CAPITAL FORMATION AND ECONOMIC GROWTH IN CHINA*

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I. <u>Introduction</u>

The economic development strategy of the People's Republic of China during the three decades beginning in the early 1950s is characterized by a high rate of capital accumulation at the expense of consumption and the promotion of industry at the expense of agriculture. This paper describes the growth, fluctuations and the allocation of resources among sectors of the Chinese economy guided by such a development strategy. To what extent has capital formation in the economy and in the five productive sectors of agriculture, industry, construction, transportation and commerce contributed to economic growth? To what extent have outputs in the economy and in the five sectors been affected by the political disturbances of the Great Leap Forward of 1958-1962 and the Cultural Revolution of 1966-1976? What are the impacts of the economic reforms beginning in 1979 on national income and income originating in the five sectors? What have been the rates of return to capital in the economy and in the five sectors? What have been the marginal products of labor? How have the relative growths of the five sectors affected the relative prices of their outputs? How was the high rate of capital formation financed? These are the major questions to be discussed.

To answer these questions I rely on official data provided by the State Statistical Bureau. Most of the data used can be found in <u>Statistical Yearbook of China</u>, 1989, Chinese edition (to be abbreviated as <u>SYC89</u>), and the remainder are obtained by private communications with the State Statistical Bureau. This paper does not deal directly with the quality of these data. Rather it

attempts to piece together a story concerning China's economic growth, fluctuations and resource allocations as revealed by these data. As the story unfolds, the reader can form an opinion about the quality of the data.

In section II, some important facts concerning the growth of China's national income will be stated. Section III explains how data on capital stock are estimated. By using a one-sector model, section IV discusses the role of capital formation on economic growth, the effects of major political disturbances and of economic reform on national output, the degree of technological change and the marginal productivity of capital in the economy. By estimating production functions of five sectors, section V discusses the above issues for each sector as well as the allocation of resources and pricing among the sectors. Section VI shows briefly how consumption expenditures are controlled and funds are made available for capital accumulation. A summary of findings will be provided in section VII.

II. Growth of National Income and its Components

Chinese national income consists of net material output from the five productive sectors mentioned above. National income in constant prices is computed as the weighted sum of the real outputs of the five sectors using base-period prices as weights. Needless to say, prices are subject to government control. 1952 prices serve as base-period prices for real national income from 1949 to 1957; 1957 prices serve from 1957 to 1970; 1970 prices serve from 1970 to 1980; and 1980 prices serve from 1980 to 1988. From 1952 to 1980, the index of real national income increased from 100 to 516.3, or at an average annual rate of 0.060. Much of this growth can be attributed to the rapid growth of industry starting from a small base and the large price weights given to it.

The growth rates of the five sectors are uneven, as shown by the indices of real output given in Table 1 (see p. 30 of SYC89). The industry sector grew most rapidly, followed by construction and transportation. The agriculture sector grew most slowly. Since prices of industrial products declined relative to prices of agricultural products, and industrial output grew much more rapidly, national income estimated by using end-of-period prices instead of beginning-of-period prices would give smaller weights to industrial products and show a smaller rate of annual growth than .06. For example, by using 1980 prices (as revealed by the current-value national incomes in the five sectors) to weigh the real output indices for the period 1970-1980, 1970 prices for the period 1957-1970 and 1957 prices for the period 1952-1957, one finds the resulting real national income index to have grown at an annual rate of growth of .054 instead of .060. Liu and Yeh (1963, pp. 32-33) point out that prices of agricultural products were depressed in 1952 as compared with industrial products by government policy. This would lead to a high rate of growth of estimated real national income beginning in 1952.

A second measure of economic growth is "national income available" consisting of its two components, consumption and accumulation. It equals national income plus imports minus exports plus statistical discrepancies. During the period 1952-1980, the fraction of national income available devoted to accumulation averaged to about .30. The official index of real consumption, exhibited in Table 3, shows an increase from 100 in 1952 to 380.8 in 1980, or an average annual rate of increase of .049. This slower rate of increase than the .060 rate for real national income reflects the government policy of restricting consumption to achieve accumulation. The fraction of real national income available devoted to consumption has declined. In 1952, consumption was 477 (100,000 RMB), or .786 of national income available. If one estimates real

national income available in 1952 prices, for which there is no official data, by using the implicit price deflator for national income, one obtains an estimator of 3047.6 for 1980 (implying an average annual growth rate of .0593) and a ratio .596 of real consumption to real income available. In current 1980 prices, consumption equals .685 of national income available, reflecting the larger increases in the prices of consumer goods relative to the prices of capital goods.

Concerning the prices of capital goods, it has been assumed by Jefferson, Rawski and Zheng (1989, p. 42) that "prior to 1980 changes in investment goods prices were negligible." To check this assumption and the consistency of real national income available as the sum of consumption and accumulation, I have used the implicit price deflator for national income (comparing Tables 1 and 2) to estimate real national income available in 1952 prices. Subtracting consumption in 1952 prices from this series yields a hypothetical series of real accumulation. The ratio of accumulation in current prices to this hypothetical series gives a price index for accumulation, as shown in Table 3. This index up to 1983 is not far from unity except for the years 1961-1963. mally low values for 1961-1963 may be partly the result of our overestimating real accumulation during these years of economic collapse as the difference between real national income available and real consumption. Real national income available would be overestimated if its deflator did not move up sufficiently. The above index justifies the assumption to be adopted in this paper that the price index for accumulation goods between 1952 and 1983 remained constant. From 1984 on, the index is assumed to increase at the same rate as the implicit deflator for the construction sector, being 1.057, 1.150, 1.230, 1.345 and 1.531 for 1984-1988 respectively. When the accumulation data are summed over time to form capital stock in the next section, they are deflated

only after 1984 as here indicated. Jefferson, Rawski and Zheng (1989, p. 36) start deflating capital stocks from 1981 on. The difference does not affect the production functions estimated in this paper which use data up to 1980. Using somewhat higher values for the deflator of capital goods would reduce slightly the estimated stocks of capital from 1981 on and increase the estimates of efficiency improvement following the economic reforms.

III. Data on Accumulation and Estimates of Capital Stock

Since the analysis of this paper is based on the official data on accumulation and the data on capital stock which I have estimated from them, it is important to set forth the nature of these data and the method of estimation. Four sets of official data concerning capital formation will be used in this paper. The first is "accumulation," defined (SYC87, p. 798) as "that part of the national income used for expanded reproduction, non-productive construction and increase of production and non-productive stock of the society. Its material form is the newly added fixed assets of material and non-material sectors (less depreciation of the fixed assets) during a given period, and circulating funds.... Productive accumulation includes newly added fixed assets of productive use (deducted by the wear of these assets) in material production sectors and the increase in circulating assets held by enterprises, such as stock of materials, fuels, semifinished goods, means of production (finished), stock by commercial departments, reserve of materials and so on. Non-productive accumulation covers newly added fixed assets of nonproductive use and residential buildings (all deducted by wear and tear), as well as the increase in stock of consumer goods held by industrial enterprises or commercial departments." I will treat accumulation as a net increase in capital stock.

The second is "newly increased fixed assets" which (SYC87, p. 815) "refers to the value of projects completed and put into operation or turned over to use, the purchase of equipment, tools and instruments which meet standards for fixed assets, and other costs. This is a comprehensive indicator, in value terms, of the result of investment in fixed assets. . . " Note that "newly increased fixed assets" are only fractions of "investments in fixed assets" by Chinese official usage because work performed in investment may not produce results which meet standards for fixed assets, the factions being called "rates of fixed assets turned over to use" and vayring for different periods between 60 to 87% (SYC87, p. 419). The third and fourth are "net value of fixed assets" and "quota circulating funds" of state-owned enterprises "under the state budget" (SYC89, pp. 25-26). These enterprises are state-owned "enterprises under the management of the financial budget of all levels of government" and "exclude state-owned enterprises outside the state budget as well as non-independent accounting industrial enterprises" (SYC87, p. 799). "Original value of fixed assets refers to the original value of all the fixed assets owned by industrial enterprises, calculated at the cost paid at the time of purchase or construction.... Net value of fixed assets is obtained by deducting depreciation over the years from the original value of fixed assets" (SYC87, p. 907). Circulating funds has been defined above in connection with accumulation.

Accumulation data consisting of fixed assets and circulating funds can be found in <u>SYC89</u>, p. 42. From communications with the State Statistical Bureau, I have obtained annual data from 1952 to 1985 on accumulation of fixed assets and of circulating funds by state enterprises, urban collective enterprises, rural collective enterprises and individuals, as shown in Table 4. My task is to distribute the accumulation of the two kinds of assets by the three types of

enterprises (excluding individuals) to the five economic sectors, and to sum these accumulations over time, with appropriate initial values for 1952, to form capital stocks in the five sectors. For fixed assets of state enterprises, I rely on Table 10-28 of SYC89, p. 509, which gives "newly increased fixed assets through capital construction" of all state enterprises in the five sectors and other non-material-producing sectors. Annual data from 1953 to 1979 (excepting 1966-1974) have been obtained from the State Statistical Bureau to supplement the 5-year totals given in Table 10-28. Accumulations of fixed assets by state enterprises are divided among five sectors proportionally according to the supplemented table.

For circulating assets of state enterprises, I rely on Table 2-7 of SYC89, p. 26, which gives data for only selected years before 1975, and annually after 1975, and only for state enterprises "under the management of the financial budget." The ratios of this table are used to distribute the sums, over time, of accumulations of circulating assets of state enterprises among the five sectors. The same method could be applied to estimate fixed assets of state enterprises in the five sectors by using Table 2-5 of SYC89, p. 26, on "net value of fixed assets." Table 10-28 of SYC89 is used instead because its coverage of state enterprises is broader than Table 2-5 and because annual data are available (except for 1966-1974). A difference between these two tables is that in Table 10-28 "agriculture, forestry, water conservancy and meteorology" are treated as one sector while in Table 2-5 (and Table 2-7) "agriculture" constitutes a sector. My judgment is that the former sector corresponds more closely with the recorded output of the "agricultural" sector. Table 4 shows that state enterprises dominate the two types of collective enterprises in accumulation.

Accumulations of fixed assets by urban collective enterprises are distributed .77 to industry, .03 to construction, .045 to transportation, .020 to commerce and .045 to agriculture from 1952 to 1977, and from 1978 on by using a table on sectorial investments by urban collectives obtained from the State Statistical Bureau. The stated fractions before 1977 are averages for 1978 and 1979. Accumulations of fixed assets by rural collectives are distributed .6 to industry, .12 to agriculture, .04 to construction, .04 to transportation, and none to commerce according to fragmentary data for the eighties given in SYC81, p. 193, SYC83, p. 206, SYC85, pp. 297-298, SYC86, p. 124, and SYC89, p. 559. Initial values of fixed assets of state, urban-collective and rural-collective enterprises combined are obtained by expanding the initial values given in Table 2-5 of SYC89, p. 25, for state enterprises by the ratios of total accumulations from 1953 to 1957 for the estimated series and the series given in the above table except for agriculture for which no initial value is recorded.

Accumulations of circulating funds by urban and rural collectives are distributed to the five sectors by using as ratios of circulating funds to fixed assets .41 for industry, 1.0 in 1952-75 and .8 in 1976-85 for construction, .08 for transportation, 9.0 in 1952-70, 7.0 in 1971-79, and 5.0 in 1980-85 for commerce, and .8 for agriculture. These ratios are based on comparison of Table 2-7 and Table 2-5 of SYC89, pp. 25-26. The products of these ratios and the fractions stated in the last paragraph for distributing the accumulations of fixed assets in urban collectives and rural collectives are used as proportions to divide circulating funds in the five sectors. Initial 1952 values of circulating funds of state, urban-collective and rural-collective enterprises combined are obtained by expanding the initial values given in Table 2-7 of SYC89, p. 26, for state enterprises by the ratios of total accumulations from 1953 to 1957 for the estimated series and the series given in the

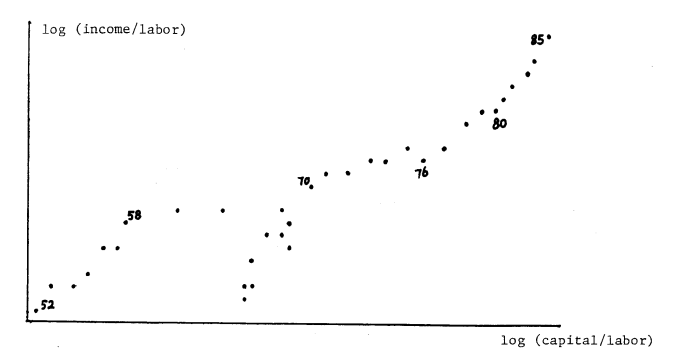
1950 and obtained the following results:

Aggregate Production Functions (1)

1952 capital	Intercept	Coefficient ln capital	Coefficient In labor	R ² ∕s
1550	1.331 (1.007)	.6952 (.1939)	.0232 (.5755)	. 9953/. 0418
1650	1.428 (1.032)	.6624 (.1945)	.1694 (.5630)	.9951/.0428
1750	1.517 (1.052)	.6332 (.1945)	.2981 (.5495)	.9949/.0436
1850	1.596 (1.069)	.6074 (.1941)	.4108 (.5357)	.9947/.0444
1950	1.666 (1.084)	.5848 (.1934)	.5093 (.5219)	.9946/.0450
2213	1.307 (1.065)	.6353 (.1862)	.3584 (.5067)	.9951/.0427

The standard errors (in parentheses) of the coefficients, except for log capital, are very large. The estimates of the coefficient of log labor are unreliable. However, the data can throw light on the existence of technological change from 1952 to 1980, the economic losses due to the Great Leap and the Cultural Revolution, the effects of economic reform, and the rates of return to capital. These questions are studied by using 1550, 1750, 1950 as initial stocks.

The absence of technological change is visible from Figure 1b. By adding a linear trend to the regressions of log(income/labor) on log (capital/labor) using 1550, 1750 and 1950 as initial capital stock one obtains





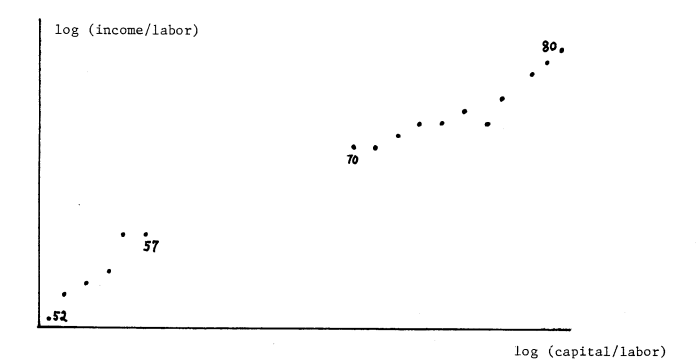


FIGURE 1b

Aggregate Production Functions (2)

1952 capital	Intercept	Coefficient ln (cap/labor)	Coefficient trend	R ² /s
1550	2.065 (.142)	.5530 (.0191)		.9825/.0411
	2.729 (3.492)	1.2820 (.5309)	0375 (.0273)	.9846/.0400
1750	1.718 (.158)	.5958 (.0211)		.9815/.0422
	.270 (3.236)	.8123 (.4838)	0103 (.0231)	.9818/.0434
1950	1.361 (.177)	.6396 (.0234)		.9803/.0436
	2.051 (2.875)	.5379 (.4234)	.0045 (.0188)	.9804/.0450
2213	1.328 (.168)	.6317 (.0219)		.9823/.0413
	.336 (2.878)	.7749 (.4155)	0065 (.0187)	. 9825/. 0426

Thus the absence of technological change is confirmed.

Table 6 presents the deviations of observed real incomes from the estimates by regression equations (1) as fractions of the latter, using 1550, 1750 adn 1950 as initial capital stock. Estimates of the loss of national income range from .30 to .26 in 1961, from .36 to .32 in 1962, from .31 to .28 in 1963, are insignificantly small in 1966, increase to approximately .14, .23, and .12 in 1967-69, and decrease to zero in 1970. The effect of economic reforms on total productivity is about .04 in 1981, .07 in 1982, .12 in 1983, .20 in 1984, and .30 in 1985. The marginal product of one yuan of capital ranges from .19 to .28 in 1952 and from .12 to .15 in 1980. In 1985, it rises to about .125×1.293 or .16, when the effect .293 due to economic reforms is incorporated.

The results of regressions using 1750 as initial capital remain almost identical if, instead, the capital stock is estimated simply by summing the accumulation data of Table 3, with 2213 as the initial capital in 1952 (2213 being 1750 times 1.26457, the ratio of total accumulations of the two series from 1953 to 1985). The last of aggregate production functions (1) and (2) marked with 2213 initial capital employs this alternative capital series. When this series is linked in 1985 with the original series (with 1750 initial capital), the percentage deviations of national income from the regression (with 1750 initial capital) for 1985 to 1988 are respectively .293, .301, .344 and .400.

V. Analysis of Five Sectors

Estimates of capital stocks presented in Table 5, net output data in Table 1, and labor force data in <u>SYC89</u>, pp. 102 and 105, supplemented by communication with the State Statistical Bureau as presented in Table 7, have been used to estimate production functions for five sectors. For agriculture, I have considered different values for the initial capital stock in 1952 and employed an addition input variable "sown area" (<u>SYC89</u>, p. 192, and <u>SYC84</u>, p. 137). The reported sown area did not increase much in the sample period, being 2.12 billion mu in 1952 and 2.20 billion mu in 1980.

A. Production function for agriculture

To find reasonable estimates of the stock of capital in agriculture in 1952, I referred to Anthony Tang (1981), and found an estimate of 112.9 (100 million RMB) in 1952, an increase by 17.95 from 1952 to 1957, and an increase by 205.40 (100 million 1952 RMB) from 1952 to 1980. On the other hand, our series of capital stock increases by 59.10 from 1952 to 1957 and by 1165.48

from 1952 to 1980. The coverages of the two series must be different, with ours including circulating assets and covering "agriculture, forestry, water conservancy and meteorology." In 1985, the "original value of fixed assets for production" per peasant household is reported (SYC36, p. 109) to be 792.53.

Multiplied by approximately 161 million farm households (SYC36, pp. 73 and 84), this gives an estimate of about 1276 (100,000 RMB). This estimate, plus circulating assets and public goods but subtracting depreciation, is broadly consistent with our estimate of 1579 for the increase of capital in the agriculture sector from 1952 to 1985, and equals four times Tang's estimate of 318.3 for capital in 1980. Our estimates of increases from 1952 to 1957 and from 1952 to 1980 are respectively 59.10/17.95 or 3.29 and 1165.48/205.40 or 5.67 times
Tang's. Quadrupling Tang's initial estimate would give 450 as 1952 capital stock. If one attributed .25 of the 1952 agricultural output of 340 to capital

Agriculture Production Functions (3)

1952 Capital	Intercept	Capital	Labor	Land	Trend	R ² /s
250	-7.682 (2.193)	.2102 (.0376)	.2305 (.1102)	.9959 (.2372)		. 9830 . 02750
	-8.879 (7.453)	. 2964 (. 4847)	.3007 (.4095)	1.054	0069 (.3085)	. 9830 . 02859
450	-8.563 (2.888)	.2501 (.0443)	.3167 (.0946)	1.034 (.235)		. 9832 . 02732
	-11.255 (8.798)	.4246 (.5384)	.4980 (.5657)	1.160 (.456)	0117 (.0361)	.9833 (.02830)
650	-9.090 (2.876)	.2906 (.0512)	.3589 (.0870)	1.046 (.234)		. 9834 . 02719
	-13.232 (9.783)	.5646 (.6190)	.6449 (.6499)	1.228	0159 (.0358)	.9836 (.02807)

and used a rate of return for capital of .19, one would also get an estimate of 450. Using 450 as initial capital a production function reported below gives .25 as the share of output contributed by capital and .19 as the annual rate of return to capital in 1952. To examine the sensitivities of the results to initial estimates of capital, I have used 250, 450, and 650 as initial estimates and report three sets of results from Cobb-Douglas production functions below covering the sample period 1952-1980. omitting 1958-1969.

The regression coefficients are not very sensitive to variations of the initial capital stock from 250 to 650. The coefficient of log land is high perhaps because the variations in land use through time are not properly reported. When a linear trend is added, its coefficient is very small as compared with the standard error, suggesting no technical change through time. Because of multicollinearity, the standard errors of the other coefficients greatly increase when trend is added, but the results stand up in spite of the presence of trend. Omitting the trend variable, I present in Table 8 the percentage deviations of actual output from the regressions with three different initial capital stocks as fractions of the latter, and the associated marginal value products of capital estimated from the regression equations. The deviations show the enormous losses (of about one-quarter) in the years 1960-1963 due to the Great Leap but smaller losses than for aggregate output in the 1967-1969 period due to the Cultural Revolution. The improvement in productivity from 1981 on has been greater in agriculture than in the economy as a whole, as is generally recognized. These results are not sensitive to the values of the initial capital stock in 1952. Our estimates of percentage deviations of agricultural output, being .077, .181, .269 and .422 for 1981-1984 respectively, are close to the estimates of total productivity increases of .105, .203, .270 and .406 for these years given by McMillan, Whalley and Zhu (1989, p. 794)

although these authors did not estimate an aggregate production function for Chinese agriculture using regression analysis. The estimates of the rates of return to capital in agriculture are reasonable. Even these estimats are not very sensitive to the large variations in the values of initial capital stock, except for the early years before 1963 when the three estimates are respectively .18, .15, and .13, with a large initial stock associated with a low value of the rate of return to capital.

B. Production functions for four nonagricultural sectors

By using the net output data of Table 1, capital stock data of Table 5 and labor force data of Table 7, Cobb-Douglas production functions have been estimated for the four nonagricultural sectors, as shown in equations (4). When in doubt, CES production functions have also been estimated, but they show no appreciable improvement. The sample period covers 1952-1980, but the omitted years vary somewhat among the four sectors, as chosen partly by the goodness of fit. For industry, only the years 1961-1968 are omitted, as a plot of log (output/labor) against log (capital/labor) for the remaining years shows the points to be close to a straight line, perhaps reflecting a government policy to maintain the growth of industry in years of political disturbance. For construction, the sample begins in 1954 as the recorded initial capital in 1952 is very small, and only years 1961-1962 and 1968 among the remaining years appear to show abnormally low outputs, perhaps reflecting the same government policy as industry. The results are very similar when the entire period 1961-1968 is excluded. For transportation, the excluded years are 1959-1969. For commerce, they are 1958-1968 and 1975-1977, the latter possibly reflecting the disruptive effects of the Cultural Revolution. In each case, a linear trend is

added to test the presence of technological change. None is found, except for industry which shows a negative trend.

Production Functions of Non-agriculture Sectors (4)

Sector	Sample Period	Intercept	Capital	Labor	Trend	R ² /s
Industry	1952-1980 excluding 1961-1968	1.787 (.356)	.6824 (.0361)	.3179 (.0742)		. 9936 . 0800
	1701 1700	.605 (.575)	.8846 (.0882)	.3021 (.0659)	0229 (.0093)	. 9953 . 0707
Construc- tion	1954-1980 excluding	2.776 (.183)	.5170 (.0276)	.3660 (.0405)		. 9616 . 0901
	1961,62,68	2.672 (.910)	.5450 (.2408)	.3624 (.0516)	0023 (.0200)	. 9619 . 0923
Transpor- tation	1952-1980 excluding 1959-1969	2.579 (.418)	. 4689 (.0362)	.4221 (.0683)		. 9897 . 0637
	1939-1909	2.085 (4.016)	.5609 (.7446)	.4118 (.1091)	0073 (.0590)	. 9898 . 0659
Commerce	1953-1980 excluding 1958-1968	5.692 (.620)	.2199 (.0343)	.8755 (.1778)		. 9737 . 0548
	1938-1968	4.922 (1.484)	. 4060 (. 3256)	.9701 (.2464)	0166 (.0289)	.9746 (.0566)

Table 9 shows the percentage deviations of actual outputs in the five sectors from their regression equations (omitting the trend variable). The negative effects of the Great Leap on industry and construction outputs did not occur until 1961 and were more severe than in agriculture. 1968 was a bad year for both, with negative deviations of approximately 30%. The positive effects of economic reform after 1980 are slower to occur and smaller in industry than in agriculture; they are hardly detectable in construction. Transportation output was abnormally high in 1959-1960, only to experience large negative

effects of the Great Leap in 1961-1964 and of the Cultural Revolution in 1968. The positive effects of reform for transportation are larger than in industry but smaller than in agriculture. For commerce the effects of the Great Leap began in 1958 and were very severe, being over 40% during 1958-1960 and continuing to 1968. No improvement after 1980 can be discerned.

C. Resource allocation in five sectors

Did supply and demand affect the prices of products of the five sectors? Price indices in 1980 (with 1952 = 100) obtained by taking the ratios of current to real outputs in Tables 1 and 2 are 231.6 for agriculture, 77.94 for industry, 116.3 for construction, 86.3 for transportation, and 88.04 for commerce. Divided by the implicit deflator of national income, the relative price indices of the five sectors are respectively 191.0, 64.27, 95.90, 71.16 and 72.59. On the supply side, indices of per capita output in 1980 (with 1952 = 100), obtained by dividing the output indices of Table 1 by a population index of 1.7171 for 1980 (SYC89, p. 87) are 98.07 for agriculture, 1172.15 for industry, 441.26 for construction, 340.11 for transportation, and 185.66 for commerce. On the demand side, per capital real national income (with 1952 = 100) is 300.7 in 1980, while per capita consumption is 221.8 (see Table 3). Changes in supply and demand clearly affected the prices of agricultural and industrial products. For agriculture, output per capita in 1980 remained about the same as in 1952, while per capita total consumption more than doubled. For industry output per capita was about 12 times in 1980 while per capita real national income was only three times, national income being used to measure the force of demand since before 1980 more than half of industrial products consisted of producer goods of "heavy industry." There is no question that in 1980, demand exceeded supply at 1952 prices for agriculture, and supply exceeded demand at

1952 prices for industry, at least partly causing the price changes to 191.0 and 64.27. Assume per capita demand functions with constant total consumption (or income) and own-price elasticities. If total consumption elasticity is .79 for agricultural products (see Chow, 1985, p. 165), the total consumption effect on demand would be 2.218^{.79} or 1.876. A price elasticity of -1.00 would restrict demand to .9807 of the 1952 level, assuming equilibrium in 1952 and 1980. For industrial products, an income elasticity of 2 applied to 3.007 would be consistent with a price elasticity of -.59 to explain the price reduction to .6427 in 1980.

The explanations by supply and demand for the remaining three sectors with smaller price changes are less clearcut, but still plausible. For construction, since relative price remained almost the same an income elasticity of 1.35 could explain the increase in per capita demand to 4.41. For transportation, income and price elasticities of 1 and -.36 could explain the price reduction to .7716. For commerce, total consumption and price elasticities of .6 and -.44 respectively could explain the price reduction to .7259.

The rates of return (in 1952 output value) to capital accumulated in the five sectors have been computed from production functions (3) and (4) in Sections VA and VB and are presented in Tables 8 and 10. Adjusted by prices in 1980, the rates in 1980 (with standard errors in parentheses) are .20 (.077) in agriculture, .17 (.029) in industry, .26 (.041) in construction, .038 (.018) in transportation, and .023 (.026) in commerce. The very low rate of return for transportation may reflect the fact that much of transportation facilities, including highways and waterways, is public good of which the marginal value product of capital is not explicitly included in the measured output. The rates of return to investment and pricing in railroads deserve to be further examined. The very low rate of return in commerce is accounted for by the very

large quantity of circulating assets (being 5 to 9 times fixed assets according to Table 5 and <u>SYC89</u>, pp. 25-26). These circulating assets are a part of accumulation. The presence of large quantities in commerce with a very low rate of return might suggest the inefficient use of these assets.

Marginal value products of labor estimated from production functions (3) and (4) in Sections VA and VB are presented in Table 11. In 1980 prices, they are 142 (67) in agriculture, 827 (370) in industry, 537 (152) in construction, 627 (414) in transportation, and 1632 (2335) in commerce. For reference, the 1980 average annual wage is 784 in industry, 857 in construction, 842 in transportation, and 694 in commerce (SYC89, p. 139). Note the large standard errors in our estimates of the marginal value products of labor, especially for commerce. Not much inference can be drawn from them, except perhaps to note the low value for agriculture, a fact recognized to be associated with high population density.

VI. Financing Capital Accumulation

The financing for capital accumulation has been achieved mainly through keeping the consumption of peasants roughly equal to the income of the agricultural sector and the consumption of non-agricultural residents roughly equal to total wage. This observations is evident from the data on Table 12 (see <u>SYC89</u>, pp. 38, 138).

Comparing consumption (in current prices) of peasants in Table 12 with income of the agricultural sector in Table 2, one finds the ratio of the former to the latter to fall between .90 and 1.07 in all years from 1954 to 1984.

Government exercises some control over the money income of peasants by setting purchasing prices of farm and sideline products. The index of these prices (SYC89, p. 688) is almost identical with the implicit price deflator for the

agricultural sector obtained from comparing Tables 1 and 2. Comparing consumption of nonagricultural residents in Table 12 with estimated wage income, which equals average annual wage of staff and workers (SYC89, p. 138) times nonagricultural labor force (Table 7), one finds the ratio of the former to the latter to fall between .84 and 1.05 in the years 1952 to 1980, excluding 1956 and 1958-1963. By controlling the wage rate, the government can limit the consumption of nonagricultural residents.

VII. Summary

Using official information on "newly increased fixed assets through capital construction" of all state-owned enterprises and on circulating funds of state-owned enterprises "under the state budget" I have estimated capital stock annually from 1952 to 1985 in the five income producing sectors of the Chinese economy by distributing official data on net capital accumulation of fixed and circulating assets in three types of enterprises to the five sectors. These estimates, together with official data on net income, labor force and agricultural land, are used to estimate production functions for the aggregate economy and the five production sectors.

The production functions estimated are used to access the economic losses in the aggregate economy and in the five sectors due to the Great Leap and the Cultural Revolution, and to measure the improvement of productivity in the 1980's after the economic reforms. The percentage losses in 1962 are about .34 for the aggregate economy, .22 for agriculture, .41 for industry, .25 for construction, .31 for transportation and .24 for commerce. The percentage gains in 1985 are about .30 for the aggregate economy, .44 for agriculture, .20 for industry, none for construction, .28 for transportation and none for commerce.

The capital coefficients of Cobb-Douglas production functions are about .60 for the aggregate economy, .25 for agriculture, .68 for industry, .52 for construction, .47 for transportation and .22 for commerce, with the rate of return to capital in 1980 being respectively .16, .20, .17, .26, .04 (not including social return to transportation capital) and .02 (including much circulating assets in commerce). From 1952 to 1985, aggregate income grew by an average rate of .06 of which .045 is attributed to the .076 growth rate of capital (including land). The average annual growth rates of the five sectors are respectively .019, .113, .075, .065, and .042, of which .015, .085, .052, .040 and .021 are attributable to capital growth rates of .064, .127, .102, .086 and .099 in these sectors (beginning date being 1954 for construction). The marginal value products of labor have not been accurately estimated. Changes in prices in the five sectors appear to be broadly consistent with the changes in supply relative to demand.

A major theme in the study of economic growth since the classic paper of Solow (1956) has been the explanation of technological progress without which any theory on the growth of western economies is deficient. Romer (1990) is a recent example of this theme. A major finding of this paper is that technological change was absent in the growth of the Chinese economy from 1952 to 1980. The classic paper of Solow (1956), absent technical progress, would do well in explaining China's growth during this period, with capital formation playing an important role as the Chinese economic planners and the theory of Solow (1956) intended.

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TABLE 1
Indices of Real National Income

Year	National income	Agri- culture	Industry	Construc- tion	Transpor- tation	Commerce
1952	100.0	100.0	100.0	100.0	100.0	100.0
1953	114.0	101.6	133.6	138.1	120.0	133.0
1954	120.6	103.3	159.1	133.3	136.0	136.4
1955	128.3	111.5	169.1	152.4	140.0	137.5
1956	146.4	116.5	219.1	261.9	164.0	146.6
1957	153.0	120.1	244.5	242.9	176.0	146.6
1958	186.7	120.3	383.5	367.0	270.8	155.9
1959	202.0	100.6	501.5	388.6	356.5	170.3
1960	199.1	83.6	541.4	394.0	383.6	164.1
1961	140.0	84.7	315.9	129.5	221.1	130.1
1962	130.9	88.7	267.4	161.9	171.5	117.7
1963	144.9	98.9	300.7	205.1	176.0	120.8
1964	168.8	111.9	374.9	259.0	198.6	123.9
1965	197.4	122.9	477.7	286.0	261.7	128.0
1966	231.0	131.9	598.5	313.0	297.8	155.9
1967	214.3	134.2	504.3	296.8	239.2	164.1
1968	200.3	131.6	458.6	237.5	225.6	151.8
1969	239.0	132.2	622.3	323.8	284.3	179.6
1070	294.6	139.8	863.0	421.0	343.0	199.2
1971	315.3	142.0	979.0	468.3	370.8	201.2
1972	324.3	140.5	1043.5	452.5	389.3	208.0
1973	351.2	153.1	1134.3	457.8	412.5	224.5
1974	355.2	159.2	1128.9	484.1	394.0	220.6
1975	384.7	162.3	1297.3	542.0	444.9	220.6
1976	374.5	159.1	1249.2	568.3	426.4	214.8
1977	403.7	155.1	1434.0	578.8	491.3	242.0
1978	453.4	161.2	1679.1	573.5	546.9	296.4
1979	485.1	171.5	1814.7	584.1	560.8	316.8
1980	516.3	168.4	2012.7	757.7	584.0	318.8
1981	541.5	180.4	2046.8	770.0	607.2	379.4
1982	585.8	201.6	2170.1	806.9	681.3	397.5
1983	644.2	218.7	2383.7	954.3	755.5	449.1
1984 1985	731.9	247.0	2738.8	1056.7	852.8	499.5
1703	830.6	253.7	3275.2	1310.6	1024.3	593.7
1986	894.5	261.4	3590.6	1540.0	1140.2	636.3
1987	985.7	273.2	4058.8	1744.8	1269.9	715.0
1988	1095.1	279.4	4765.0	1884.0	1413.6	760.8

TABLE 2
National Income in Current Prices

Year	National income	Agri- culture	Indus- try	Con- struc- tion	Trans- porta- tion	Com- merce	Per Capita National Income
1952	589	340	115	21	25	88	104
1953	709	374	156	28	29	122	122
1954	748	388	174	26	32	128	126
1955	788	417	179	30	33	120	129
1956	882	439	212	55	37	139	142
1957	908	425	257	45	39	142	142
1958	1118	440	401	68	59	150	171
1959	1222	376	527	76	78	165	183
1960	1220	332	565	79	84	160	183
1961	996	432	345	25	48	146	151
1962	924	444	303	32	38	107	139
1963	1000	488	337	40	39	96	147
1964	1166	549	422	50	44	101	167
1965	1387	641	505	53	58	130	194
1966	1596	692	606	58	66	164	216
1967	1467	703	505	55	52	172	197
1968	1415	714	449	44	49	159	183
1969	1617	722	587	60	62	186	203
1970	1926	778	789	. 80	74	205	235
1071	2077	808	891	91	80	207	247
1072	2136	808	942	88	84	214	248
1073	2318	886	1020	92	89	231	263
1974	2348	922	1015	99	85	227	261
1975	2503	946	1152	113	96	196	273
1976	2427	940	1106	120	92	169	261
1977	2644	913	1263	124	106	238	280
1978	3010	986	1487	125	118	294	315
1979	3350	1226	1628	․130	121	245	346
1980	3688	1326	1804	185	126	247	376
1981	3941	1509	1840	193	131	268	397
1982	4258	1723	1948	209	147	231	422
1983	4736	1021	2136	259	166	254	464
1984	5652	2251	2516	303	205	377	547
1985	7040	2492	3163	409	259	717	674
1986	7899	2720	3573	514	320	772	747
1987	9361	3154	4262	637	365	943	872
1988	11770	3818	5432	783	438	1299	1081

TABLE 3
Consumption, Accumulation, and Estimated Price Index for Accumulation

Year -	for Accumulation						
rear -	National Income Available (100	Consumption (100	Accumula- tion (100	Index of Real Consumption	Estimated Price of Accumula- tion		
	million)	million)	million)				
1952	607	477	130	100.0	1.000		
1953	727	559	168	111.0	1.056		
1954	765	570	195	112.5	1.027		
1955	807	622	185	122.7	. 981		
1956	888	671	217	132.1	. 912		
1957	935	702	233	137.2	. 852		
1958	1117	738	379	142.6	. 906		
1959	1274	716	558	135.9	. 942		
1960	1264	763	501	129.6	. 839		
1961	1013	818	195	117.6	. 702		
1962	948	849	99	124.1	. 497		
1963	1047	864	183	138.8	.791		
1964	1184	921	263	151.8	. 921		
1965	1347	982	365	169.5	1.138		
1966	1535	1065	470	100.0	1 047		
1967	1428	1124	304	182.0	1.047		
1968	1409	1111	298	192.2	1.029		
1969	1537	1111	298 357	189.4	1.098		
1970	1876	1258	618	203.0 216.0	. 966 . 937		
1071	2009	1224	604				
1971	2008	1324	684	226.5	. 957		
1972 1973	2052	1404	684	239.6	. 936		
1973	2252	1511	741	257.1	. 946		
1974	2291	1550	741	262.8	. 941		
1975	2451	1621	830	274.3	. 912		
1976	2424	1676	748	283.1	. 877		
1977	2573	1741	832	291.5	. 901		
1978	2975	1888	1087	312.9	. 948		
1979	3356	2195	1161	346.7	. 961		
1980	3696	2531	1165	380.8	. 946		
1981	3905	2799	1106	411.0	. 922		
1982	4290	3054	1236	441.4	. 902		
1983	4779	3358	1421	479.2	. 921		
1984	5701	3905	1796	547.4	1.034		
1985	7507	4879	2628	633.8	1.198		
1986	8492	5548	2944	682.3	1.222		
1987	9638	6340	3298	732.1	1.327		
1988	12099	7971	4128	791.8	1.447		

TABLE 4

Accumulation by Three Types of Enterprises and Individuals

		ate prises		ban ctives		ral ctives	Indi- viduals
		Fixed		Fixed		Fixed	
Year	Total	Assets	Total		Total	Assets	Total
1952	103	43	10	1	15	11	
1953	142	43 71	12	1 3	15 12	11 9	2
1954	153	87	25	8	13	10	2 4
1955	148	91	24	7	11	9	2
1956	145	137	33	7	35	31	4
1957	203	126	3	2	25	10	2
1958	359	259	3	2	13	15	4
1959	523	338	4	2	28	29	3
1960	492	384	5	4	2	9	2
1961	176	135	7	4	10	7	2
1962	62	73	6	4	27	15	4
1963 1964	127	93	6	4	44	30	6
1965	195 291	149 191	7 9	5	51 52	39	10
1903	291	191	9	6	53	44	12
1966	377	233	15	9	63	50	15
1967	231	136	10	7	48	44	15
1968	229	98	7	5	47	48	15
1969	284	210	10	7	48	46	15
1970	508	331	13	8	79	62	18
1971	564	373	15	10	85	65	20
1972	521	366 275	21	14	84	77	22
1973 197 4	602 570	37 5	22	15	94	89	23
1975	630	399 473	25 27	18	118	108	28
		413	21	20	142	124	31
1976	554	443	29	22	134	127	31
1977	616	446	32	24	152	143	32
1978	847	572	36	26	169	150	35
1979	874	590	40	28	178	151	69
1980	863	613	44	30	141	133	117
1981	791	496	48	32	144	127	123
1982	848	650	55	35	197	148	136
1983	961	731	58	38	226	180	176
1984	1162	934	98	53	330	265	206
1985	1920	1335	158	92	32 5	314	245

TABLE 5
Estimates of Capital Stock in Five Sectors

,										
		gri-			Con	struc-	Tra	nspor-		
17		lture	Ind	ustry	t	ion	ta	tion	Comi	merce
Year	Total	Fixed	Total	Fixed	Total	Fixed	Total	Fixed	Total	Fixed
1952	0.0	0.0	248.0	158.8	0.0	2 1	152.0	1.4.1 0	470.0	
1953	8.2		299.1	191.9	9.0 18.2	3.1 6.8	152.3	141.9	173.3	11.8
1954	15.5		366.3	237.4	27.8		162.6	151.4	228.7	
1955	24.6		436.8	288.2			179.7	167.7	285.3	19.0
1700	24.0	19.9	430.6	200.2	30.9	15.0	198.0	185.4	334.7	22.9
1956	44.5		539.2	372.3	47.5	23.2	219.3	206.3	356.8	31.0
1957	59.1		632.0	443.0	59.2	28.2	243.4	229.6	415.1	34.9
1958	85.7		844.4		61.6	31.9	287.4	268.4	452.8	41.0
1959	113.9		1147.8	839.3	67.4		350.4	321.6	520.0	50.0
1960	152.2	143.2	1436.6	1086.5	73.9	48.2	406.3	371.8	563.7	58.6
1961	170.5	160.2	1545.4	1174.5	76.1	50.4	427.9	391.2	582.4	61.4
1962	189.2	176.2	1600.0	1224.9	79.0	51.7	437.2	400.9	585.0	62.7
1963	220.4	203.8	1682.0	1292.6	83.8	54.6	445.1	410.0	614.0	65.0
1964	254.5	234.7	1805.5	1401.7	91.1	60.0	460.5	426.8	655.2	68.9
1965	287.3	265.2	1957.2	1533.6	100.0	66.5	494.2	463.8	727.8	74.0
1966	319.0	293.2	2198.5	1697.6	108.8	74.2	537.3	502.9	810.2	79.6
1967	338.4	311.4		1803.7	114.2	79.4	563.4	526.4	966.1	83.0
1968	353.3	326.5	2496.4	1889.8	118.1	83.8	584.5	544.0	938.5	85.4
1969	379.3	351.8	2682.7	2037.5	125.2	90.8	621.7	579.2	990.6	90.5
1970	422.4	390.3	3001.0	2261.6		101.2	681.6	634.2	1096.4	98.5
1971	479.0	430.4	3335.8	2511.9	153.8	112.0	759.9	706.0	1202.6	110 3
1972	531.5	471.6	3657.0	2768.7		123.3	836.2	777.1	1297.1	
1973	590.0	515.0	4015.7	3038.4		135.3	917.1	850.5	1423.6	
1974	650.8	563.0	4384.2	3334.9	204.0	148.6	1001.5	929.1	1530.2	
1975	722.2	619.7	4805.3	3700.9	225.4	164.8	1092.7	1018.4	1622.3	
1976	804.5	684.2	5239.1	4037.7	246.2	179.7	1185.3	1103.9	1661.8	178 3
1977	870.3	744.1	5661.4		261.9		1263.3	1179.0	1819.8	
1978	1007.9	812.78	6158.5		284.6		1383.6	1299.0	2007.7	
1979	1101.1	887.5	6680.1	5273.3		232.9	1464.9	1374.6	2200.3	
1980	1165.4	953.3	7126.0		351.0		1551.1	1466.7	2434.2	
1981	1210.9	998.7	7587.3	6025.4	383.2	267′ 1	1597.5	1515.7	2706.3	200 6
1982		1054.0	8060.4		414.4		1686.8	1609.1	2970.1	
1983		1134.9	8614.4		451.7		1796.1	1714.1	3193.5	
1984		1210.3	9391.4			350.3	1957.4	1867.1	3257.9	
1985		1291.6	10514.0		606.9		2205.7	2085.4	3053.5	

TABLE 6
Percentage Deviations of National Income and
Marginal Value Product of Capital

		viations ional In			Marginal Value Product of Capital		
1952		-					
capital	1550	1750	1950	1550	1750	1950	
1952	074	061	085	. 285	. 232	. 193	
1953	004	- 009	018	. 278	. 228	. 191	
1954	010	010	010	.271	. 223	. 187	
1955	006	002	.001	. 264	.223	.184	
1000							
1956	.070	.075	. 075		.214	. 181	
1957	. 050	. 057	. 062	. 251	.210	. 179	
1958	. 169	. 157	. 148	. 242	. 208	. 181	
1959	. 139	. 145	. 153	. 231	. 195	. 169	
1960	. 021	.048	. 069	. 222	. 186	. 160	
1961	304	280	262	. 219	. 183	. 157	
1962	- .360	339	323	. 217	. 182	. 156	
1963	311	291	276	. 815	. 181	. 156	
1964	228	210	197	.211	. 180	. 156	
1965	139	123	110	. 207	. 177	. 155	
1966	522	037	- 026	202	477.4	450	
1967	152	143	026	. 202	. 174	. 153	
1968	23 4		136	. 199	. 173	. 152	
1969	23 4 121	230 122	227	. 196	. 171	. 152	
1970	.017		123	. 193	. 170	. 152	
1570	.017	.014	.011	. 188	. 167	. 150	
1971	. 022	.016	.012	. 183	. 163	. 147	
1972	005	006	007	. 179	. 159	. 143	
1973	.017	.017	.016	. 175	. 155	. 140	
1974	025	025	025	. 171	. 152	. 137	
1975	. 001	.001	.001	. 167	.149	. 135	
1976	071	071	070	. 163	. 146	. 132	
1977	047	046	044	. 160	. 143	. 129	
1978	.006	.011	.013	. 156	. 139	. 129	
1979	.024	. 026	.028	152	. 136	. 126	
1980	.040	. 038	.037	. 150	. 135	. 124	
						. 120	
1981	.044	. 038	. 033	. 147	. 133	. 121	
1982	.081	.068	.060	. 144	. 131	. 121	
1983	. 137	. 121	.110	. 142	. 129	.119	
1984	. 231	. 207	. 190	. 139	.128	.118	
1985	. 324	. 293	.271	. 136	. 125	.116	

TABLE 7

Labor Force in Five Sectors (10,000)

1952 20729 17317 1246 285 235 579 1953 21364 17747 1373 342 257 940 1954 21832 18151 1501 381 259 833 1955 22328 18592 1400 513 272 809 1956 23018 18544 1375 1093 275 828 1957 23771 19309 1401 741 442 846 1958 26600 15490 4416 2660 852 1751 1959 26173 16271 281 2521 684 1865 1960 25890 17016 2979 1133 730 2047 1961 25590 19747 2224 632 546 629 1962 25910 21276 1705 354 455 828 1962 25910 21276 1705 354 455	Year	Total	Agri- culture	Industry	Construc- tion	Transpor- tation	Commerce
1953 21364 17747 1373 342 257 940 1954 21832 18151 1501 381 259 833 1955 22328 18592 1400 513 272 809 1956 23018 18544 1375 1093 275 828 1957 23771 19309 1401 741 442 846 1958 26600 15490 4416 2660 852 1751 1959 26173 16271 2881 2521 684 1865 1960 25880 17016 2979 1133 730 2047 1961 25590 19747 2224 632 546 629 1962 25910 21276 1705 354 455 828 1963 26640 21966 1632 406 468 831 1963 28670 23396 1828 580 491	1952	20729	17317	1246	285	235	579
1954 21832 18151 1501 381 259 833 1955 22328 18592 1400 513 272 809 1956 23018 18544 1375 1093 275 828 1957 23771 19309 1401 741 442 846 1958 26600 15490 4416 2660 852 1751 1959 26173 16271 2881 2521 684 1865 1960 25880 17016 2979 1133 730 2047 1961 25590 19747 2224 632 546 629 1962 25910 21276 1705 354 455 828 1963 26640 21966 1632 406 468 831 1964 2736 22801 1695 488 479 841 1965 28670 23396 1828 580 491 861 1966 29805 24297 1974 626 502	1953	21364	17747	1373	342		
1955 22328 18592 1400 513 272 809 1956 23018 18544 1375 1093 275 828 1957 23771 19309 1401 741 442 846 1958 26600 15490 4416 2660 852 1751 1959 26173 16271 2881 2521 684 1865 1960 25880 17016 2979 1133 730 2047 1961 25590 19747 2224 632 546 629 1962 25910 21276 1705 354 455 828 1963 26640 21966 1632 406 468 831 1964 27736 22801 1695 488 479 841 1965 23805 24297 1974 626 502 880 1967 30814 25165 2032 629 516	1954	21832	18151	1501			
1957 23771 19309 1401 741 442 846 1958 26600 15490 4416 2660 852 1751 1959 26173 16271 2881 2521 684 1865 1960 25880 17016 2979 1133 730 2047 1961 25590 19747 2224 632 546 629 1962 25910 21276 1705 354 455 828 1963 26640 21966 1632 406 468 831 1964 27736 22801 1695 488 479 841 1965 28670 23396 1828 580 491 861 1966 29805 24297 1974 626 502 880 1967 30814 25165 2032 629 516 918 1968 31915 26063 2092 651 576	1955	22328	18592	1400			
1957 23771 19309 1401 741 442 846 1958 26600 15490 4416 2660 852 1751 1959 26173 16271 2881 2521 684 1865 1960 25880 17016 2979 1133 730 2047 1961 25590 19747 2224 632 546 629 1962 25910 21276 1705 354 455 828 1963 26640 21966 1632 406 468 831 1964 27736 22801 1695 488 479 841 1965 28670 23396 1828 580 491 861 1966 29805 24297 1974 626 502 880 1967 30814 25165 2032 629 516 918 1968 31915 26063 2092 651 576			18544	1375	1093	275	828
1958 26600 15490 4416 2660 852 1751 1959 26173 16271 2881 2521 684 1865 1960 25880 17016 2979 1133 730 2047 1961 25590 19747 2224 632 546 629 1962 25910 21276 1705 354 455 828 1963 26640 21966 1632 406 468 831 1964 27736 22801 1695 488 479 841 1965 28670 23396 1828 580 491 861 1966 29805 24297 1974 626 502 880 1967 30814 25165 2032 629 516 918 1968 31915 26063 2092 651 576 940 1970 34432 27811 2809 709 584			19309	1401	741	442	
1959 26173 16271 2881 2521 684 1865 1960 25880 17016 2979 1133 730 2047 1961 25590 19747 2224 632 546 629 1962 25910 21276 1705 354 455 828 1963 26640 21966 1632 406 468 831 1964 27736 22801 1695 488 479 841 1965 28870 23396 1828 580 491 861 1965 28805 24297 1974 626 502 880 1967 30814 25165 2032 629 516 918 1968 31915 26063 2092 651 576 940 1969 33225 27117 2365 665 571 921 1970 34432 27811 2809 709 584		26600	15490	4416	2660		
1960 25880 17016 2979 1133 730 2047 1961 25590 19747 2224 632 546 629 1962 25910 21276 1705 354 455 828 1963 26640 21966 1632 406 468 831 1964 27736 22801 1695 488 479 841 1965 28670 23396 1828 580 491 861 1966 29805 24297 1974 626 502 880 1967 30814 25165 2032 629 516 918 1968 31915 26063 2092 651 576 940 1969 33225 27117 2365 665 571 921 1970 34432 27811 2809 709 584 945 1971 35620 28397 3233 757 605 <	1959	26173	16271	2881	2521		
1962 25910 21276 1705 354 455 828 1963 26640 21966 1632 406 468 831 1964 27736 22801 1695 488 479 841 1965 28670 23396 1828 580 491 861 1966 29805 24297 1974 626 502 880 1967 30814 25165 2032 629 516 918 1968 31915 26063 2092 651 576 940 1969 33225 27117 2365 665 571 921 1970 34432 27811 2809 709 584 945 1971 35620 28397 3233 757 605 998 1972 35854 28283 3496 780 605 1003 1973 36652 28857 3704 788 603 991 1974 37369 29218 3900 812 632 <t< td=""><td>1960</td><td>25880</td><td>17016</td><td>2979</td><td>1133</td><td></td><td></td></t<>	1960	25880	17016	2979	1133		
1962 25910 21276 1705 354 455 828 1963 26640 21966 1632 406 468 831 1964 27736 22801 1695 488 479 841 1965 28670 23396 1828 580 491 861 1965 28670 23396 1828 580 491 861 1966 29805 24297 1974 626 502 880 1967 30814 25165 2032 629 516 918 1968 31915 26063 2092 651 576 940 1969 33225 27117 2365 665 571 921 1970 34432 27811 2809 709 584 945 1971 35620 28397 3233 757 605 998 1972 3584 28283 3496 780 605		25590	19747	2224	632	546	629
1963 26640 21966 1632 406 468 831 1964 27736 22801 1695 488 479 841 1965 28670 23396 1828 580 491 861 1965 28670 23396 1828 580 491 861 1966 29805 24297 1974 626 502 880 1967 30814 25165 2032 629 516 918 1968 31915 26063 2092 651 576 940 1969 33225 27117 2365 665 571 921 1970 34432 27811 2809 709 584 945 1971 35620 28397 3233 757 605 998 1972 35854 28283 3496 780 605 1003 1973 36652 28857 3704 788 603 991 1974 37369 29218 3900 812 632 <t< td=""><td>1962</td><td>25910</td><td>21276</td><td>1705</td><td>354</td><td></td><td></td></t<>	1962	25910	21276	1705	354		
1964 27736 22801 1695 488 479 841 1965 28670 23396 1828 580 491 861 1966 29805 24297 1974 626 502 880 1967 30814 25165 2032 629 516 918 1968 31915 26063 2092 651 576 940 1969 33225 27117 2365 665 571 921 1970 34432 27811 2809 709 584 945 1971 35620 28397 3233 757 605 998 1972 35854 28283 3496 780 605 1003 1973 36652 28857 3704 788 603 991 1974 37369 29218 3900 812 632 1032 1975 38168 29456 4284 868 666 1098 1976 38834 29443 4692 919 694	1963	26640	21966	1632			
1965 28670 23396 1828 580 491 861 1966 29805 24297 1974 626 502 880 1967 30814 25165 2032 629 516 918 1968 31915 26063 2092 651 576 940 1969 33225 27117 2365 665 571 921 1970 34432 27811 2809 709 584 945 1971 35620 28397 3233 757 605 998 1972 35854 28283 3496 780 605 1003 1973 36652 28857 3704 788 603 991 1974 37369 29218 3900 812 632 1032 1975 38168 29456 4284 868 666 1098 1976 38834 29443 4692 919 694 1172 1977 39377 29340 4809 1022 742 1224 1978 40152 28373 6091 1065 749 1155 1979 41024 28692 6298<	1964	27736	22801	1695			
1967 30814 25165 2032 629 516 918 1968 31915 26063 2092 651 576 940 1969 33225 27117 2365 665 571 921 1970 34432 27811 2809 709 584 945 1971 35620 28397 3233 757 605 998 1972 35854 28283 3496 780 605 1003 1973 36652 28857 3704 788 603 991 1974 37369 29218 3900 812 632 1032 1975 38168 29456 4284 868 666 1098 1976 38834 29443 4692 919 694 1172 1977 39377 29340 4809 1022 742 1224 1978 40152 28373 6091 1065 749 1155 1979 41024 28692 6298 1155 789	1965	28670	23396				
1967 30814 25165 2032 629 516 918 1968 31915 26063 2092 651 576 940 1969 33225 27117 2365 665 571 921 1970 34432 27811 2809 709 584 945 1971 35620 28397 3233 757 605 998 1972 35854 28283 3496 780 605 1003 1973 36652 28857 3704 788 603 991 1974 37369 29218 3900 812 632 1032 1975 38168 29456 4284 868 666 1098 1976 38834 29443 4692 919 694 1172 1977 39377 29340 4809 1022 742 1224 1978 40152 28373 6091 1065 749 1155 1979 41024 28692 6298 1155 789	1966	29805	24297	1974	626	502	880
1968 31915 26063 2092 651 576 940 1969 33225 27117 2365 665 571 921 1970 34432 27811 2809 709 584 945 1971 35620 28397 3233 757 605 998 1972 35854 28283 3496 780 605 1003 1973 36652 28857 3704 788 603 991 1974 37369 29218 3900 812 632 1032 1975 38168 29456 4284 868 666 1098 1976 38834 29443 4692 919 694 1172 1977 39377 29340 4809 1022 742 1224 1978 40152 28373 6091 1065 749 1155 1979 41024 28692 6298 1155 789 1248 1980 42361 29181 6714 1221 846 <td></td> <td>30814</td> <td>25165</td> <td>2032</td> <td>629</td> <td></td> <td></td>		30814	25165	2032	629		
1969 33225 27117 2365 665 571 921 1970 34432 27811 2809 709 584 945 1971 35620 28397 3233 757 605 998 1972 35854 28283 3496 780 605 1003 1973 36652 28857 3704 788 603 991 1974 37369 29218 3900 812 632 1032 1975 38168 29456 4284 868 666 1098 1976 38834 29443 4692 919 694 1172 1977 39377 29340 4809 1022 742 1224 1978 40152 28373 6091 1065 749 1155 1979 41024 28692 6298 1155 789 1248 1980 42361 29181 6714 1221 846 1381 1981 43725 29836 6975 1274 833 </td <td>1968</td> <td>31915</td> <td>26063</td> <td>2092</td> <td></td> <td></td> <td></td>	1968	31915	26063	2092			
1970 34432 27811 2809 709 584 945 1971 35620 28397 3233 757 605 998 1972 35854 28283 3496 780 605 1003 1973 36652 28857 3704 788 603 991 1974 37369 29218 3900 812 632 1032 1975 38168 29456 4284 868 666 1098 1976 38834 29443 4692 919 694 1172 1977 39377 29340 4809 1022 742 1224 1978 40152 28373 6091 1065 749 1155 1979 41024 28692 6298 1155 789 1248 1980 42361 29181 6714 1221 846 1381 1981 43725 29836 6975 1274 833 1511 1982 45295 30917 7204 1340 850	1969	33225	27117	2365			
1972 35854 28283 3496 780 605 1003 1973 36652 28857 3704 788 603 991 1974 37369 29218 3900 812 632 1032 1975 38168 29456 4284 868 666 1098 1976 38834 29443 4692 919 694 1172 1977 39377 29340 4809 1022 742 1224 1978 40152 28373 6091 1065 749 1155 1979 41024 28692 6298 1155 789 1248 1980 42361 29181 6714 1221 846 1381 1981 43725 29836 6975 1274 833 1511 1982 45295 30917 7204 1340 850 1604 1983 46436 31209 7397 1481 906 1762 1984 48197 30927 7930 1858 <td< td=""><td>1970</td><td>34432</td><td>27811</td><td></td><td></td><td></td><td></td></td<>	1970	34432	27811				
1972 35854 28283 3496 780 605 1003 1973 36652 28857 3704 788 603 991 1974 37369 29218 3900 812 632 1032 1975 38168 29456 4284 868 666 1098 1976 38834 29443 4692 919 694 1172 1977 39377 29340 4809 1022 742 1224 1978 40152 28373 6091 1065 749 1155 1979 41024 28692 6298 1155 789 1248 1980 42361 29181 6714 1221 846 1381 1981 43725 29836 6975 1274 833 1511 1982 45295 30917 7204 1340 850 1604 1983 46436 31209 7397 1481 906 1762 1984 48197 30927 7930 1858 <td< td=""><td>1971</td><td>35620</td><td>28397</td><td>3233</td><td>757</td><td>605</td><td>998</td></td<>	1971	35620	28397	3233	757	605	998
1973 36652 28857 3704 788 603 991 1974 37369 29218 3900 812 632 1032 1975 38168 29456 4284 868 666 1098 1976 38834 29443 4692 919 694 1172 1977 39377 29340 4809 1022 742 1224 1978 40152 28373 6091 1065 749 1155 1979 41024 28692 6298 1155 789 1248 1980 42361 29181 6714 1221 846 1381 1981 43725 29836 6975 1274 833 1511 1982 45295 30917 7204 1340 850 1604 1983 46436 31209 7397 1481 906 1762 1984 48197 30927 7930 1858 1080 2036 1985 49873 31187 8349 2175 <	1972	35854	28283				
1974 37369 29218 3900 812 632 1032 1975 38168 29456 4284 868 666 1098 1976 38834 29443 4692 919 694 1172 1977 39377 29340 4809 1022 742 1224 1978 40152 28373 6091 1065 749 1155 1979 41024 28692 6298 1155 789 1248 1980 42361 29181 6714 1221 846 1381 1981 43725 29836 6975 1274 833 1511 1982 45295 30917 7204 1340 850 1604 1983 46436 31209 7397 1481 906 1762 1984 48197 30927 7930 1858 1080 2036 1985 49873 31187 8349 2175 1222 2363 1986 51282 31311 8980 2376	1973	36652	28857				
1975 38168 29456 4284 868 666 1098 1976 38834 29443 4692 919 694 1172 1977 39377 29340 4809 1022 742 1224 1978 40152 28373 6091 1065 749 1155 1979 41024 28692 6298 1155 789 1248 1980 42361 29181 6714 1221 846 1381 1981 43725 29836 6975 1274 833 1511 1982 45295 30917 7204 1340 850 1604 1983 46436 31209 7397 1481 906 1762 1984 48197 30927 7930 1858 1080 2036 1985 49873 31187 8349 2175 1222 2363 1986 51282 31311 8980 2376 1305 2485 1987 52783 31720 9343 2526 1373 2655	1974	37369	29218				
1977 39377 29340 4809 1022 742 1224 1978 40152 28373 6091 1065 749 1155 1979 41024 28692 6298 1155 789 1248 1980 42361 29181 6714 1221 846 1381 1981 43725 29836 6975 1274 833 1511 1982 45295 30917 7204 1340 850 1604 1983 46436 31209 7397 1481 906 1762 1984 48197 30927 7930 1858 1080 2036 1985 49873 31187 8349 2175 1222 2363 1986 51282 31311 8980 2376 1305 2485 1987 52783 31720 9343 2526 1373 2655	1975	38168	29456				
1977 39377 29340 4809 1022 742 1224 1978 40152 28373 6091 1065 749 1155 1979 41024 28692 6298 1155 789 1248 1980 42361 29181 6714 1221 846 1381 1981 43725 29836 6975 1274 833 1511 1982 45295 30917 7204 1340 850 1604 1983 46436 31209 7397 1481 906 1762 1984 48197 30927 7930 1858 1080 2036 1985 49873 31187 8349 2175 1222 2363 1986 51282 31311 8980 2376 1305 2485 1987 52783 31720 9343 2526 1373 2655			29443	4692	919	694	1172
1978 40152 28373 6091 1065 749 1155 1979 41024 28692 6298 1155 789 1248 1980 42361 29181 6714 1221 846 1381 1981 43725 29836 6975 1274 833 1511 1982 45295 30917 7204 1340 850 1604 1983 46436 31209 7397 1481 906 1762 1984 48197 30927 7930 1858 1080 2036 1985 49873 31187 8349 2175 1222 2363 1986 51282 31311 8980 2376 1305 2485 1987 52783 31720 9343 2526 1373 2655	1977	39377	29340	4809			
1979 41024 28692 6298 1155 789 1248 1980 42361 29181 6714 1221 846 1381 1981 43725 29836 6975 1274 833 1511 1982 45295 30917 7204 1340 850 1604 1983 46436 31209 7397 1481 906 1762 1984 48197 30927 7930 1858 1080 2036 1985 49873 31187 8349 2175 1222 2363 1986 51282 31311 8980 2376 1305 2485 1987 52783 31720 9343 2526 1373 2655	1978	40152	28373	6091			
1980 42361 29181 6714 1221 846 1381 1981 43725 29836 6975 1274 833 1511 1982 45295 30917 7204 1340 850 1604 1983 46436 31209 7397 1481 906 1762 1984 48197 30927 7930 1858 1080 2036 1985 49873 31187 8349 2175 1222 2363 1986 51282 31311 8980 2376 1305 2485 1987 52783 31720 9343 2526 1373 2655	1979	41024	28692	6298			
1982 45295 30917 7204 1340 850 1604 1983 46436 31209 7397 1481 906 1762 1984 48197 30927 7930 1858 1080 2036 1985 49873 31187 8349 2175 1222 2363 1986 51282 31311 8980 2376 1305 2485 1987 52783 31720 9343 2526 1373 2655	1980	42361	29181	6714			
1982 45295 30917 7204 1340 850 1604 1983 46436 31209 7397 1481 906 1762 1984 48197 30927 7930 1858 1080 2036 1985 49873 31187 8349 2175 1222 2363 1986 51282 31311 8980 2376 1305 2485 1987 52783 31720 9343 2526 1373 2655	1981	43725	29836	6975	1274	833	1511
1983 46436 31209 7397 1481 906 1762 1984 48197 30927 7930 1858 1080 2036 1985 49873 31187 8349 2175 1222 2363 1986 51282 31311 8980 2376 1305 2485 1987 52783 31720 9343 2526 1373 2655	1982	45295					
1984 48197 30927 7930 1858 1080 2036 1985 49873 31187 8349 2175 1222 2363 1986 51282 31311 8980 2376 1305 2485 1987 52783 31720 9343 2526 1373 2655	1983	46436					
1985 49873 31187 8349 2175 1222 2363 1986 51282 31311 8980 2376 1305 2485 1987 52783 31720 9343 2526 1373 2655	1984						
1987 52783 31720 9343 2526 1373 2655	1985	49873					
1987 52783 31720 9343 2526 1373 2655	1986	51282	31311	8980	2376	1305	2485
1000	1987	52783					
	1988	54334					

TABLE 8

Percentage Deviations of Agriculture Outputs from Regression and Marginal Value Product of Capital

	Perce	ntage Dev			arginal Valucts of (
	Initi	al 1952 c	apital	Initi	ial 1952 d	capital
Year	250	450	650	250	450	650
1952	.010	. 011	.012	. 283	. 187	. 150
1953	~.006	006	005	. 283	. 190	. 153
1954	026	027	027	. 286	. 194	. 158
1955	.016	.014	.014	. 286	. 197	. 161
1956	006	005	004	.284	. 201	.·166
1957	.017	.018	.019	.273	. 197	. 164
1958	. 090	. 118	. 132	. 235	. 171	. 143
1959	~.055	028	015	. 209	. 156	. 132
1960	280	260	251	. 206	.160	. 137
1961	266	253	246	. 196	. 155	. 135
1962	235	225	220	. 189	. 152	. 134
1963	166	154	149	. 180	. 148	. 132
1964	099	088	083	. 176	. 148	. 133
1965	028	016	011	,168	. 134	. 127
1966	002	006	011	. 166	. 145	.133
1967	.013	. 020	.024	. 161	. 142	. 131
968	.016	. 022	. 025	. 153	. 136	. 126
1969	006	003	001	. 151	. 136	. 127
970	.013	.014	. 015	. 147	. 134	. 127
971	009	008	007	. 140	. 131	. 125
1972	047	046	045	. 135	. 128	. 123
1973	.014	.014	. 015	. 129	.123	. 120
1974	. 035	. 034	. 035	. 122	. 119	.117
.975	. 030	. 029	. 029	.116	. 114	. 114
976	008	009	009	. 109	. 109	. 109
1977	042	043	042	. 103	. 104	.105
1978 1979	026	024	023	.094	. 096	.098
.979 .980	. 029 . 011	.030	. 031	. 088	. 091	.094
. 760	.011	.010	.010	. 084	. 088	. 091
981	.080	.077	. 075	.082	. 086	. 089
.982	. 188	. 181	. 178	. 079	. 084	. 088
.983	. 278	. 269	. 264	. 077	.081	. 085
.984	. 432	. 422	. 416	. 073	.078	.083
1985	. 449	. 436	. 428	. 068	. 074	. 079

TABLE 9

Percentage Deviations of Output of Non-agriculture Sectors

Year	Industry	Canatavation	T	<u> </u>
	maustry	Construction	Transportation	Commerce
1952	133	. 542	125	269
1953	012	. 384	019	053
1954	004	. 321	. 057	. 027
1955	040	086	.019	. 027
1956	. 083	. 046	. 132	. 058
1957	. 078	002	053	. 004
1958	036	075	. 022	446
1959	. 171	046	. 345	444
1960	. 073	. 235	. 314	515
1961	346	505	165	158
1962	412	249	307	238
1963	352	123	303	229
1964	240	008	234	228
1965	105	020	033	237
1966	.011	002	. 048	109
1967	194	078	186	110
1968	- . 303	284	280	207
1969	134	061	115	057
1970	.054	. 138	.013	.000
1971	.064	. 165	. 025	- .056
1972	. 039	. 060	. 029	045
1973	. 040	.017	. 045	. 021
1974	041	.014	061	047
1975	.005	. 053	004	109
1976	114	. 033	097	185
1977	043	020	018	133
1978	018	084	.043	. 093
1979	007	- .136	.019	. 070
1980	. 033	. 033	.003	036
1981	006	012	. 035	. 036
1982	.001	024	. 122	.009
1983	.042	.064	. 176	. 033
1984	. 104	.008	. 184	.008
1985	. 202	. 090	. 277	. 067

TABLE 10

Rates of Return to Capital
(in 1952 output value)

Year	Industry	Construction	Transportation	Commerce
1952	. 365	.781	. 088	. 153
1953	. 355	. 594	.088	. 119
1954	. 342	.504	. 084	. 090
1955	. 316	. 490	. 081	. 077
1956	.294	.573	. 077	. 075
1957	. 282	. 446	. 090	. 068
1958	. 370	. 699	. 108	. 120
1959	. 293	. 656	. 089	.114
1960	. 276	. 468	. 084	.116
1961	. 245	. 373	.073	. 051
1962	. 223	. 296	. 066	.051
1963	. 217	. 303	. 067	. 049
1964	. 214	. 311	. 066	. 047
1965	. 214	.317	. 064	. 045
1966	.211	.313	. 062	. 042
1967	. 209	. 306	.061	. 041
1968	. 207	. 305	. 063	. 040
1969	. 210	. 299	.061	.037
1970	. 214	. 293	. 058	. 035
1971	. 217	. 284	. 056	. 034
1972	.216	. 274	. 053	. 032
1973	. 213	. 263	. 050	.030
1974	. 211	. 254	. 049	. 029
1975	. 211	. 248	.048	.030
1976	. 211	. 243	.047	.031
1977	. 208	. 245	. 046	.030
1978	. 218	. 239	. 044	. 026
1979	. 215	. 235	.044	. 026
1980	. 215	. 227	.044	. 025
1981	.213	.221	. 043	. 026
1982	. 211	.217	. 042	. 026
1983	. 208	. 216	. 042	. 026
1984	. 207	. 219	. 043	. 030
1985	. 203	. 215	.043	. 035

TABLE 11

Marginal Value Product of Labor
(in 1952 output value)

Year	Agri-*	Industry	Construc- tion	Transpor- tation	Commerce
1952	62	338	175	513	1077
1953	62 62	360	224		
1954	63	389	261	502 524	1151
1955	64	460			1226
1955	64	460	250	533	1275
1956	68	538	176	556	1289
1957	66	592	253	444	1329
1958	75	329	115	328	1238
1959	68	544	124	409	1266
1960	72	619	216	422	1274
1961	62	795	318	512	1436
1962	58	975	468	574	1437
1963	57	1040	443	570	1452
1964	58	1063	411	571	1432
1965	58	1067	387	582	
1903	30	1067	387	582	1501
1966	58	1096	385	597	1532
1967	56	1126	394	601	1547
1968	53	1150	392	574	1570
1969	53	1110	398	594	1593
1970	53	1066	401	612	1623
1971	54	1041	408	631	1646
1972	5 6	1051	420	660	1672
1973	56	1077	439	691	1709
1974	57	1104	452	700	
1975	58	1104	452 456		1728
1973	30	1102	456	708	1737
1976	59	1099	460	718	1732
1977	59	1139	444	712	1757
1978	63	1027	452	739	1809
1979	62	1061	450	736	1828
1980	62	1061	462	727	1846
1981	60	1079	470	743	1868
1982	5 9	1100	474	754	1893
1983	59	1131	465	748	1901
1984	60	1144	434	704	1875
1985	62	1193	425	693	1814
1903	02	1173	420	073	1814

^{*} Initial capital in 1952 is 450.

TABLE 12

Consumption of Peasants and Nonagricultural Residents and Related Variables

Year -	·	and Rela	ated Variables		
ical -	Consumption of peasants	Consumption of Non- agricultural residents	Estimated Income of non- agricultural residents	Ratio of Col. 1 to Agriculture Income	Ratio of Col 2 to Col. 3
1952	298	136	152	. 876	. 896
1953	332	176	179	888	. 983
1954	348	179	190	.897	. 941
1955	389	186	197	. 933	. 945
1956	397	216	269	. 904	.803
1957	412	237	278	. 969	.851
1958	435	248	595	. 989	. 416
1959	339	302	507	. 902	. 596
1960	346	337	453	1.042	. 744
1961	418	337	298	. 968	1.131
1962	459	322	255	1.034	1.261
1963	487	306	269	. 998	1.137
1964	539	302	289	. 982	1.044
1965	581	314	311	. 906	1.009
1966	637	332	321	. 921	1.034
1967	679	347	332	. 966	1.046
1968	670	350	338	. 938	1.037
1969	705	363	351	. 976	1.034
1970	770	375	371	. 990	1.010
1971	804	391	404	. 995	. 967
1972	824	439	445	1.020	. 986
1973	898	466	458	1.014	1.018
1974	915	481	476	. 992	1.010
1975	946	504	505	1.000	. 997
1976	965	537	540	1.027	. 994
1977	974	579	578	1.067	1.002
1978	1043	630	724	1.058	. 870
1979	1212	698	824	. 989	. 847
1980	1384	839	1004	1.044	. 835
1981	1572	901	1072	1.042	. 840
1982	1737	951	1147	1.008	. 829
1983	1941	1016	1258	1.010	. 808
1984	2232	1163	1682	. 992	. 691
1985	2728	1512	2145	1.095	. 705
1986	2994	1779	2654	1.101	. 670
1987	3381	2096	3073	1.072	. 682
1988	4166	2792	3848	1.091	.726