipid class composition and the fatty acid composition of the sweet smelt, *Plecoglossus altivelis*, from marine and fresh-water habitat. Bull. Fac. Fish. Hokkaido Univ. 28:47-56.
115. Ota, T., T. Takagi, and T. Terao. 1978. Changes in fatty acid composition of masu salmon, *Oncorhynchus masou*, reared in sea water. Bull. Fac. Fish. Hokkaido Univ. 29:155-163.
116. Otwell, W. S., and W. L. Rickards. 1981/1982. Cultured and wild American eels, *Anguilla rostrata*: Fat content and fatty acid composition. Aquaculture 26:67-76.
117. Owen, J. M., and C. Middleton. 1977. Fatty acids of the lipids of cultured herring. Aquaculture 11:369-372.
118. Paul, A. A., and D. A. T. Southgate. 1978. In McCance and Widdowson's The composition of foods, Vol 7, p. 134-157. Elsevier/North Holland Biomedical Press, London.
119. Pearce, R. E., and L. W. Stillway. 1976. Trans-6-hexadecenoic acid in the spadefish *Chaetodipterus faber*. Lipids 11:247-249.
120. Pearson, J. A. 1977. Cholesterol and fatty acids in Australian seafoods. CSIRO Food Res. Q. 37:33-39.
121. Pearson, J. A. 1978. Cholesterol and fatty acids in Australian seafoods. II. CSIRO Food Res. Q. 38:62-64.
122. Pickston, L., Z. Czochanska, and J. M. Smith. 1982. The nutritional composition of some New Zealand marine fish. N.Z. J. Sci. 25:19-26.
123. Plotnikoff, M. D., D. A. Higgs, J. R. Markert, B. S. Dosanjh, J. McBride, and J. T. Buckley. 1984. Nutrition and marine survival of Chinook Salmon (*Oncorhynchus tshawytscha*) II. Further investigation of the potential role of smolt body composition (Robertson Creek Hatchery 1980 brood). Can. Tech. Rep. Fish. Aquat. Sci. 1235, Dep. Fish. Oceans, Fish. Res. Branch, 4160 Marine Dr., W. Vancouver, B.C., Canada V7V 1N6.
124. Punwar, J. K., and P. H. Darsee. 1978. Application of the official AOAC cholesterol method to a wide variety of food products. J. Assoc. Off. Anal. Chem. 61:727-730.
125. Ramachandran Nair, K. G., and K. Gopakumar. 1977. Fatty acid composition of marine fish body fat. J. Food Sci. Technol. 14:268-270.
126. Ratnayake, W. N., and R. G. Ackman. 1979. Fatty alcohols in capelin, herring and mackerel oils and muscle lipids II. A comparison of fatty acids from wax esters with those of triglycerides. Lipids 14:804-810.
127. Riddell, B. E., and W. C. Leggett. 1981. Evidence of an adaptive basis for geographic variation in body morphology and time of downstream migration of juvenile Atlantic salmon (*Salmo salar*). Can. J. Fish. Aquat. Sci. 38:308-320.
128. Rockower, R. K., J. C. Deng, W. S. Otwell, and J. A. Cornell. 1983. Effect of soy flour, soy protein concentrate and sodium alginate on the textural attributes of minced fish patties. J. Food Sci. 48:1048-1052.
129. Rottiers, D. V., and R. M. Tucker. 1982. Proximate composition and caloric content of eight Lake Michigan fishes. Tech. pap. 108, U.S. Fish Wildl. Serv., p. 1-8.
130. Sebedio, J. L., and R. G. Ackman. 1981. Application of methoxy-bromomercuric adduct fractionation to the analysis of fatty acids and partially hydrogenated marine oils. Lipids 16:461-467.
131. Sebranek, J. G., D. G. Olson, R. C. Whiting, R. C. Benedict, R. E. Rust, A. A. Kraft, and J. H. Woysik. 1983. Physiological role of dietary sodium in human health and implications of sodium reduction in muscle foods. Food Technol. 37:51-54,56-59.
132. Sen, D. P., C. S. Bhandary, I. A. S. Murty, S. N. Rao, B. M. Bai, and M. P. Pai. 1977. Hypocholesterolemic effect induced in rats by oil sardine (*Sardinella longiceps*) fish and sardine oils having different degrees of unsaturation. J. Am. Oil. Chem. Soc. 54:297-303.
133. Shaw, D. H., and J. R. Botta. 1977. Chemical and sensory changes in round inshore male capelin (*Mallotus villosus*) during prolonged storage for 24 months at -23°C. J. Fish. Res. Board. Can. 34:209-214.
134. Shearer, K. D. 1984. Changes in elemental composition of hatchery-reared rainbow trout. Can. J. Fish. Aquat. Sci. 41:1592-1560.
135. Sheehy, D. J., S. Y. K. Shenouda, A. J. Alton, S. B. Saila, and S. M. Constantines. 1977. The ocean pout: an example of underutilized fisheries resource development. Mar. Fish. Rev. 39(6):5-15.
136. Sinclair, A. J. 1983. Elevated levels of arachidonic acid in fish from northern Australian coastal waters. Lipids 18:877-881.
137. Stansby, M. E. 1976. Chemical characteristics of fish caught in the northeast Pacific Ocean. Mar. Fish. Rev. 38(9):1-11.
138. Stansby, M. E. 1978. Development of fish oil industry in the United States. J. Am. Oil Chem. Soc. 55:238-243.
139. Stansby, M. E. 1979. Marine-derived fatty acids or fish oils as raw material for fatty acids manufacture. J. Am. Oil Chem. Soc. 56:793A-796A.
140. Stansby, M. E. 1981. Reliability of fatty acid values purporting to represent composition of oil from different species of fish. J. Am. Oil Chem. Soc. 58:13-16.
141. Sullivan, J., and J. Liston. 1981. Seasonal variation in nutritional composition of Alaska pollock. Final report to NOAA under grant no. N.S. 79AA-D-00139 (61-8432) by Inst. Food Sci. Technol., Coll. Fish., Univ. Wash., Seattle..
142. Sumner, J. L., and G. Hopkirk. 1976. Lipid composition of New Zealand eels. J. Sci. Food Agric. 27:933-938.
143. Sweeny, J. P., and J. L. Weihrauch. 1976. Summary of available data for cholesterol in foods and methods for its determination. Crit. Rev. Food Sci. Nutr. 8:131-159.
144. Takagi, T., T. Ota, M. Uzawa. 1982. High contents of docosahexaenoic acid in heart lipids of mackerel. Bull. Fac. Fish. Hokkaido Univ. 33(2):89-93.
145. Takagi, T., A. Sakai, K. Hayashi, and Y. Itabashi. 1978. Occurrence of plant sterols in aquatic vertebrates. Lipids 14:5-8.
146. Tocher, D. R., and J. R. Sargent. 1984. Analyses of lipids and fatty acids in ripe roes of some northwest European marine fish. Lipids 19:492-499.
147. Vermereulen, R. T., F. A. Sedor, and S. Y. S. Kimm. 1983. Effect of water rinsing on sodium content of selected foods. J. Am. Diet. Assoc. 82:394-396.
148. Viola, S., and G. Amidan. 1980. Observations on the accumulation of fat in carp and *Sarotherodon* (Tilapia) fed oil-coated pellets. Barnidgeh 32(2):33-40.
149. Viswanathan Nair, P. G., and K. Gopakumar. 1978. Fatty acid composition of 15 species of fish from tropical waters. J. Food Sci. 43:1162-1164.
150. Vlieg, P. 1980. Proximate composition of New Zealand squid species. N.Z. J. Sci. 22:145-150.
151. Vlieg, P. 1982. Compositional analysis of jack mackerel and blue mackerel. N.Z. J. Sci. 25:229-232.
152. Vlieg, P. 1982. Proximate composition of the flesh of 7 less common New Zealand deep water fish species. N.Z. J. Sci. 25:233-235.
153. Vlieg, P. 1984. Proximate analysis of commercial New Zealand fish species. N.Z. J. Sci. 27:427-433.
154. Vlieg, P. 1984. Proximate composition of New Zealand slender tuna *Allothunnus fallai*. N.Z. J. Sci. 27:435-438.
155. Von Lossenzy, T. O., A. Ruiter, H. C. Bronsgeest-Schoute, C. M. van Gent, and R. J. J. Hermus. 1978. The effect of a fish diet on serum lipids in healthy human subjects. Am. J. Clin. Nutr. 31:1340-1346.
156. Vuorela, R., J. Kaitaranta, and R. R. Linko. 1979. Proximate composition of fish roe in relation to maturity. J. Inst. Can. Sci. Technol. Aliment. 12:186-188.
157. Waters, M. E. 1982. Chemical composition and frozen storage stability of Spot, *Leiostomus xanthurus*. Mar. Fish. Rev. 44(11):14-22.
158. Webb, N. B., E. R. Hardy, G. G. Giddings, and A. J. Howell. 1976. Influence of mechanical separation upon proximate composition, functional properties and textural characteristics of frozen Atlantic croaker muscle tissue. J. Food Sci. 41:1277-1281.
159. Wekell, J. C., F. M. Teeny, E. J. Gauglitz, L. Hathorn, and J. Spinelli. 1984. Implications of reduced sodium usage and problems in fish and shellfish. Food Technol. 37:51-58,63.
160. Wilson, R. P., E. H. Robinson, D. M. Gatlin III, and W. E. Poe. 1982. Dietary phosphorous requirement of channel catfish. J. Nutr. 112:1197-1202.
161. Yamada, M., and K. Hayashi. 1975. Fatty acid composition of lipids from 22 species of fish and molluscs. Bull. Fac. Fish. Hokkaido Univ. 41:1143-1152.
162. Yamada, K., K. Kobayashi, and Y. Yone. 1980. Conversion of linolenic acid to w-3 highly unsaturated fatty acids in marine fishes and rainbow trout. Bull. Jpn. Soc. Sci. Fish. 46:1231-1233.

SHELLFISH CITATIONS

163. Ackman, R. G. 1977. Fish oil composition. In Objective methods of food evaluation, Proceedings of a Symposium. Natl. Acad. Sci., Wash., D.C.
164. Ackman, R. G. 1980. Fish lipids, Part I. In Connell, J. J. (ed.), Advances in fish science and technology, p. 86-98. Fishing News Books Ltd., Surrey, England.
165. Ackman, R. G. 1982. Fatty acid composition of fish oils. In Barlow, S. M., and M. E. Stansby (eds.), Nutritional evaluation of long-chain fatty acids in fish oil, p. 25-88. Academic Press, London.
166. Ackman, R. G., S. Epstein, and M. Kelleher. 1974. A comparison of lipids and fatty acids of the ocean quahog, *Arctica islandica*, from Nova Scotia and New Brunswick. J. Fish. Res. Board Can. 31:1803-1811.
167. Anthony, J. E., P. N. Hadgis, R. S. Milam, G. A. Herzfeld, L. J. Taper, and S. J. Ritchev. 1983. Yields, proximate composition and mineral content of finfish and shellfish. J. Food Sci. 48:313-314,316.
168. Berenberg, C. J., and G. W. Patterson. 1980. The relationship between dietary phytosterols and the sterols of wild and cultivated oysters. Lipids 16:276-278.
169. Berg Jr., C. J., J. Krzynowek, P. Alatalo, and K. Wiggin. 1985. Sterol and fatty acid composition of the clam, *Codakia orbicularis*, with chemautotrophic symbionts. Lipids 20:116-120.
170. Bottino, N. R. 1982. Cholesterol and other steroids in Gulf of Mexico shrimp. Pers. commun. to J. A. Emerson, Natl. Mar. Fish. Serv., Seafood Quality and Inspection Div., Wash., D.C. 20235.
171. Burnette, J. A., G. J. Flick, D. R. Ward, and R. W. Young. 1979. Comparison of composition and selected enzyme activities in *Crassostrea virginica* and *Crassostrea gigas*, eastern and Korean oysters. J. Food Prot. 42:251-255.
172. Chanmugan, P., J. Donovan, C. J. Wheeler, and D. H. Hwang. 1983. Differences in the lipid composition of fresh water prawn (*Macrobrachium rosenbergii*) and marine shrimp. J. Food Sci. 48:1440-1444.
173. Chapelle, S. 1978. Influence of salinity on the lipid composition and the fatty-acid pattern of muscle and hepatopancreas of the Chinese crab *Eriocheir sinensis*. Arch. Int. Physiol. Biochim. 86:393-401.
174. Clarke, A. 1979. Lipid content and composition of the pink shrimp, *Pandalus montagui* (Leach) (Crustacea: Decapoda). J. Exp. Mar. Biol. Ecol. 38:1-17.
175. Dare, P. J. and D. B. Edwards. 1975. Seasonal changes in flesh weight and biochemical composition of mussels (*Mytilus edulis* L.) in the Conway estuary, North Wales. J. Exp. Biol. Ecol. 18:89-97.
176. De Moreno, J. E. A., R. J. Pollero, V. J. Moreno, and R. R. Brenner. 1980. Lipids and fatty acids of the mussel (*Mytilis platensis* d'Orbigny) from south Atlantic waters. J. Exp. Mar. Biol. Ecol. 48:263-276.
177. Dyer, W. J., and D. F. Hiltz. 1977. Retail frozen fishery products—Proximate and mineral composition of the edible portion. J. Inst. Can. Technol. Aliment. 10:185-190.
178. Exler, J., and J. L. Weihrauch. 1977. Comprehensive evaluation of fatty acids in foods. XII. Shellfish. Am. Diet. Assoc. 71:518-521.
179. Gibson, R. A. 1983. Australian fish—An excellent source of both arachidonic acid and w-3 polyunsaturated fatty acids. Lipids 18:743-752.
180. Gibson, R. A., R. Kneebone, and G. M. Kneebone. 1984. Comparative levels of arachidonic acid and eicosapentaenoic acid in Malaysian fish. Comp. Biochem. Physiol. 78C:325-328.
181. Giddings, G. G., and L. H. Hill. 1975. Processing effects on the lipid fractions and principal fatty acids of blue crab (*Callinectes sapidus*) muscle. J. Food Sci. 40:1127-1129.
182. Gopakumar, K., and R. M. Nair. 1975. Lipid composition of five species of Indian prawns. J. Sci. Food Agric. 26:319-325.
183. Gordon, D. T. 1982. Steroids in Mollusks and Crustacea of the Pacific northwest. In Martin, R. E., et al. (eds.), Chemistry and biochemistry of marine food products, p. 93-103. AVI Publ. Co., Westport, Conn.
184. Gordon, D. T. 1978. Fish in your nutrition plan. Spec. Rep. 513, Oregon State Univ. Extension Marine Advisory Program, Corvallis, OR 97331.
185. Gordon, D. T., and G. L. Roberts. 1977. Mineral and proximate composition of Pacific coast fish. J. Agric. Food Chem. 25:1262-1268.
186. Gruber, E. H., Jr., R. W. Nelson, and M. E. Stansby. 1964. Fatty acid composition from 21 species of marine fish, freshwater fish and shellfish. J. Am. Oil Chem. Soc. 41:662-667.
187. Gunstone, F. D., R. C. Wijesundera, and C. M. Scrimgeour. 1978. The component acids of lipids from marine and freshwater species with special reference to furan-containing acids. J. Sci. Food Agric. 29:539-550.
188. Hayashi, K., and Y. Nakagawa. 1984. Studies on the content of eicosapentaenoic acid in hepatopancreas of scallop, *Patinopecten yessoensis*. Bull. Fac. Fish. Hokkaido Univ. 35(3):187-194.
189. Hayashi, K., and M. Yamada. 1974. Studies on the lipids of shellfish. III. On the fatty acid and sterol compositions of a purple and a lischke's tegula top shell snails. Bull. Fac. Fish. Hokkaido Univ. 25(3):247-255.
190. Hughes, J. T., Z. Czochanska, L. Pickston, and E. L. Hove. 1980. The nutritional composition of some New Zealand marine fish and shellfish. N.Z. J. Sci. 23:43-51.
191. Jhaveri, S. N., P. A. Karakoltsidis, J. Montecarlo Jr., and S. M. Constantinides. 1984. Chemical composition and protein quality of some southern New England marine species. J. Food Sci. 49:110-113.
192. Johnston, J. J., H. A. Ghanbari, W. B. Wheeler, and J. R. Kirk. 1983. Characterization of shrimp lipids. J. Food Sci. 48:33-35.
193. Kaneda, T., et al. 1980. Quantitative analysis of cholesterol in foods by gas-liquid chromatography. J. Nutr. Sci. Vitaminol. 26:497-505.
194. Kovacs, M. I. P., R. G. Ackman, and P. J. Ke. 1978. Important lipid components of some fishery-based convenience food products: Fatty acids, sterols and tocopherols. J. Can. Diet. Assoc. 39(3):178-183.
195. Krishnamoorthy, R. V., A. Venkataramiah, G. J. Lakshmi, and P. Biesiot. 1979. Effects of cooking and of storage on the cholesterol content of selected shellfish. J. Food Sci. 44:314-315.
196. Krzczkowski, R. A., and F. E. Stone. 1974. Amino acid, fatty acid and proximate composition of snow crab (*Chionoecetes bairdi*). J. Food Sci. 39:386-388.
197. Krzynowek, J. 1985. Sterols and fatty acids in seafood. Food Technol. 39:61-68.
198. Krzynowek, J. Unpubl. data. Natl. Mar. Fish. Serv., Northeast Fish. Cent., Gloucester, MA.
199. Krzynowek, J. In press. Effect of handling, processing, and storage on fish and shellfish. Chapter 10 In Karmas, E., and R. S. Harris (eds.), Nutritional evaluation of food processing, Third ed. Van Nostrand Reinhold.
200. Krzynowek, J., and K. Wiggin. 1979. Seasonal variation and frozen storage stability of blue mussels (*Mytilus edulis*). J. Food Sci. 44:1644-1645,1648.
201. Krzynowek, J., K. Wiggin, and P. Donahue. 1982. Cholesterol and fatty acid content in three species of crab found in the northwest Atlantic. J. Food Sci. 47:1025-1026.
202. Krzynowek, J., K. Wiggin, and P. Donahue. 1982. Sterol and fatty acid content in three groups of surf clams (*Spisula solidissima*): wild clams (60 and 120 mm size) and cultured clams (60 mm size). Comp. Biochem. Physiol. 74B(2):289-293.
203. Lauer, B. H., M. C. Murray, W. E. Anderson, and E. B. Guptill. 1974. Atlantic queen crab (*Chionoecetes opilio*), Jonah crab (*Cancer borealis*), and red crab (*Geryon quinquedens*). Proximate composition of crabmeat from edible tissues and concentrations of some major mineral constituents in the ash. J. Food Sci. 39:383-385.
- Lee, C. M., R. T. Toledo, T. O. M. Nakayama, and C. O. Chichester. 1974. See source no. 207.
- Lee, E. H., Y. J. Cha, T. H. Lee, C. B. Ahn, and G. H. Yoo. 1984. Studies on the processing and keeping quality of retort pouched foods. (2) Preparation and keeping quality of retort pouched seasoned-oyster products. Bull. Korean Fish. Soc. 17:24-32.
- Lee, E. H., S. Y. Chung, J. G. Koo, C. S. Kwon, and K. S. Oh. 1984. Studies on the processing and keeping quality of retort pouched foods. (1) Preparation and keeping quality of retort pouched seasoned-dried sea mussel products. Bull. Korean Fish. Soc. 16:355-362.
- Lee, E. H., J. G. Kim, Y. J. Cha, K. S. Oh, J. G. Koo, and C. S. Kwon. 1984. Studies on processing and keeping quality of retort pouched foods. (4) Preparation and keeping quality of retort pouched seasoned baby clams. Bull. Korean Fish. Soc. 17:499-505.
- Lee, C. M., R. T. Toledo, T. O. M. Nakayama, and C. O. Chichester. 1974. Process requirements and properties of spray-dried squid protein. J. Food Sci. 39:735-738.
- Mukundan, M. K., A. G. Radhakrishnan, M. A. James, and M. R. Nair. 1981. Comparative study of the nutrient content of fish and shellfish. Fish. Technol. 18:129-132.
- Naidu, K. S., and J. R. Botta. 1978. Taste panel assessment and proximate composition of cultured and wild sea scallops, *Placopecten magellanicus* (Gmelin). Aquaculture 15:243-247.
- Olley, J., and S. J. Thrower. 1977. Abalone—an esoteric food. Adv. Food Res. 23:147-166.
- Oudejans, R. C. H. M., and D. J. van der Horst. 1974. Effect of excessive fatty acid ingestion upon composition of neutral lipids and phospholipids of snail *Helix pomatia* L. Lipids 9:798-803.
- Paul, A. A., and D. A. T. Southgate. 1978. In McCance and Widdowson's The composition of foods, Vol 7., p. 134-157. Elsevier/North Holland Biomedical Press, London.
- Pearson, J. A. 1978. Cholesterol and fatty acids in Australian seafoods. CSIRO Food Res. Q. 37:33-39.
- Pearson, J. A. 1978. Cholesterol and fatty acids in Australian seafoods. II. CSIRO Food Res. Q. 38:62-64.

215. Phleger, C. F., R. B. Holtz, P. W. Grimes, D. L. Leighton, and F. Jacobsen. 1978. Chemical and sensory analysis of the purple-hinge scallop *Hinnites multirugosus* Gale. J. Food Sci. 43:1703-1706.
216. Sandifer, P. A., and J. D. Joseph. 1976. Growth responses and fatty acid composition of juvenile prawns (*Macrobrachium rosenbergii*) fed a prepared ration augmented with shrimp head oil. Aquaculture 8:129-138.
217. Sebranek, J. G., D. G. Olson, R. C. Whiting, R. C. Benedict, R. E. Rust, A. A. Kraft, and J. H. Woychik. 1983. Physiological role of dietary sodium in human health and implications of sodium reduction in muscle foods. Food Technol. 37:51-54,56-59.
218. Spinelli, J., L. Lehman, and D. Wieg. 1974. Composition, processing, and utilization of red crab (*Pleuroncodes planipes*) as an aquacultural feed ingredient. J. Fish. Res. Board Can. 31:1025-1029.
219. Stansby, M. E. 1976. Chemical characteristics of fish caught in the northeast Pacific Ocean. Mar. Fish. Rev. 38(9):1-11.
220. Stroud, G. D., and E. J. Dalgarno. 1982. Wild and farmed lobsters (*Homarus gammarus*). A comparison of yield, proximate chemical composition and sensory properties. Aquaculture 29:147-154.
221. Sweeney, J. P., and J. L. Weihrauch. 1976. Summary of available data for cholesterol in foods and methods for its determination. Crit. Rev. Food Sci. Nutr. 8:131-159.
222. Takagi, T., C. A. Eaton, and R. G. Ackman. 1980. Distribution of fatty acids in lipids of the common Atlantic sea urchin *Strongylocentrotus droebachiensis*. Can. J. Fish. Aquat. Sci. 37:195-202.
223. Vlieg, P. 1984. Proximate composition of New Zealand squid species. N.Z. J. Sci. 27:145-150.
224. Ward, D. R., A. Lopez, and H. L. Williams. 1983. Sodium content of oysters (*Crassostrea virginica*) and the effect of processing method. J. Food Sci. 48:1061-1063.
225. Watanabe, T., and R. G. Ackman. 1974. Lipids and fatty acids of the American (*Crassostrea virginica*) and European flat (*Ostrea edulis*) oysters from a common habitat, and after one feeding with *Dicrateria inornata* or *Isochrysis galbana*. J. Fish. Res. Board Can. 31:403-409.
226. Wekell, J. C., F. M. Teeny, E. J. Gauglitz Jr., L. Hathorn, and J. Spinelli. 1983. Implications of reduced sodium usage and problems in fish and shellfish. Food Technol. 37(9):51-58,63.
227. Whyte, J. N. C., and J. R. Englar. 1982. Seasonal variations in the chemical composition and condition indices of Pacific oyster, *Crassostrea gigas*, grown in trays or on the sea bed. Can. J. Fish. Aquat. Sci. 39:1084-1094.
228. Zandee, D. I., and E. C. J. Kruitwagen. 1975. Depot sterols in comparison with structural sterols in *Cancer pagurus* and *Eriocheir sinensis*. Neth. J. Sea Res. 9:214-221.

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<i>Sebastes pinniger</i>	Orange rockfish	20	<i>Wallago attu</i>	Boal fish	4
<i>Sebastes rosaceus</i>	Rosy rockfish	20	<i>Xiphias gladius</i>	Swordfish	28
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<i>Sebastes rubrivinctus</i>	Flag rockfish	20			
<i>Sebastes viviparus</i>	Redfish (Norway haddock)	19			
<i>Sebastolobus alascanus</i>	Idiot rockfish	20			
<i>Sebastolobus macrochir</i>	Spinycheek rockfish	20			
<i>Selaroides leptolepis</i>	Yellow scad	24			
<i>Sepia</i> sp.	Cuttle fish	8	SHELLFISH:		
<i>Seriola dorsalis</i>	Yellowtail	32	<i>A. pallipes</i>	Crayfish	37
<i>Seriollella</i> sp.	See Teleost Fish	28	<i>Arca noae</i>	Ark shell clam	34
<i>Seriollella brama</i>	Blue warehou	31	<i>Artica islandica</i>	Ocean quahog	40
<i>Seriollella maculatus</i>	See Teleost Fish	28	<i>Callinectes sapidus</i>	Blue crab	35
<i>Seriollella punctata</i>	Silver warehou, see also Teleost Fish	28,31	<i>Cancer borealis</i>	Jonah crab	36
<i>Serranus hexagonatus</i>	Kalava	13	<i>Cancer irroratus</i>	Rock crab	37
<i>Sillaginodes punctatus</i>	King George whiting	32	<i>Cancer magister</i>	Dungeness crab	36
<i>Sillago</i> sp.	Sand whiting	32	<i>Cancer pagurus</i>	Crab	35
<i>Sillago ciliata</i>	Sand whiting	32	<i>Cardium corbis</i>	Cockle	35
<i>Sillago schomburgkii</i>	Yellowfin whiting	32	<i>Chinocardium nuttallii</i>	Cockle	35
<i>Sillago sihama</i>	Whiting	32	<i>Chionoecetes bairdi</i>	Snow crab	37
<i>Sphyraena langsar</i>	Shortnecked sea pike	24	<i>Chionoecetes opilio</i>	Queen crab	36
<i>Sphyraena diplana</i>	Shark	25	<i>Chlamys islandica</i>	Icelandic scallop	40
<i>Spirinchus lanceolatus</i>	Longfin smelt	25	<i>Chlorostoma argyrostoma lischkei</i>	L.T. top snail	42
<i>Squalus acanthias</i>	Spiny dogfish	8	<i>Codakia orbicularis</i>	Clam	34
<i>Stenotomus chrysops</i>	Scup	24	<i>Corbicula japonica</i>	Japanese clam	34
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<i>Stromateus cinereus</i>	Silver pomfret	19	<i>Crassostrea virginica</i>	Eastern oyster	39
<i>Stromateus maculatus</i>	See Teleost Fish	28			
<i>Stromateus sinensis</i>	White pomfret	19	<i>Eledone cirrhosa</i>	Octopus	38
<i>Suggrundus tuberculatus</i>	Knobby flathead	9	<i>Equichthamys bifrons</i>	Queen scallop	40
<i>Synaphobranchus kaupii</i>	Unspecified	33	<i>Eriocheir sinensis</i>	Chinese crab	35
<i>T. duperreyi</i>	Wrasse	32	<i>Geryon quinquedens</i>	Red crab	36
<i>T. med. pont</i>	Black sea scad	24			
<i>Thaleichthys pacificus</i>	Eulachon	9	<i>Haliotus</i> sp.	Abalone	34
<i>Theragra chalcogramma</i>	Pacific pollock	19	<i>Haliotus cracherodi</i>	Black abalone	34
<i>Thrissocles kammalensis</i>	Madura anchovy	3	<i>Haliotus discus hannai</i>	Abalone	34
<i>Thryssites atun</i>	Barracouta	4	<i>Haliotus gigantea</i>	Abalone	34
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<i>Thunnus thynnus</i>	Bluefin tuna	30	<i>Haliotus gigantea</i>	Abalone	34
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