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SOCIAL ACCOUNTING FOR TRANSFER

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ABSTRACT

Every economy has some "system" for redistributing part of its national product from one group of families to another. This paper asks how that system can be portrayed more meaningfully than is presently done by the United States' official set of national income and product accounts. It suggests that more transfer items be identified in those accounts and that the household sector be sub-divided to show insurance and pensions, philanthropic organizations, and families subsectors. It also suggests that direct inter-family transfers be identified. These suggestions would enable a quantification of the relative significance of transfers in different years or in different countries.

To comprehend how transfers change the distribution of income among families requires difficult judgments of incidence of contributions and benefits, but the significance of the issues urges that efforts to produce social accounts addressed to them be made, by unofficial, if not by official, estimators.

SOCIAL ACCOUNTING FOR TRANSFER

What is the nature and scope of the "system" for redistribution—that set of positive and negative transfers, some public and some private, some in the form of money and some non-money—in the contemporary political economy of the United States? What kind of social accounting for that system could serve best the task, as Paul Fisher sees it, of "...devising a more rational ordering of priorities among competing demands for programs directed to the betterment of society?" Can the economic accounts be revised to show us more about redistribution in order, as Arthur Okun puts it, to "evaluate the extent to which our society fulfills its egalitarian objectives."

This paper is addressed to those questions and written in the belief that the broad frame of the national income and product account and of the sectoral income and outlay accounts is necessary to (though not sufficient for) a full appreciation of the transfer process. At the same time, we find that some revised sectoring and additions to the list of transfers in the official accounts would be responsive to the questions stated above. That such revision may be necessary will not surprise those who have been taught that the income and product account's representation of the nation as a coherent behavioral entity is restricted in scope to the goods and services "throughput" of the market sector of the economy. All would agree with Edgar S. Dunn, Jr. that there are policy and management issues for which this account does not yield an appropriate set of integrated statistics. 3

However, we move cautiously in suggesting revisions, seeking to follow George Jaszi's guideline that changes should be based upon a clear perception of fundamental historic processes and useful predictive processes rather than upon "the fancies of isolated research subcultures."4 We recognize limitations in the one-year accounting period, but see merit in the discipline of the double-entry system and in the paradigm of the circular flow of spending and income in which--to paraphrase Kendrick--the "final" production of goods and services that men want gives rise to the primary income flows which, together with income redistribution, provide the incomes that the various sectors and subsectors spend and invest either directly or through financial or other types of intermediaries. 5 We accept the distinction, which is implicit in the accounts, between transfer receipts and income generated by production, and the separation of secondary or redistributive flows from primary or distributive ones. We seek to improve analysis of the transfer process while retaining the basic frame of the accounting system. believe this offers the best hope of understanding how our political economy answers several inter-locking questions: Who gets the product? What is the composition of that product? What is the level of activity?

In the discussion that follows we first look at how the existing system of accounts portrays the process of transfer. Second, we suggest how a more inclusive identification of transfer and consequent additions to GNP, and some deconsolidation of the household sector would modify that portrayal. Third, we explore the issues involved in going inside

a family sector to find how positive and negative transfers may affect the sharing of final income.

Two disclaimers need to be entered. The transfers we are studying are identified with, and are a part of, a particular institutional setting within which individuals act and react, and economic accounting offers us little insight into the modifications of price, effort, saving, and family responsibility which might follow from a change in transfers. Hence, the counter-factual of an income distribution which would exist in the absence of transfer, or with a very different scheme for transfer, is scarcely a credible concept. The other caution is that economic accounting cannot pierce the money veil and tell us whether transferring increases the community's total of satisfactions or welfare. Perhaps, however, better recording of such transfers will stimulate further research into these questions, which accountants can suggest but cannot answer.

I. Transfers in Existing System of Accounts

To start, let us see how far the present income and product account and the income and outlay accounts for the several sectors take us in our pursuit. A transfer is generally defined as a payment or receipt for which less than fully reciprocal, specific payment is made or good or service is exchanged in the current period. The payment may be voluntary or coerced. This means that all taxes are transfers, as are gifts and, it may be argued, insurance contributions intended to benefit third parties. Transfers may be received via government agencies or

private intermediaries or directly from a personal giver in the form of an inter-family transfer. Conversely, negative transfers may be made from any sector to another.

The statement of national product, of course, shows no trace of transfer—only the purchase of final product by sectors. We can loosely translate that purchasing as consumption by households, investment by business, and public use by government. The parallel income statement, however, reveals what we will identify as transfers to be an important component of charges against the Gross National Product. Those transfer items that involve the business sector as a payer or receiver include the following non-factor charges: indirect business taxes, subsidies to business, current losses of government enterprises, and business transfer payments to households (which comprise write—off of consumer bad debts and contributions to philanthropic organizations). Business transfers also include three factor cost items: corporate profit taxes, employer contributions for social insurance, and similar contributions for private insurance (carried under the heading of "other labor income").

To find other transfer items one must look to secondary flows recorded in the sectoral accounts, but not in the national income and product account. These are non-business items and include personal tax and non-tax payments and personal contributions for social insurance (but not those for private insurance), and government transfer payments to persons. They also include net interest paid by government and interest paid by consumers; these, for several reasons, we would elect to leave out of the list of transfer items. Net interest paid by

government is considered a transfer since it is largely a payment for service on a debt incurred in past wars and hence has no counterpart in current product. Consumer interest is justified as other than primary income because no imputation to product is made for the services of lenders. Both of these items seem to defy the ordinary definition of transfer in the sense that the <u>recipients</u> have supplied a reciprocal service in the current period. Hence, we would elect to leave them out.

The transfer items now recorded in the accounts, aside from the two mentioned, may be related systematically to one another in the fashion shown by Table 1.

Table 1
Transfers (Positive and Negative) by Sector

		Sectors	
Transfer Item	Business	Government	<u> Households</u>
Charges against GNP			•
Indirect business taxes		+ '	
Subsidies to business	+	-	
Current loss of government enterprises	+	-	
Business transfer payment to households	-		+
Employer contributions for social insurance		+	
Other labor income	-		+ .
Corporate profits tax	-	+	
Other than charges against GNP			
Personal tax and non-tax payments		+	-
Personal contributions for social insurance		+	-
Government transfer payments to persons		_	+
Balancing			
Transfer receipts less transfer payments		+	

There we show the items listed above and the movement of each across In this simplified version, we leave out "the rest of the world" and assume that business is the only employer. Transfers flow from and to the business sector as well as from and to governments and households. Households are defined to include not only families but insurance carriers and philanthropic organizations such as churches, private schools, and charitable foundations. The system of transfers reflected in the table does not produce a balance of transfers paid and transfers received since there is no requirement that transfer receipts must be respent for transfer purposes. In particular, government will ordinarily spend its receipts of transfers largely for purchases (none of which is now identified as transfers to other sectors). The flow of transfer is back and forth among the sectors, with governments serving as intermediary. Transfers may be seen as emerging out of the primary income in the form of business receipts from the sale of final product. This primary income less capital consumption is disbursed to the nonbusiness sectors, some of it as transfer (as shown in Table 1) and some of it as non-transfer (not shown). The transfer and non-transfer income of the non-business sectors is, in turn, moved back and forth (only transfers are shown in Table 1) among the several sectors with residual amounts (not shown) available for the next round of final purchases (not shown).

II. Suggested Revisions of Existing Accounts

How could we improve upon Table 1 and the present accounts which it reflects? One way would be to deconsolidate the households sector to show families as distinct from financial intermediaries and philanthropic organizations. Establishing a separate "insurance and pension" sub-sector

would enable us to show employer and employee contributions to fringe-benefit insurance and pension funds, and out-payments from those funds to families. Setting out a separate sub-sector for philanthropies would identify the business and non-business contributions to and the out-payments from such organizations. Both insurance and philanthropies make payments on bases quite different from return for current service and hence are part of a transfer system. However, philanthropies, unlike insurance intermediaries, may operate like governments in having residuals for non-transfer purposes. This deconsolidation is pictured in Table 2, which assumes that the current receipts and current out-payments of insurance and pension funds are equal.

Further questions about the adequacy of Table 1 take us to reconsideration of the definition of the term "transfer." The existing accounts restrict the use of the term to quite explicit transactions such as taxes and social insurance contributions. We have already suggested that it takes only a small leap to consider employer and employee contributions to collectively-bargained insurance funds as transfers. It may not be a great leap from that to think of certain other types of pure insurance (as opposed to saving) contracts as being in the nature of transfers. Certainly, from the point of view of many beneficiaries (commonly somewhat removed from the contractor) insurance proceeds are similar to government transfer payments.

It is likely that businesses make some transfers that are now counted as factor payments and others that are "lost" in intermediate product. Consider the following: wages are paid to an employee during

the time he is sick; ⁶ a good or service is sold below cost to some customers with the loss recouped by higher charges to others (this practice, as followed by doctors with sliding scales of fees or public utilities, is akin to private means-testing); the services of an executive, while he is on the company payroll, are made available to a philanthropic agency; free on-the-job training is extended to employees; radio and TV broadcasts are made available to consumers at zero price (this could be identified as a transfer to the family sector or, as Ruggles and Ruggles ⁷ suggest, it could be carried as a non-transfer in the form of consumption by business). On the assumption that all these are properly identified as transfers, they should be included in Table 2.

Also not recorded in the existing accounts are certain transfers from households to the other sectors. Thus, it can be argued that the opportunity cost of being frictionally unemployed—and thereby contributing to the overall efficiency of the economy—is a transfer from families to business. Similarly, military conscripts who supply labor at less than opportunity cost are party to a transfer.

But probably the most significant quantity of non-recorded transfer is in-kind transfer by government to private beneficiaries. To say that all government purchases are part of final product and hence beyond the count of income is, of course, correct in an accounting sense, but over-looks the fact that, in many instances at least, government buys goods or services for specific persons. The line between giving a person money to make a consumer purchase, and making the purchase (or a fraction of it) on his behalf of a good he consumes, is not a meaningful line. But, some may object, if we admit that some purchases by governments (or

philanthropies or health insurance carriers) are properly counted as transfers to households, there may be no logical dividing line separating purchases for transfer from other purchases. The guideline for such a separation is, we assert, to identify those publicly purchased goods which have a broad analogue in private markets and which, potentially at least, have a largely exclusive benefit to a single person or family. Incidentally, this same test, if applied to purchases for business firms, might produce a substantial list of what should be called transfers inkind to business. The word "exclusive" implies that we are talking about items that are not pure public goods. The principal items in this category are purchases of health and education services, along with food and housing. Non-transfer purchases by government are, of course, financed by the difference between transfers received and transfers made by government.

The government income and outlay account could show a transfer in-kind simply by dividing purchases into those for "in-kind transfers" and those for "other purposes." This shows the employment-generating purchase in the government sector. The personal sector account could carry entries in parentheses, crediting (in-kind transfer) and debiting (con-sumption of in-kind transfer).

This seems plausible enough when the transfer takes the form of food or housing, but not so plausible when it is education, which is more in the nature of an investment good which may not yield returns for some years. To account for education as a capital transfer, the accounting of each sector should be divided into current and capital

accounts. ¹⁰ The personal sector's capital account would then show a credit of transfer of capital from government and a debit of accumulation through capital transfer of education. The current account of the personal sector would enter human capital consumption as a deduction from income.

Until the substantial revision of accounts referred to is accomplished, there is no option open to us but to carry education along with other in-kind transfers as "income" to the beneficiaries. Training financed by business presents a similar consumption versus investment problem.

Kendrick suggests that the "costs of rearing children to working age" is in the same category. 11 The latter would be a transfer if paid for by government.

Table 2 presents all the revisions to the existing accounts discussed above. (This table needs to be read in conjunction with Table 1.)

No division of transfer into current and capital is suggested, but re-sectoring is indicated, and new transfer items in money and in kind are included. A residual for non-transfer purposes is indicated for the philanthropic organizations sector.

Table 1, along with the revisions in Table 2, gives a complete picture of inter-sectoral transfer. We can, without conceptual difficulties, regroup the tax and transfer items listed in Tables 1 and 2 and attribute each of them to "all families" in the manner suggested in Table 3. (Only broad headings for groups of transfer items are shown. The complete table should carry a detailed list of money and in-kind items.) To get a total of all transfers exclusive of intra-family

	Sectors							
L.	***************************************		Insurance	Philanthropic				
<u>Transfer Item</u> b	Business	Government	and Pensions	<u>Organizations</u>	<u>Families</u>			
Business transfers to households								
In money	_			+				
In kind	-			+	+			
Other labor income			+					
Government transfers to persons		1						
In kind					+			
Personal tax and								
non-tax payments		•						
In kind		+			_			
Personal contribution								
to insurance			. +					
Personal contribution								
to philanthropic								
organizations				+				
Insurance payments								
to persons					4.			
In money In kind			_		+ +			
					•			
Philanthropic organ-								
izations contribution								
to persons								
In money In kind				-	++			
Palanaina								
Balancing Receipt of trans-								
fer less payment				1				
of transfer			_0 ^c	+ ^d				

 $^{^{\}mathrm{a}}$ The household sector is re-sectored into the insurance and pensions sector, the philanthropic organizations sector, and the families sector.

 $^{^{\}mathrm{b}}$ Items not presently shown as transfers in national income accounts.

 $^{^{\}rm C}{\rm Zero},$ by definition, as discussed in test.

 $^{^{\}mathrm{d}}$ Positive, by definition, as discussed in text.

transfer, we need to add inter-family transfers. One can pretend that these transfers move into and out of an imaginary "inter-family transfer fund."

The discrepancy between transfer payments and transfer receipts in the "all families" column quantifies one result of the transfer process, namely, the giving up of income to government and philanthropic sectors. The total of transfer receipts has special interest as an indicator of the importance of transfer. This is the part of families' final income which has been shuffled about through intermediaries rather than coming directly to them in the form of factor income. This particular total or, rather, something close to it, is sometimes related to GNP to suggest the relative significance of transfers. Note that if this is done with the expanded list of transfer items listed here, we must be careful to add certain of the transfers, e.g., the training paid for by business, to official GNP. Also note that the apparent significance of transfers would be altered if one were to gross up GNP to include such non-transfer items as home production of housewives and rental value of consumer durables. But perhaps it would make more sense to relate total transfers to GNP less capital consumption and less governmental and philanthropic outlays for non-transfer purposes. In other words, relate the transfer receipts of families to what might have been available as factor income after financing consumption by business, government, and philanthropies.

The transfer receipts and payments by "all families" conveys a good deal of information about the functions and sources of transfer. However, these data could be re-arranged to show how much of the "nation's transfer

			Family	Sector		
•			Grou	рΑ	Group B	
	All Families		Families		Families	
<u>Item</u>	Payments	Receipts	Payments	Receipts	Payments	Receipts

Business taxes and transfers

Inter-sectoral nonbusiness taxes and transfers

Inter-family
transfers

Total transfer receipts and total transfer payments

Balancing Receipts less payments budget" goes to such functions as those detailed in the Social Budget of the German Federal Republic as sickness, invalidity, death, unemployment, old age, large families, training, employment, housing, and restitution. The sources in that budget are government, non-government for certain "social security-related measures," and indirect measures such as tax relief. We should note that our "all families" totals will not allow a separate presentation of tax relief by function. However, when families are divided into groups as discussed below, the differential tax payments will reflect tax preferences by group.

We have deliberately spread our net wide in order to catch all the transfer in a modern mixed economy having several identifiable sectors. This should mean that it is also wide enough to serve for comparative study of quite differently structured economies. Consider first an economy where the market sector is less important and home production is more important, and where there is no separate insurance nor private philanthropy sector. In such an economy one would expect most transfer to be done within the family sector. The key problem for social accountants is to distinguish factor income from transfer income and to standardize across countries the definition of the primary family. The inter-family transfers via the extended family may be largely in-kind.

The challenge to the accountant may be even greater in the case of another structure: namely, an economy that is advanced in the sense that there is little home production, but where production is largely socialized and government is unitary. In such an economy most transfer goes on between an undifferentiated government sector and a family

sector, yet such transfer may be hidden by a failure to account for the distinction between transfer and producer income or between taxes and prices (as reflections of costs) paid. In actuality, most socialist economies do have some institutions and accounts which make possible some estimates of communal consumption and of payments to non-producers.

III. Accounting for Redistribution Within the Family Sector

Although considerable interest attaches to the listing of total transfer receipts for "all families," we still do not have a good indication of how the transfer system enters into the determination of the distribution of final income among families. To make any in-roads on that topic we need to make some big leaps away from present practices of national income accountants. 13 Let us divide all families into two socially significant groups, A and B. Then, by careful survey of money income and valuation of in-kind items, determine the total amount of final income (including undistributed corporation profits), after all transfer, positive and negative, which is received by all families. Divide the total between group A and group B. Next, add back each positive and negative transfer to arrive at a total of pre-transfer income for each group. This process requires, of course, considerable estimation and imputation and must rely on information from household surveys and from records of business firms, government agencies, and others supplying in-kind transfers. Key decisions must be made with regard to tax In undertaking to do this, one finds that one of the more troublesome issues has to do with the balancing item shown in Table 3. This is equal to non-transfer outlays by governments and philanthropies

and is the difference between total pre-transfer income, less capital consumption, and post-transfer income for all families.

How is one to apportion this "discrepancy" between groups A and B? One way is to ignore it in the same way we do capital consumption. other words, simply assert that the pre-transfer income is the income left after consumption by business, government, and philanthropies has been financed. That is not altogether satisfying because the taxes and contributions financing that consumption are transfers and they must have redistributive impact. The other way to handle it is to include the non-transfer outlays and to apportion them between group A and group B so as to have no redistributive impact. That is, give each group the same proportion of this total as a receipt as it has of final income. This particular method of apportionment as it applies to government consumption has been objected to by Henry Aaron and Martin McGuire on the ground that people in group A may like public goods more than do those in group B. 14 One might raise the same point with regard to capital consumption since some people have more interest in future output than do others. This objection calls for extending income accounting beyond the measurement of money flows and the money value of in-kind flows to the measurement of satisfactions, which we don't know how to do. However, the objection is well-taken as a caution in interpreting the findings with regard to income redistribution accomplished. findings can be stated in terms of how the share of pre-transfer income received by group A relates to its share of post-transfer income.

One important matter for decision by the social accountant has to do with division of the population into groups. Here, as in the decision

with regard to functional breakdown of transfer receipts, one should have in mind broad social goals. Income classes or welfare-ratio 15 groups are undoubtedly important, but a well-rounded study will include divisions by such characteristics as age, sex, education, work status of head, and location of residence. Such a diversity of breaks would do a great deal to enlighten us concerning the consequences of the system of transfers.

We have asserted that social accounting for transfer should develop in two stages. One would bring us a picture of all types of transfer across a revised sectoring of the economy. The second would describe how transfer modifies the share of total product going to various groups of families within the population.

FOOTNOTES

- Paul Fisher, "Social Reports of the German Federal Republic, 1970-71," Social Security Bulletin (July, 1972):16.
- Arthur Okun, "Social Welfare Has No Price Tag," Survey of Current Business, vol. 51, no. 7, part 2 (July, 1971):133.
- ³Edgar S. Dunn, Jr., "The National Economic Accounts: A Case Study of the Evolution Toward Integrated Statistical Information Systems," Survey of Current Business, vol. 51, no. 7, part 2 (July, 1971):49.
- ⁴George Jaszi, "An Economic Accountant's Ledger," <u>Survey of Current Business</u>, vol. 51, no. 7, part 2 (July, 1971):227.
- ⁵John W. Kendrick, <u>Economic Accounts and Their Uses</u> (New York: McGraw-Hill, 1972), p. 21.
- David L. Grove calls for OBE to produce an addendum item on compensation for time not worked in "Survey Readers at IBM," <u>Survey of Current</u> Business, vol. 51, no. 7, part 2 (July, 1971):92.
- 7Richard Ruggles and Nancy Ruggles, The Design of Economics Accounts (New York: National Bureau of Economic Research, 1970).
 - ⁸Kendrick, Economic Accounts and Their Uses, p. 123.
- For a discussion of this issue and one resolution of it, see <u>Social Welfare Expenditures</u>, 1929-1966, Social Security Administration Research Report No. 25, 1972, pp. 11-16. Also see Alfred M. Skolnik and Sophie R. Dales, "Social Welfare Expenditures, 1971-72," <u>Social Security Bulletin</u> (December, 1972):3-17.
- 10 Kendrick, Economic Accounts and Their Uses, pp. 128-130. Also see Dudley Seers and Richard Jolly, "The Treatment of Education in National Accounting," Review of Income and Wealth (1966):195-208.
 - 11 Kendrick, Economic Accounts and Their Uses, p. 124.
- 12 Fisher, "Social Reports of the German Federal Republic, 1970-71," p. 16.
- 13 At least this is the case in the United States. However, in the United Kingdom, official estimates have been produced over the last decade of the redistributive effects, by income class, of all taxes and of all cash and non-cash government and social service benefits. See "The Incidence of Taxes and Social Service Benefits in 1971," Economic Trends, no. 229 (November, 1972).

Henry Aaron and Martin McGuire, "Public Goods and Income Distribution," Econometrica, vol. 38, no. 6 (November, 1970):907-920. L. Stiefel, E. Smolensky, and M. Schmundt make a similar point with reference to the possibility that recipients of in-kind transfers may value them at less than cost but that donors of such transfers may get satisfaction from making the transfer, which offsets some of the dissatisfaction from paying for it. One implication of this insight is that a straightforward money accounting may be said to overstate the redistribution of satisfactions from rich to poor. ("Modifications for In-Kind Transfer Entries in the National Income Accounts," mimeographed, Madison, Wisconsin, Working Paper No. 7, 1972.

For rough estimates of how much the pre-transfer poor gain from the American system of transfers, see Robert Lampman, "Transfer Approaches to Distribution Policy," American Economic Review 60 (May, 1970):270. Earlier estimates along these lines are cited therein.