Dear Raya:

Augus: 13,1967.

I enclose "my chapter" I have finished yesterday fighting hard against time. I am not satisfied with my work, far
from that - but I had to finish it, otherwise it would grow in
my hands and I am afraid it could become more extended but not
better in ideas. The second part is patchy indeed, but I don't
think you wish to repeat what others have already said so often.
Also, I am sorry I could not use some more up-to-date statistics
but what I took was the best I had at hand.

You will be kind enough to let me know as usually that this letter has reached you safely.

I have told you I suppose that I had ordered a copy of your book for the library of my institute. Now I saw it last week on the list of new publications and it is going to have its first readers. I shall report if there is any discussion later on.

I have read carefully Perspectives /draft thesis/. My comments will reach you with next letter that will most probably include a short information on the writers congress with some salient passages from the most interesting speeches.

Yours,

8/13/61

### A. STARTS PLANNING

By making it possible to avoid major economic crises, state planning has essentially contributed both to economic growth and to containing labor movement from achieving any decisive political or economic victory.

The reconstruction following World Mr II in Europe was unthinable without government interference in any economic sector - though in a different degree. In Western Europe, there was no real proposition of planning as a comprehensive system of state intervention with a definite set of goals.

In Eastern Europe, where even the non-Communist left and in some cases / as in Czechoslovakia or Eungary/ also other political parties fell under the spell of "socialism" most of the political parties fepresented in parliaments voted for the introduction of state planning systems. Here, no real alternative to the Soviet type of planning could be offered - and, indeed, no other system could have been accepted under the prevailing circumstances.

In the West, the word 'planning' itself seemed soon to be canned as the term was becoming associated with fettering controls. Nevertheless, state interventions continued becoming more often and growing in scope.

This was, however, but the surface of things. The underlying causes were the development of production forces - though thrown back by the war - and the technological revolution presenting itself under the guise of a militarily successful atomic research.

Atomic research was part of U.S. war production probram and was taken over for non-military purposes by /private/ civilian companies step by step only. The militarization of economics grew, however, during peace time and some of the new inventions were either originally discovered by military use by men employed in military institutions or used and developed first by military agencies.

Research on the scale first seen after World W ar II could not have been carried out without either state help or - in extreme cases - without the State "guiding" or planning it. This was both because of the immense and still growing research costs and because the development of science reached a stage on which research had to be concentrated should it be successful. Thus science development and the needs of research including technological revolution that announced its coming by means of atmic research and the development stage of the production forces of atomic research and the development stage of the production forces as well combined to force the State to take the role of the leader and planner. This was enhanced in Western Europe by the ravaged economy which needed a concerted concentration of means for quick reconstruction.

The U.S.A. presented a different picture insofar as government intervention was neither as open as that of the European governments nor did it take the form of overall planning. The American variant appeared for a great part as military expenditure stimulating economic growth without specific goals.

The tables la, lb present a picture of the governmental share in gross domestic product of some industrialized states as seen in government expenditure and revenue.

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Government Current Expanditure on Goods and Services as a Proportion of G.N.P. at Current Prices

	<u> 1938 -</u>	1950	<u> 2960</u>	
France Germany Italy Sweden United Kingdom Canada U.S. /Source: A. Maddison Fund, New 1	13.0 23.1 16.3 10.4 13.5 10.9 10.1 7. Economic York 1964,	12.9 14.4 11.1 13.9 15.6 10.6 Crowth in	13.3 13.6 14.5 17.7 16.6 14.4 17.2 the West, Twentiet	h Century

Table 1b Gategories of Government Revenue as a Proportion of B.N.P. in 1957

France	32,7
Germany	26.9
Italy	
Sweden	29.3
	337
United Kingdom	31.0
Canada	27.1
U.S.	27.7

/Scurce: A.Maddison, op. cit., p. 114/

It was the sta te's dominating position in the economy that enabled it to stimulate the economy, keep its pace of growth and prevent major economic crises. I/ The rate of growth of total output of major West European countries and the U.S.A. and Canada is shown below./ Note the difference between the first period on the one hand and the second and third on the other/

Table 2 Annual Rate of Growth of Total Output 1913-50 ¥950-60 France Gormany 7.6 5.9 Italy 5.9 3.3 2.6 1.3 Sweden United Kingdom 1.7 Canada 3.9 U.S.A. Average /Source: A.Maddison, op. cit., p. 28/

/Note 1 on following page/

It is not only the size of the rate that is remarkable: still more remarkable is its steadiness and the length of the period it takes. Economists are right in speaking no more of "crises" but of "recessions" for it is more than a change of a technical term that is involved as the dogmatists would like

to make us believe, it rather mirrors the actual change in economic phenomena.

The more degmatic adherents of Scviet-type communism present the Soviet system as an economic order that does not know any sort of crisis and never did. They would be right only if one equals a crisis to the depression of the thirties which is an untenable presumption. Since what they are used to call Marxism they have learnt in the Stalin school they are unable to recognize the many crises Soviet economy / and society/ have gone through

That neither planning nor a "socialist" - owned and managed sconomy can prevent the occurrence of even a major recession is proved by the case of Czechoslovakia. Without going into details we present the following illuminating table on Czechoslovak national income during the past few years.

National Income of Czechoslovakia /1955 - 100/

1959 1960 1961 1962 1963 1964 1965 130.0 140.5 150.1 152.2 148.9 149.8 155

/Source: Statistical Yearbook /in Czech/ 1966, p. 127/

If it was planning that helped in a decisive manner to stave off economic crises, so it was technology, too. Both of these causes, however, have aggravated internal crises other than economic: the unrest of labor with living standards increasing yet exploitation growing the more = became permanent.

Both planning and technology seem to have helped in generating economic growth, steadying it and preventing it from assuming disastrcus disproportions. They could not, however, help in avoiding crises to occur at all: the form changed from the economic to a rather social and political one.

/Note 1 from the preceding page/
1/ "Government has assumed so important a rule in the economy that its own operations largely determine the general economic momentum, and what appears as the business cycle is nowndays mainly a reflection of phases in government policy" says A. Maddison whom we have quoted already and who has besides observed the functioning of these policies as a member of the O.E.C.D. staff in Paris.

as much as the "welfare state" cares for eradicating misery it still leaves very much poverty in existence. Any "war on poverty" program notwithstanding the state cannot master it: the least that can be said is that there are "pockets of poverty" and millions of unskilled illiterates. (1) This is due to a great part to the rapidly changing technology. Since no state really considere development of human values, development of man its actual aim, men are held to be functions of production / "production factors," also - or primarily - Tunctions of technology. Any program of education or ungrading is being connected with some deficiencies of a singing up today and another tomorrow. It is for this reason that no education program can be comprehensive enough and the same basic failure keeps to be

Political dissatisfaction is piling up in the social and occnomic. None of the "traditional" parties or systems offers anything more but the standards = measured by consumption of easily accessible goods - may rise, so does the exploitation.

Added to these internal crises are the international tensions.

# B. ANALYSIS OF THE THIRD WORLD

Following World War II a new group of states emerged as colonies acquired the status of independent countries /India, Pakistan, Burma, Indonesia/ or wholly new states have been constituted / Israel, African States/. This process came to a certain halt in the early sixties when most of the African colonies were "granted" independence and thus changed the face of a whole

(1) The leading power of the capitalist world has had 34.1 million persons defined as poor in 1962. "The total number of poor, unrelated individuals over 65 years of age increased by 300,000 during the 1959-64 period . . . The number of large families with 5 or more children living in poverty also showed no decline . . . "The Annual Report of the Council of Economic Advisors, Washington 1966, p. 113. However, after 20 years of "socialism, some southwestern regions of Poland or eastern-most Czechoslovakia present problems very similar to the American.

This group of very loosely connected countries was later to be called the "third" world because of their "non-alignment". They are indeed distinct from the other two camps of the state capitalist world, i.e. the capitalist as well as the socialist one. (1) Nevertheless, they remain within the imperial-well as the socialist one. (1) Nevertheless, they remain within the imperial-well not only owing to their origins that connect them directly with the ist orbit not only owing to their later development as well. Whatever capitalist world, but according to their later development as well. Whatever actions they may have carried out in the UN or whatever success their partactions they may have won in tryingto bring the other two worlds together their common ground was always an uneasy and narrow one.

This is understandable since the Third World itself can be divided roughly into three groups in accordance with their geographic position: it is the group of Latin American, Asian and African states, respectively.

It is the African nations that make the group of the poorest members of this community. What makes them really poor indeed, however, is not their poverty, but the low stage of development / industrialization/ and the speeding up of the development of the industrialized/countries that leaves them even more behind and more backward.

(1) The difference is roughly yet clearly to be seen from table 4.

Dynamics of Gross National Product According to Two Groups of the Capitalist World, 1950-1957 and 1965/estimated/

Year	Advancer	i Industrializa atrie <b>s</b> m		GNP
1950 1951 1952 1953 1954 1955 1956 1957	GNP 11./1957 579.1 619.2 639.3 671.1 672.9 722.8 754.7 763.6 1.060.0	GRP per head 1957 1.113.5 1.173.8 1.199.9 1.243.0 1.230.8 1.306.0 1.346.9 1.345.4 1.713.8	I GNP in bill./1957 89.4 92.8 96.8 102.5 107.3 110.8 114.6 117.4 165.5	per head 107.0 1.09.3 111.9 116.5 120.0 121.7 123.8 124.6 149.2

/Source UN Economic and Social Council General Review of the Development and Coordination of the Economic, Social and Human Rights Programs and Activities of the United Nations and the Specialized Agencies as a Whole, 5 Hay 1960, p. 20/

The growth of the developing countries during the two post-war decades was not only uneven, but very slow indeed.

Table 5

Per Capita Gross Domestic Products by Hajor Regions, 1950, 1955 and 1960

	1950-60	Average annual of growth 1950-55	compound rate
Devalopel market economies	2.7	3.4 2.5	2.0
North America	1.5	2.5	0.5
Western Europe	3.7	4.2	3.3
labau	8.0	2.6	ś.5
Devoloping market economies	2.2	2.5	1.8
Latin America	1.8	1.9	1.6
Africa	1.9	2.2	1.6
Far East	2.1	2.4	1.5
West Asia	2.7	3.0	2.4
/Source: World Economic			. 21/

Naturally, the differences are great not only between the geographic groups, but among particular members of these groups as well. Some latin American countries seem to have arrived on the threshold of sustained growth / Brazil, Argentina/; a few Asian nations like India may soon arrive at this moment, too. Yet in the most favorable cases this process takes very long and its goal is by no means certain.

The differentiation will probably proceed, with occasional lapses into previous development stages. But without an internationally concerted action during a reasonably long period the end of this millennium would be very far from seeing the underdevelopment overcome. With the ourushing demographic explosion the problem of developing countries will rather take alarming dimensions.

#### C. RELATIONSHIP OF INDUSTRIALIZED WORLD TO UNDERDEVALOPED

The relationship of the industrialized world to the underdeveloped may be briefly summarized in the following table:

		-7-		
a.	Terms of the 1950-100	ade	Ta ble 6	
5 1 1 1	1961	1952	3.963	1964
Latin America	99	97	101	106
Africa	96	92	. 94	96
West Asia	98	98	. 9∂″	<b>≎</b> 7
Southern and south-	•		-	* -
eestern Asia	96	94	93	92
Developing countries	s 98 ·	96	98	99
/Source: World Eco	nomic Survey	, DN, New Yo	rk 1965, p.	222/

Whatever may have been the dovelopment of the "underdeveloped" countries, their position compared with that of the industrialized nations remains mather the same. UH startisticions put it this way in 1961; "The considerable gaps in level of activity and extent of industrialization between the industrialized and developing countries, each considered as az whole, remained essentially of the same dimensions in 1961 as in 1938." (1)

Every aspect o the relationship between the advanced and the developing countries confirms the basic facts that change and evolve in time but leave the essential relation untouched: the "primary producing countries" supply the "advanced" with raw materials the prices of which tend to fall. To quote again the UN statisticians comments: "And against this probably slow growth of export earnings, the need for a rapid increase in imports, especially of capital equipment, to sustain an adequate rate of economic development, stands in marked contrast." (2) development, stands in marked contrast."

- In 1961, for instance, this moments were as follows:

Trade of Developing Market Economies with Developed Market Economies

/1950 = 100/	Index, 1961	l
Unit value of exports	98	-
Unit value of imports	113	
Terms of trade	36	
-Unit value of exports, excl. fuels	95 -	
Terms of trade, excl. exports of fuels	83	_
/Source: World Economic Survey, UN,	Mew York 1963	3. p. 7/

(1) The Growth of World Industry, 1938-1961, International Analyses and xTables, UN, New York 1965, p. 234 World Economic Survey, UN, New York 1965, p. 145

- (2) World Economic Survey, UN, New York 1965, p. 145(3) Commitments by the "socialist economics" to the developing countries went from \$316 million in 1962 to 341 million in 1963, to 1.296 million in 1964; to 685 million with a further falling tendency (International Flow, 1.c. p. 22)
- As the service payments have almost invariably to be made in convertible currencies, the relative burden is probably somewhat greater than this arithmetic would suggest. "International Flow ... p. 45

International Flow . . . p. 15

J. Meer, An Analysis of the Social-Economic Structures of the Third World / in Polish/, FWE, Warsaw 1965, p. 5 J.W. Burton /ed./, Nonalignment, Deutsch, London 1966, p. 131-132

(7)

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To effset this unfavorable situation as well as to overcome the difficulties accumulating on the road to the self-sustaining growth the develop-ing countries have to ask for aid of the industrialized nations. The forms of this aid vary yet the main is represented by long-term capital, others include technical assistance, official donations, etc./. Its flow during the last few ye are is shown in table 8. (3)

Net International Flow of Long-Term Capital /millions of dollars/

1964 1963 1962 3.370P/ Net receipts 3,304 4,791 2,849 4,666 of 19 countries 5,204 Net reported outflow a/ 4,285 a/ Outflows from the developed market economies and the international agencies to all developing countries p/ preliminary /Source: International Flow of Long-term Capital and Official Donations, 1961-1965 UN, New York 1966, p. 41/

However, not only did the external indebtedness rise as a consequence and put a heavy burden on the developing economies, as seen from table 9.

Outstanding Public and Publicly Guaranteed Debt of Developing Countries: End of 1955, 1960 and 1962

	Billions of dol	lars/	
Region	1955	1960	1962 8.9
Latin America/18 countries/	4.0 1.3	6.6 4.0	5.9
Asia /9 countries/	0.7	1.2	1.4
Total - Abeve	6.0	11.8	16.3 19.8
Total /60 developing cour	uries/ /.L	1	4-7-1-

/Source: International Flow ... 1.c., p. 45/ Relatively to the total output of the industrialized countries, the outflow of funds to the developing economies declines steadily since 1961: it fell from 0.84 of gross demestic product in 1961 to 0.72 in 1962, 0.66 in 1963 and 0.65 in 1964. (5)

Thus the developing countries have been so sucked into the vortex of the advanced industrialized economies that they are stagnating or even retrogressing. "In the Third World countries there is no clear determinant today / economic, social or political/ that would determine the direction of further socio=economic evolution of these countries", a Polish specialist on developing countries states. (6) And Conor Cruise O'Brien writes: "Instead of thinking of a non-aligned Third World, it would be more realistic to think in terms of a world-wide capitalist economy of which the supposedly non-aligned countries form an integral part, ---if this process continues --- the independence of the nonaligned countries is likely to resemble increasingly that of the Latin American countri

There is indeed a very real danger of these countries becoming "client states" if social revolution does not come up against this process of strangling the independence and economic development.

- 1. While the share of the population of the developing countries in the world population total rose more and more rapidly, the share of its gross domsstic product in the world total rather stagnated /Teb.ly.Also, the growth rate of the domestic product per capita in these countries not only slowed down It rell from 11 U.S.dollars between 1953-58 to 6 dollars between 1958-61 but the product itself that has made more than 10 per cent of the per capita product of the industrialized countries in 1938 fell to about 8 per cent in 1961 /Tab.3/.
- 2. The industrialization, considered by most economists as the only way out of backwardness, practically did not charge the relation between the developing and the industrialized countries in the period from 1938 to 1961. After a slackening period from immediately after the war down to the middle fifties the developing countries recovered their position from before the war and arrived at the same share of 9.3 per cent of world manufacturing in 1961. "In view of the larger increase in population in the developing countries than the industrialized countries, the percentage ratio between them in manufacturing value added per capita was somewhat less in 1961 than in 1938 4.3 per cent compared to 5.0 per cent."
- 3. Seen in a longer perspective the contrast between these two groups may widen still more if, as Simon Augusts puts it, ...entry into modern sconomic growth sustained industrialization, affects only a limited proportion of the initially underdeveloped group of countries (or, rather, population). ....if we consider Japan and the U.S.S.R. as the two countries that shifted over that period /the last half a century/ from the underdeveloped to the developed group.....the population accounted for by this shift is only 0.3 billion out of a total of close to 2 billion in the underdeveloped parks of the world (outside of Latin America and Eastern Europe)."
- 4. These macroeconomic differences may best be summed up by and are most obviously mirrored in the level of living index as construed for 20 countries by the UN Research Institute for Social Development We reproduce their Table 4 arranging the countries concerned according to level of living indices, per capita consumption and gross national product. The differences speak for themselves.

<sup>1/</sup> The Growth of World Industry, 1938 - 1961, International Analyses and Tables, UN, New York, 1965

<sup>2/</sup>S.Kuznets, Postwar Economic Growth, Harvard University Press, Cambridge, Mass. 1964, p. 24

<sup>3/</sup> J.Drewnowski - w.Scott, The Level of Living Index, UN Research Institute for Social Development, Report No 4, Geneva 1966, p. 70

TAB 4

FERCENTAGE DISTRIBUTION OF VALUE ADDED IN 1958 U.S.DOLLARS, ACCORDING TO KIND OF INDUSTRIAL ACTIVITY; WORLD EXCLUDING U.S.S.R.AND EASTERN EUROPE

1938, 1948, 1953, 1961

VHB. 21

				VHB. 24
Ares and period	Specifie mining,	e activities as a nanufacturing, dled ges	percent of tricity and	
	Wining	Menuficturing	flectricity and gas	
1938 1948 19 <b>5</b> 3 19 <b>6</b> 1	12.6 10.5 9.5 3.9	84.4 85.8 86.4 85.7	3.0 3.7 4.1 5.4	an di an an an di qu <sub>i</sub> qu <sub>i</sub> qu
Industrialized countries 1938 1948 1953 1961	12.0 9.6 8.3 6.8	84.9 36.6 87.6 87.6	3.1 3.8 4.1 5.6	·· .
Less industrialized countries			<b>3.60</b>	
1938 1948 1953 1961	18.1 19.0 22.4 25.0	79.6 78.1 74.0 70.7	2.3 2.9 3.6 4.3	

All tables are adjusted tables taken from:

THE GROWTH OF WORLD INDUSTRY, 1938 - 1961, International Analyses and Tables, UN, New York, 1965

The number of those tables on which our individual tables are based is given at the right top corner

The order I would like to have the tables arranged in is marked RED

indicator	Unit	Commeblee	1 West <sup>2</sup>	Rest of m the world	Total world
Population	Mallion Fercent	1,047 34.2	559 18.3	1,455 47.5	3,061 100,0
Gress sational product	Billion 5 Persent	418 /4/	982 /4/	14/	141
Energy consumption	5 Million met: tons /HOR/	ric <sub>1,391</sub>	2,624	547	4,562
	Percent	30,5	57.,5	12.0	100.0
Exports	Billion & Percent	16.1 12.0	81.4 60.9	36.3 27.1	133.8 100.0
Imports	Billion & Percent	16.3 11.7	80 <b>.</b> 9 57 <b>.</b> 8	42 • 7 30 • 5	139.9 100.0
Production: Electric power	Billien kilo- watt-hours	512	1,574	349	2,435
	Percent	21.0	64.6	14.4	0.00E
Coal <sup>6</sup>	Million metrations /HCE/ Percent	le 1,113 50.1	874 39 •4	233 10 <b>.</b> 5	2,220 100.0
Grude steel	Willion metri tons Percent	le 110 31.0	203 57•2	42 11.8	355 300.0
Crude patroleum	Million metri tons Percent	le 185 16 • 5	401 35 •B	534 47•7	1,120 100,0
Pricary aluminum	Thousand met- ric tons Percent	1,055 23.3	3,252 71.1	258 5•6	4.575 100.0
Pessenger cars	Thousands Percent	-291 2•6	10,511 92.8	519 4.6	11,321
Commorcial vehicles	Thousands Percent	494 13.6	2,401 66.0	740 20•4	3,635 100.0

<sup>1.</sup> U.S.S.H., Kast Germany, Poland, Czechoalovakia, Hungary, Rumania, Bulgeria, Albania, Camunist China, North Korea, North Viet-Nam, and Outer Mongolia 2. Umited States, Canada, and Western Europe 3. Converted at purchasing power equivalents 4. Not available 5. For 1960. Hard coal, lignite, coke, peat, petroleum, natural gas and hydropower in terms of hard coal equivalents 6. Hard coal and lignite in terms of hard coal equivalents

Leon M.HERMAN, The Political Goals of Soviet Foreign Aid, in: Dimensions of Soviet Economic Power, Hearings of the Joint Economic Committee, Co

z 2 -

1955 . . . . . . . . . . . . around 27 percent.

1965 . All socialist countries . about 38 percent. \ inclous.S.S.R. which in itself represents almost one-fifth of the world industrial \ production

Karodmoe choujajstvo SSSR v 1965 g., Statističskij ežegodnik, Diemralmoe statističeskoe upravlenie, Noskva 1966, p. 82

COMPARATIVE GROWTH RATES OF GNP /Percentages/

		Annual rates					Period rates	
Convery	1958	1959	1960	1961	1962	1963	/enous1 1950-58	1958-63
U.S.S.R. France Garmany /Fada-	3.5 2.5	4.2 2.8	4.9 7.3	6.8 4.3	4.3 6.3	2.6 4.3	7.0 4.4	4.5 5.0
ral Espeblic/ Italy United Kingdom Japan	3.5 4.4 1.0	7.1 7.3 3.6 18.3	8.9 6.8 4.5 13.0	5.8 8.3 3.3 15.8	4.1 6.0 .2 6.9	3.2 4.8 3.5 8.3	7.6 5.6 2.4 6.1	5.9 6.6 3.0 12.5
United States	-1.2	6.7	2.5	1.9	6.1	3.4	2.9	4.1

Sterley H.Schm.in: Corrent Economic Indicators for the U.S.S.R. /Materials prepared for the Joint Economic Committee/ /Washington.D.C. U.S.Government Printing Office,1965/, reprinted in The Soviet Economy. A Book of Readings, edited by M. Bornstein and D.R. Fusfeld, R.D. Irwin, Inc., Homewood, Ill., 1966, p. 293

## NATIONAL INCOME IN THE U.S.S.R.AND FOREIGN COUNTRIES

	Years	according to metho- delogy accepted in capitalist count- ries,i.e.incl.re- peated inclusion of incomes obtained in the non-produc- tive sphere /in dol- lars at official rate/	according to methodology accepted in the U.S.S.R. i.e.without repeated in- clusion of in-		ional dirg to accep- .S.S.R. in bil-
U.S.S.R. U.S.A. England France Italy	1965 1965 1965 1964 1965	2 850 1 447 1 370 687	928 1 076 2 060 2 060 1 028 1 164 1 000 1 304 656 761	214 401 56,1 48,4 33,7	248 401 63,5 63,1 39,0

Secret of the preceding table:/

AVERAGE ANNUAL RATES AND ABSOLUTE GROWTH OF IMPORTANT KINDS OF INDUSTRIAL PRODUCTION IN THE U.S.S.R. AND U.S.A.

between 1951 - 1965

	Average ar	meal /per-	Average absolu	ite increment
	gesteen!	U.S.A.	v.S.S.R.	U.S.A.
Electric power /gross output/	12 ,1	7,51	27,7 billions	54,0
Grude petroleum Goel /in torms of herd coal/	13,2 5,6	2,5 - 0,4	13,7 Mill. RS	
Stock Kron oro Solozowie acid	8,4 9,4	- 0,6	4,2 7,6	- 0,5
//www.dydcic/ ibenical fibres	9.7 20.7 14.0	4,4 6,0 3,5	426 25,5 4,1 "	713 58,1 1,8
Cotton fabric /raw/ Shoes leather Sagar refined /Trom	4.7 6.0	- 0,2 1,3	199 mill. m2 18,9 mill.pai	rs 7,2
domekić rewateria karmal feto /incl.		2,9	427 thous . Re	Fric 105,7
production in pri-	6,2	- 1,25	46,9 thousand metric t	

1. 1951 - 1964

Marodnoe chomjajstvo, p.93

PELATION BETWEEN BASIC ECONOMIC DEVELOPMENT INDICATORS OF THE U.S.S.R. AND U.S.A.

	U.S.S.R. in per- cent of U.S.A.
Gross social product in (1965)	62 62
National income in 1965	62
Industrial production: 1913 /in the territory of the former Russie	an 12.5
1950 1957	less than 30 47 65
1965	65
Production of agriculture:	man a 40 an 170
average of 1956 - 1960	more than 70
average of 1961 - 1965	about 75
Volume of capital investment:	
1950	more than 30
1965	about 90
Labour productivity in industry: 1913 /in the tarritory of the former Russian	1
empire/	about 11
1965	40_= 50_
labour productivity in agriculture - average for 1959 - 1965	four times lower
	13984

/last item of the preseding table on p.3/ Lesson productivity in testing in 1964

in the U.S.S.R.about twice less than in the U.S.A.

Source: Marodnoe chorjajstvo,p.85

GECSS KATIONAL PRODUCT BY SECTOR OF ORIGIN FOR MAJOR ECONOMIES /Perscentage of total at current factor cost/

Country	Year	Agriculture	Industry and con- struction	Transport trade services	Total
France Germany /Federal Rep./	1956 1950	12,5 11.4	44,2 47.0	43,0 41.6	100
	1959	8.0	50.8	41.2	100
Tiely	1950 1960	28.3 17.1	37.3 43.1	34 • & 39 • &	100 100
United Xingdom	1950 1959	5.7 4.2	45 · 4 47 · 2	48 • 9 48 • 6	100
Japan	<b>∫1950</b>	26.0	31.7	42.2	100
U-S-S-R-	1960 1955	15.4 30.7	37.0 41.4	47.5 27.8	100
United States	1950 1960	7.2 4.0	39 • 5 38 • 2	53.2 57.8	100 100

Startey H.Cohn, The Gross National Product in the Soviet Union: Comparative Growth Rates, in: Money Dimensions of Soviet Economic Paper, Studies, USE 73

GROSS NATIONAL PRODUCT BY END USE FOR 7 MAJOR ECONOMIES IN 1960 /percentage of total in factor cost/

Country	Private consump.	consump.	Defense	capitel invest-	Invento- ry in- vestment	Fereign balance	To- tal
France Germany /FR/ Itely United Kingdom Japan U.S.S.R. United Shates	58.3 50.4 58.7 61.3 48.9 47.1 60.4	10.7 11.9 13.7 11.8 9.6 10.1 9.8	6.6 3.9 7.1 10.2 10.1	20.7 28.0 25.2 18.3 35.4 31.4	2.3 2.6 1.8 2.7 5.5 1.3	3.2 -1.2 -6 /1/	100 100 100 100 100 100

/1/ Uknown Source: Stanley H.Cohn, ibid.p.72



COMPARISONS OF GROSS NATIONAL PRODUCT OF THE U.S.S.R.AND THE UNITED STATES AT ESTABLISHED PRICES, IN RUBLES AND DOLLARS, 1955

	Ruble C	omparisor	<u>.                                    </u>	Dollar Go	mparisc	<u> </u>	Geometric Average of Ruble and Dol- lar Com- parisons
End Ose	U-S-S-R- /Milion Rubles/	United States /Billion	U.S.S.R. as Per Cent of United States	Billion	Bill.	Cent of United	U.S.S.R. & Per Cent of United States
Consequent Daysetment Defense Government ac ministration		4,045.5 540.4 192.0	20.8 48.8 75.3	105 •1 52 •7 36 •2 18 •4	269.7 77.2 38.4	39.0 68.3 94.3	28.5 57.7 84.3
Grose net		24.2 4.802.1	26.8	212.4	12.1 367.5	53.4	152 <u>.3</u> 37.8

Source: M.Bornstein, A. Comparison of Soviet and United States National Product, in: Comparisons of the United States and Soviet Reconcises /U.S. Congress, Joint Economic Committee, Nashington, D.C., U.S. Government Printing Office, 1959/, reprinted in The Soviet Sconomy, A Booksof Reedings, p. 279

PRODUCTION OF BASIC FINDS OF INDUSTRIAL PRODUCTION PER HEAD IN THE U.S.S.R. AND SOME CAPITALIST COUNTRIES

esti le Propinsi	1958	.S.S.R 1960	1965	Capital	ist cou England	atries i	n 1965	T+o7v	Jenes
1 m	7320	1300	7303.	0 043 043	Pristant	T ERCTION	E STEER	1.007	oabatt
Electric power						•			
	1 238 :	1 364	2 198	6 270	3 572	2 165	2 971	1 608	1 940
Grude petrole		•	-			-			
-tilogram	547	690	1 053	1 978					
Coel - in			-						
terms of hard		0.054	0.300	0 444	3 400	3 000	0.014	777	500
Goal - kg	2 055 2 266		2 190 395	2 444 626	3 489 503	1 083 <b>401</b>	2 914 648	17 245	508 421
Steel - kg Iron ore - kg		305 494	665	468	276	1 229	191	27	25
Sulphuric acid		7/7		,,,,	-,0		-,-		
/monohydric	23,2	25,2	36,9	115,7	61,2	59 ,6	66,1	57,7	57,7
kg/	-	•	_	-			_	-	
Chemical fibro			1,8	7,7	7,0	4,4	7,6	5,7	8,8
Coment - kg	161	212	314	334	311	462	60C	394	334
Cotton fabric	22 E	24.2	25 0	46,4	17,3	23,6	19,4	14,4	30,8
- m2 /raw/ Shoes,leather	22,5	24,3	25,9		_			14,74	
-pair	1,7	2,0	2,1	3,2	3,4	3,4	2,9	2,04	• • •
Supar refined (from									
dunestic raw mater	25 u	24,6	38,7	23,6	15,8	43,8	25,0	21,0	2,0
ug)	7717	~Tip	/.		,.	10,0	•	•	. 4, 5
Animal fats (incl.				•					
magaga rous concer	A 4	b. 🛦	<b>.</b> .		0.04	<i>.</i> .	0.01		
prodoction of private economies - kg)	3.8	150	5,1	3,2	0,54	8,4	8,81	1,3	0,21
		1. 4		104	482	932	64 <sup>2</sup>	232	
Meat (meat animals —kg)	34	41	43	404	40	3)	<b>4</b> 4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	86

1. 1964

Source: Earodnos chemjajstvo, p.97

2 COMPARISONS OF PHYSICAL OUTPUT FER PRODUCTION WORKER IN SELECTED 100/180USTRIES, MUITED STATES AND U.S.S.R., 1956-57 /U.S.level - 100/

<b>Products</b>	U.S.study /United States,1956; U.S.S.R., 1956/	U.S.S.R. study /United States, 1956; U.S.S.R., 1957/
Cocl	15	28,2
Ges	34	42.4
Crade petroleum and natural gas	20	20 CT
Petroleum refining	36	42
Train are	_ 34	53.0
pin from steel and rolled productes	<b>■ 43</b>	69 - 5
Petol-outting recuire tools		30.7
Logsing     Second     Paper and paperboard	25	33.8
Came Date:	35	39.6
paper and papercuare	35 23	38.5
Cottom febrics Silv and synthetic febrics	27	415
Westen Intrice	43.	42.3
Server /excl.rubber/	39	44.0
manier footware	74 17	78.9
in ificial fiber	17	19.8 15.6
Saletic rubber	· 12	46.2
description brick	27	32.9
CCTCAL	34 24	22 0
Zies and Cabens	19	
Treetria power		46.5
	39 30	53.1
peles/products		27.5
agetable oil	17	17.1
Hogarine Pour	50	60.8
3 S/451	39	37.8
Bar	35	55 •3
Mearces	<b></b>	143.5
Propagand bekery products		46.6
Confectionery products		¥

Searce: G.Schroeder, Saviet Industrial Labor Productigity, in: Dimensions of Soviet Economic Power, Studies, p.156

5 VERAGE WAGES OF WORKERS AND EMPLOYEES INCL. RATES AND ADVANTAGES FROM SOCIAL FUNDS IN 1965

	Annual average	Monthly average
all workers and employees in the national economy		
Average wages of workers and employees incl.rekes and advantages obtained from social funds	1 543	129
Average money wags of workers and employees of which leave remunoration	1 3.47 73	96 6
Rates and advantages obtained by workers and employees from social funds /expl.leave remmeration/ - average per head	396	33
Forking persons in industry		
Average wage of working persons in Industry inclurates and adventages obtained from social funds	1 659	138
Average money wage of working per- sems in lidustry of which leave remumeration	1 215 84	10 <u>1</u> .
Rates and advantages obtained by working persons in industry from social funds /excl.leave remneration/ - average per head	444.	<b>37</b>

Scarce: Narodnoe chomjajatvo,p.566

AVERAGE MONTHLY WAGES OF WORKERS AND EMPLOYEES IN THE NATIONAL ECONOMY INCL. R. ATES AND ADVANTAGES OBTAINED FROM SOCIAL FUNDS /in rubles/

Year	Average monthly money wage	Average monthly wage incl. rates and advantages	<b>Year</b>	Average money wage	Average monthly wage incl. rates and advantages
1940 1946 1950 1955 1958 1959	33,0 47,5 63,9 71,5 77,8 79,0	40,6 62,4 82,4 91,8 104,4 106,7	1960 1961 1962 1963 1964 1965	80,1 83,4 86,2 87,6 90,1 95,6	107,7 111,7 115,7 118,0 120,8

Swrce: Marodnoe chozjajstvo,p.567

Source: M. Tanowitch, The Soviet Income Revolution, Shavic Review, Vol. XXII, No.4 /Dec., 1963/, reprinted in The Soviet Economy, A Book of Readings, p.237

Ysar	Average Earninge of Engineering—Tech- nical Personnel in Per Cent of Average Earnings of Workers	Average Sarnings of Employees in Per Cent of Average Earnings of Workers
1932	263	150
1935	236	126
1940	210	109
1950	175	93
1955	165	93 88
1960	150	not available

Scarce: M. Yangwitch 1.c. . p.233

PER CAPITA CONSUMPTION OF SOFT GOODS IN THE U.S.S.R. AND THE UNITED STATES

	Unit of	ប.s. 1952	S.R. 1960	UnEted States, 1959
Textiles, total	Square meter	20.0	26.0	70.0
	do	17.0	19.0	52.0
Wool Silkwand artificial	ob	1.3	2.2 3.4	2.7 15.0
Lines	do	1,2	1.3	Negligible
Keitted wear	Piaces	116	2.9	
Stockings hose	Pa <b>i</b> rs	31	4.5	10.0
Leather shoes	do	1.3	1.8	3.4

Source: R.E.Golden, Recent Trends in Soviet Personal Income and Consumption, in: Dimensions of Soviet Economic Power, Studies, p. 363

CONSUMPTION OF BASIC FOOD PRODUCTS /per head of population; kilogram/

	1950	1958	1960	1964	1965	
Meat and fats /incl.poultry and subproducts in natura/ Milk and milk products in terms of milk Eggs - pieces Fish and fishproducts Sugar Vegetable butter Potatoes Vegetables and field-produce	26 172 60 7,0 11,6 2,7 241 51	36 238 108 9,8 24,2 4,7 150	40 240 118 9,9 28,0 5,3 143 70	38 238 113 12,2 32,2 6,6 140 74	41 252 124 12,6 34,2 7,1 141 73	
flour products /bread in terms of flour, flour, grits, beans, macaroni/		172	164	159	156	

Source: Marodnoe chozjajstvo,p.597

1. 7	٠. ن	la de la companya de			~~~~			5 in a series in the series in	
ď,	άň	nsumption of	THEODOMANT	NON_FOOD	GUUDS	/per head	a or i	Dobaracion	D SMMELLY
<i>(</i> 21	U	INCOME THAT OF				• • = : : : : : : : : : : : : : : : : :		<b>.</b>	

	1950	1958	1960	1964	1965
Territies /strict outleys of textiles for pro-	16,5	23 : 7	26,1	25 ,4	26,1
of which cotton	13,9 1,3 0,6 0,7 0,3 0,8 1,1	17,4 1,9 3,2 1,5 2,5 4,7	19,22 3,43 10,3 10,3 4,9	19,0 1,9 3,4 10,7 2,9 5,4	193330330362

Source: Baroance chozjajetvo, p.597

YIMLDS PER ACRE OF MAJOR CHOPS

Grop.	Year	Unit per acre	v.s.	Soviet Union	U.S.S.R.as percent of United State	8
ALL THE STATE OF T	1067	Buchel	61.8	29.0	47	
	1961	go	23.9		51	
<b>What</b>	1961		17.7		62	
	1961	do	42.1	22.1	52	1'
Cate	1961	đo	30.3		бō	•
Harloy.	1961	do	43.8	727		
Pain sorghum	1961	čo	3,376	1,837	54	
Bico	1961	Pound	.438	597	136	
Catton lint	1961	do				
Soybeans for grai	n 1961	Bushel	25.3		3.7	
Sovbeans I.grain	1359	do	23.7			
Tentlower seeds	:730T	Pound	/2/	3.9	45	
Flamead.	<b>19</b> 61	Bushel	8.7	7.14	45	
Secondests	1961	Ton	16.5	939	4.5	
Telaggico	1961	Pound	1,723	1,260	54	•
Maltiorka	1961	<b>₫</b> ø.	/2/	84.7	42	
Potatoes	1961	Hundredweig	ht195.5		43	

<sup>/2/</sup> Mot available

Source: Dimension of Soviet Economic Power, Studies, Statistical Appendix, p.695

O TO TO TO

CROP PRODUCTION						
Grop	Year	Unit	Urited States	Soviet Union	U.S.S.R. as persent of U.S.	
Corn for grain	1961	l, aco bushels	3,624,313	500,000	16	
Whest	1961	ÇO	1,234,705	1,918,000	155 2,200	
Lyc	1961	do .	27,262	600,000	2.200	
Cets	1951	đo	1,012,855	500,000	59	
Berley	1961	, đo	393,384	610,000	155	
	1961	do	482,615	/2/		
Grain scrghun	7207	1,000 to	ns 2,686	264	10	
Rice	3961	loce bal-	ns 14,304	7,100	49	
Couton, lint	1961		- 30 363 - 30 363	3,265	ŠŹ	
Getton, eced	1960			2,520	2	
Soybeane	1959	loog bes		8,230	<b>4</b>	
Suntlover seed	1961	loco ton	8 /2/	4,200	~ ~ ~ ~	
Posauts, picked		· _	0.03	(2)		
and threshod	1961	do	381	/2/	50	
Flexeesi	1959	loon bus!		15.550	20	
Managa od	1959	loco ton	s m/2/	34		
Segar beets	1961	∂ <b>đo</b>	17,966	55,776	OLE	
Sugarcane	1961	đo	9,387	/2/	· · · · · · · · · · · · · · · · · · ·	
Sager production	1960	d٥	100		10.00	
	-61/		15,259/	/ 7,259/	/138//	
1200200	1961	leca pour	nd=2,022,631	239,500	12	
az knorka	1961	đơ	12/	145,500		
Filer flex	1961	loca ton		518	<b>—</b> — — 19	
lean fiber	1959	do	/2/	133	a de la seconda de la composición dela composición de la composición dela composición de la composición dela composición dela composición de la composición dela composición de la composición dela composición dela composición dela composición dela composición dela composición dela c	
	1951	looo hun				
Potatios	774	recwarth		1,651,864	636	
	1961	op do	5,083	/2/		
Sweet potatoes		lego ton	18,732	ĩ7,₃195	92	
Vegetables	1961		6,500	72/		
Citres	1960	đo	- <del>2,</del> 9 <del>00</del>	<b>₽. ⊆₽</b>		
Other fruits and	1		<b>6.</b> 069	5,408	60	
berrise, incl.	1960	đo	8,900	25400	•	
grapes		_	9,133	2 060	69	
Graves	1960	đc	2,997	2,062	uy	
Total fruits /i	ncl.	_		F 500	30	
citrus, grapes,	1959	đo	18,133	5,722	32	
and berries/						
Tree mits	1961	đo "	355	/2/		
Toa	1960	ФĎ	/2/	180		
Hay, all kinds	1959	ão	113,650	<b>88,674</b>	78	

/2/ Not available

Source: Dimensions of Soviet economic power, Studies, Statistical Appendix, p.695