Recipe Calculations for NFCS Data Base

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The U.S. Department of Agriculture (USDA) recently developed an automated system to create nutrient data bases for appraising the nutrient content of food intakes by individuals reported in dietary surveys. The Human Nutrition Information Service used the system for the first time in early 1985 to create the nutrient data base for appraising intakes from the Continuing Survey of Food Intakes by Individuals (CSFII) and will use it again to create the nutrient data base for the 1987 Nationwide Food Consumption Survey (NFCS). The system uses the USDA Nutrient Data Base for Standard Reference (1) as the major source for nutrient values, and it includes procedures for calculating the nutrient content of recipes based on nutrient data for the individual components. This paper describes the recipe calculation method and how it operates within the framework of the new computer system.

THE COMPUTER SYSTEM

A computer program, which forms the nucleus of the system, creates the survey nutrient data base, calculating the nutrient content of recipes as needed. This program and the following data sets make up the new system (Figure 1).

Primary Nutrient Data Set for Food Consumption Surveys. The Primary Nutrient Data Set for Food Consumption Surveys (PDS) contains nutrient values for all food items needed to create a survey nutrient data base, including all items used as ingredients in recipes. The food components for which data are included are listed in Table 1.

Most of the data come from the USDA Nutrient Data Base for Standard Reference. Some changes and additions to data from the Standard Reference Data Base were made. Changes were made to reflect current data soon to be used in the revision to Agriculture Handbook No. 8 (2) if the newer values differed substantially from the older values. Food groups in which these changes were made include beef, beverages, sugars and sweets, bakery products, and fish. Nutrient values were added as needed for nutrients that are not in the Standard Reference Data Base (e.g., dietary fiber), and complete nutrient profiles were added for missing food items. If analytical data were not available, the added values were imputed from other forms of the foods, or estimates were derived from data for similar foods.

All items from the Standard Reference Data Base carry the Standard Reference identification numbers, referred to as NDB numbers. Added food items have been assigned special NDB numbers. The PDS currently contains data for 2,032 foods. Data are expressed as the amount of nutrient in 100 grams of the edible portion of a food. Table of Nutrient Retention Factors. This data set contains the factors for calculating retention of 18 vitamins and minerals during cooking. It is based primarily on the "Table on Percent Retention of Nutrients in Food Preparation" (3) but contains several additional specific categories of foods and cooking methods. Because analytical data on nutrient retention are not available for all nutrients in each specific category, missing factors were estimated to complete the table. Each category is assigned a code for computer access.

<u>Recipe File</u>. This data set controls the generation of a survey nutrient data base using the PDS and the table of retention factors. The items to be included in a survey data base are designated and survey food codes assigned before this file is constructed. In this file, each survey food code is linked to one or more PDS items through a set of recipe codes. Links to single PDS items are treated as one-component recipes. The information required for each recipe is listed below:

- 1. Recipe components.
 - a. Names.
 - b. NDB numbers.
 - c. Weights of the components in grams, excluding the weight of any refuse.

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- d. Retention codes, where applicable.
- Changes in moisture and/or fat that occur during cooking, expressed as a percentage (plus or minus) of the total weight of the uncooked recipe.
- 3. Percent yield of the recipe. This is the final weight of the cooked recipe, expressed as a percentage of the uncooked weight. The percent yield is not used in the recipe calculation but is used for the following edit check: Yield = 100 ± moisture change ± fat change.
- 4. The NDB number for the type of fat (only for recipes with a fat change).

The recipe file contains approximately 4,450 items: one item for every food listed in the survey code book for the Continuing Survey of Food Intakes by Individuals. Approximately half are one-component recipes--direct links to single items on the PDS. If the food code manual is revised for future surveys, the recipe file will be revised accordingly.

USDA Nutrient Data Base for Individual Intake Survey. This data set is the system's output and is the nutrient data base created for analysis of food consumption survey data. All nutrient values come from the PDS--either directly or through recipe calculations. The program transfers survey food codes to this file from the recipe file as nutrient values are placed here for each item. Nutrient values are expressed on the basis of 100 grams edible portion. This data base may also be used as an input file to the recipe calculation program because values calculated

from recipes may be used for ingredients in other recipes. For example, in the data base created for the CSFII, values for cornbread were calculated from a recipe and subsequently used in calculating values for frozen dinners in which cornbread was an ingredient.

RECIPE CALCULATION METHOD

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The recipe calculation method used in the new system is a modification of the procedure described in Bulletin ARS 62-13, "Procedures for Calculating Nutritive Values of Home-Prepared Foods: As Used in Agriculture Handbook No. 8, 'Composition of foods---raw, processed, prepared,' Revised 1963" (4). The method described in that bulletin calls for applying vitamin retention factors to the total recipe nutritive values. For the new system, the method was modified to include retention factors for minerals and to apply retention factors to vitamin and mineral values for each recipe component. This change permits using different retention factors for different components and was made because nutrient retention information is more readily available for individual foods than for mixed dishes.

The calculation procedure involves seven basic steps:

- 1. Determining the weight in grams of each ingredient and subtracting the weight of any inedible part, such as bone. USDA publications are used as sources of data on weight-volume relationships (5,6,7) and refuse (5,6) of ingredients. This step is not a part of the automated procedure.
- Determining the nutrients in the specified weight of each ingredient. Nutrient values for 100-gram portions of ingredients are stored in the Primary Nutrient Data Set for Food Consumption Surveys.
- 3. Applying retention factors to vitamin and mineral values where losses may occur during cooking. Retention factors are contained in the Table of Retention Factors.
- 4. Determining total uncooked weight of the recipe by summing weights of the ingredients.
- 5. Determining nutrients in the total recipe by summing nutrient values for the ingredients.
- 6. Adjusting the total values to account for changes in moisture and fat during cooking. Moisture may be lost through evaporation or drippings, or it may be gained through absorption. The total weight of the recipe and the total moisture value are adjusted at this step. (Vitamin and mineral losses are calculated in step 3.) Fat may be lost through drippings or gained through absorption during frying. Fat changes affect total weight, energy, total fat, and fatty acids and sometimes also affect cholesterol, minerals, and fat-soluble vitamins. These values are adjusted at this step. Information on the amount of moisture and fat changes during cooking are taken from USDA publications (4,8) or are

derived from unpublished materials used in the development of Agriculture Handbook 8 revisions (2,6).

7. Converting nutrient values for the total recipe to the 100-gram basis. Steps 2 through 7 are performed by the computer program.

To illustrate the procedures and how they involve the system data sets, here are the calculations for a sample recipe--flounder fillet, breaded, fried.

Recipe information entered into the Recipe File:

		Retention	Weight of
Recipe Components	NDB No.	Code	Edi <u>ble Part</u>
1. Flounder, raw	80180	2310	907.2 g
2. Egg, raw	01123	0103	50.0 g
3. Milk	01077		15.2 g
4. Bread crumbs, dry	74750	0305	100.0 g
5. Salt	89630		5.5 g
			0

Moisture change = -20% Fat change = +8% Yield = 88% Fat NDB No. = 04031 (vegetable shortening absorbed during frying)

The recipe program locates each NDB number on the Primary Nutrient Data Set, calculates the nutrients for the specified weight, and applies the appropriate set of retention factors to the resulting nutrient values if a retention code has been designated. Calculations for thiamin are presented below as an example.

	NDB <u>Number</u>	Thiamin 100 gram (from PD:	'hiamin in .00 grams (from PDS) Weight			pe	Retention <u>factor</u>	Thiamin (corrected)	
		mg		g	mg				g
1.	80180	0.050	Х	907.2 / 100	= 0.454	Х	.85	Ŧ	0.386
2.	01123	0.087	Х	50.0 / 100	≃ 0.04 4	Х	.85	=	0.037
3.	01077	0.038	Х	15.2 / 100	≃ 0.006			=	0.006
4.	74750	0.350	Х	100.0 / 100	= 0.350	Х	.75	=	0.262
5.	89630	0.000	х	5.5 / 100	= 0.000			=	0.000

The remaining steps in the recipe calculation procedure are illustrated in Table 2 for energy and five nutrients. The weight and nutrient values for the individual ingredients are summed, and moisture and fat changes are calculated by multiplying the total weight by the input data for "Moisture change" and "Fat change." The nutrient data for the type of fat absorbed during frying is accessed in the PDS by the NDB number entered for "Fat NDB No.," and the individual nutrients in the fat are calculated for the amount of fat absorbed. These values are applied to the subtotals to determine the weight and nutrient content of the cooked recipe, and all nutrient values are converted to the 100 gram basis for storage in the survey nutrient data base. <u>Recipe Report.</u> In addition to the survey data base created by the program, a recipe report is generated for each recipe. The sample recipe report for the founder fillet is presented in Figure 2. The first part of the report contains the input information. Names of the individual components taken from the PDS are printed next to the name from the input record and can be reviewed to check the NDB numbers. This feature was adapted from a program used in the USDA Lipid Nutrition Laboratory in Beltsville, MD.

AVAILABILITY AND BENEFITS

The nutrient data base created for the CSFII will be available to the public sometime during 1986. The other data sets used by this new automated system will also be made available for public use.

A major benefit of this system to USDA is the ability to automatically create and update nutrient data bases for food consumption surveys. An important part of the automated process is calculation of the nutrient content of recipes. An equally important benefit to USDA and the users of USDA's food consumption survey data is the machine-readable documentation of the recipes used in those calculations.

REFERENCES

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Nutrient		Units
Energy		Kilocalories
Moisture		Grams
Protein		Grams
Fat		Grams
Total saturated fatty acids		Grams
Total monunsaturated fatty acids		Grams
Total polyunsaturated fatty acids		Grams
Carbohydrate		Grams
Calcium		Milligrams
Iron		Milligrams
Magnesium		Milligrams
Phosphorus	F.	Milligrams
Potassium		Milligrams
Sodium	3	Milligrams
Zinc		Milligrams
Copper		Milligrams
Vitamin C		Milligrams
Thiamin		Milligrams
Riboflavin .		Milligrams
Niacin		Milligrams
Vitamin B6		Milligrams
Folacín		Micrograms
Vitamin B12		Micrograms
Vitamin A		International Units
Vitamin A		Retinol Equivalents
Carotene		Retinol Equivalents
Vitamin E		Alpha-tocopherol Equivalents
Cholesterol		Milligrams
Alcohol		Grams
Total dietary fiber		Grams

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Table 1. Food Components in the PDS

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	Weight	Energy	Moisture	Total Fat	Saturated Fatty Acids	Mono unsaturated Fatty Acids	Poly unsaturated Fatty Acids	
	g	Kcal	g	g	g	g	g	
1.	907.2	717	737.6	7.2	1.8	1.8	2.7	
2.	50.0	79	37.3	5.6	1.7	2.2	. 7	
3.	15.2	9	13.3	.5	.3	0.1	.0	
4.	100.0	392	6.5	4.6	1.0	1.6	1.5	
5.	5.5	0	0.0	0.0	0.0	0.0	0.0	
Subtotals	1,077.9	1,197	794.7	17.9	4.8	5.7	4.9	
Moisture change	-215.6		-215.6					
Fat Change	+86.2	+762 ~		+86.2	+21.6	+38.4	+22.5	
Viald	0/0 6	1.050	570 1	104 1				
17570	740.0	1,939	579.1	104.1	20.4	44•1	27.4	
per 100 Grams	100.0	207	61.0	11.0	2.8	4.6	2.9	

Table 2. Selected Food Components in Flounder Fillet, Breaded, Fried

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DAPONENTS 1 FLATFISH FLOUNDER R 2 EGG PAU 3 MILA 3 MILA 5 SALT 5 SALT 5 SALT 1 STALT 1 STALT 1 FLO: 1 R 100 GRAMS:	L FLATFISH+FLOUNDER+R 2 FGG+RAW 3 MILK 4 BREAD CRUMBS+DRY 5 SALT 5 SALT	0MPONENTS	DO FLAG COMP NOB-	figure 2. Recipe R November 25, 1985 Lounder, fillet, Brea
	AV 907-200 50-000 15-200 107-5500 -107-5500 -129-348 -948-552 -1000 -1000 -1000 -1000 -1000 -1000	80 - FLATFISH FL 23 EGG+RAW 77 Milk 30 Bread Crume 30 Salt <u>Weight</u>	NQ <u>INGREDIEN</u> I.	eport Individual DED, FRIED <u>Y</u> j
<u>CALCIUM</u> 108-864 28+050 18-149 122-000 122-00 122-00 122-00 290-978 	716.687 78.959 - 392.000 - 1952.000 - 1952.000 - 1952.2986 - 1952.2986 - 5526 - 5526		INPUT NAME	SURVEY NUTRIE
IRON 7-258 1.0258 1.0258 1.008 4.1008 4.1008 1.2.416 1.2.416 1.2.416	7,7.553 37.285 13.374 6.500 -215.580 -215.580 -215.580 -215.580 -215.580 -215.580 -215.580 -215.580 -255	FLATFISHES UHOLFEGG FR 3.3% FAT WH BREADCRUMB+ SALT MOISTURE	SID_REF_NA	ENT RECORD CRE DIS CHANGE:-20
HA GNES LLH 272+150 5+1450 5+1450 3324+892 5+2450 5450 324+892 1 5	151.502 6.070 0.500 12.600 12.600 170.672 170.672 170.672	RAW ESHFROZEN ORY,GRATE ORY,GRATE <u>Proiein</u>) Lu	TATED FROM ST
PHOSPHORUS 1769-039 90-050 14-197 14-197 2017-586 2-112-586 2-12-586	7,258 5,575 0,508 4,600 104,508 86,232 104,172 292 292 292 292 292 292 292 292 292 2	2310 103 305 6 1	<u>BEIENIIQN</u>	ANDARD REFEREN
POTASSIUN 3102-624 152-624 334-2520 334-2420 334-24220 334-24220	1 - 814 1 - 814 0 - 316 1 - 0 50 2 - 1 - 0 50	2 L8 1 T8SP 1 C 1 C 1 TSP <u>SAT•</u> E.*A.*	MEASURE	СЕ DATA BASE D : 4031
<u>SODJUM</u> 707.615 69.150 736.600 736.600 3651.907 3651.907	1.814 2.228 0.147 1.580 5.76 5.76 5.75 44.142 44.142	907.200 50.000 15.200 100.000 5.500 5.500 6	GRAMS	P A G E
4 000000000000000000000000000000000000	2	84.164 4.639 1.410 9.277 0.510 0.510	PEPCENT	1 : <u>C:_261-1514</u>

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Figure 2--Con.

COMPONENTS		<u>COPPER</u> Mg	<u>VIT_C</u> mg	<u>IHIAMIN</u> Mg	<u>RIBOFLAVIN</u> Mg	NIACIN Mg	<u>VIIB6</u> Mg	EOLACIN MCG
1 FLATFISH,FLOUNDER,RAW 2 EGG,RAW 3 MILK 4 BPEAD CRUMBS,DRY 5 SALT SUBTOTALS: MOIS/FAT CHANGE: YIELD:		1.814 0.031 0.002 0.204 <u>0.024</u> 2.075 0.0 2.175	$\begin{array}{c} 0 & 0 \\ 0 & 0 \\ 0 & 143 \\ 0 & 0 \\ - & 0 \\ 0 & 143 \\ 0 & 143 \\ 0 & 0 \\ -$	0.386 0.037 0.006 0.262 <u>0.691</u> 0.691	$\begin{array}{c} 0.431 \\ 0.143 \\ 0.025 \\ 0.315 \\ 0.0 \\ 0.914 \\ 0.0 \\ 0.914 \\ 0.0 \\ 0.914 \\$	15.422 0.029 0.013 4.320 <u></u>	1.38A 0.057 0.036 <u>0.036</u> <u>0.036</u> <u>1.487</u> 0.0 <u>1.487</u>	89.813 24.375 0.760 31.850 <u>0.0</u> 146.798 0.0 <u>146.798</u>
PER 100 GRANS:		<u>-</u> <u>4</u> ± <u>2</u> <u>7</u>	<u>9</u> .475	<u> </u>	<u></u>	. <u></u>	<u></u> <u>V.12(</u>	<u>-</u> 1 <u>>•4</u> 1 <u>5</u>
COMPUNENTS	<u>VII_812</u> MCG	A TIV	VII_A Re	<u>ÇARQIENE</u> Re	<u>A-TOCO. EQ.</u> Mg	<u>CHOLESI</u> Mg	ALCOMOL G	<u>IO.D.FIRER</u> G
1 FLATFISH,FLOUNDER,RAW 2 EGG,RAW 3 MILK 4 BREAD CRUMBS,DRY 5 SALT	5.798 0.657 0.054 0.0 0.0	385.560 260.000 19.152 0.0	115.668 78.000 4.712 0.0	0.0 D.0 0.455 0.0	5.443 0.370 0.014 0.820	453.600 273.800 2.067 1.000	9.0 0.0 0.0 0.0	0 • 0 0 • 0 0 • 0 1 • 4 0 0
SUBTOTALS: MOIS/FAT CHANGE: YIELD: PER 100 GRAMS:	10.509 0.0 <u>10.509</u> <u>1.108</u>	664.712 0.0 664.712 70.076	198.380 0.0 <u>198.380</u> <u>20.914</u>	0.456 0.0 <u>0.456</u> <u>0.456</u> <u>0.048</u>	6.647 12.504 <u>19.150</u> <u>2.019</u>	730.457 0.0 <u>730.467</u> <u>77.009</u>		1.400 0.0 <u>1.400</u> <u>Q+148</u>

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FAT USED: SHORTNNG,REG,SOY/COT

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