INCREASING POVERTY IN A GLOBALIZED WORLD: 
MARSHALL PLANS AND MORGENTHAU PLANS AS MECHANISMS OF POLARISATION OF WORLD INCOMES

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1. The Problem: Marshall Plans & Morgenthau Plans

During the 1990s, a majority of the world’s nations experienced falling real wages. In many cases real wages declined both rapidly and considerably; a human crisis of large proportions is evolving in some former communist countries, while in most Latin American countries real wages peaked sometime in the late 1970s or early 1980s, and since then have fallen. The term ‘state’ is hardly applicable to several African countries, and this problem of ‘failed states’ is growing. In these nations many institutions, such as educational systems, that used to be handled by the nation state, have broken down, and different areas of what used to comprise a nation are ruled over by different warlords. This is a type of political structure that a few years ago was thought of as belonging to a mediaeval past. If there is something called ‘progress’ and modernization’, globalization has – particularly for many small and medium-size nations – brought with it the opposite: many are experiencing ‘retrogression’ and ‘primitivization’. Poverty and disease increase sharply in Sub-Saharan Africa, and a creeping ‘Africanization’ in parts of Latin America can be detected.¹

These events profoundly challenge the present world economic order and the standard textbook economics on which this order rests. This is because the increasingly globalized economy seems to produce opposite effects of what
standard economic theory predicts. Instead of a convergence of world income (towards factor-price equalization), we find that a group of rich nations show a tendency to converge, while another convergence group of poor countries gathers at the bottom of the scale. Mainstream logic is that the more backward a nation, the easier it will be to catch up to some imaginary ‘frontier’. In effect, what is actually happening is very different: Nations specialize. Some nations specialize in producing continuous flows of innovations that raise their real wages (‘innovation rents’), whereas other nations specialize either in economic activities where there is very little or no technological change (maquila-type activities), or where technological change takes the form of process innovations (in which technical change is taken out in the form of lower prices to the consumer rather than in higher wages to the workers, who are typically unskilled – particularly in the area of raw material production). We claim that economy-wide differences in wage levels originate in these specialization patterns in key areas of production, and that – as in standard trade theory – free trade reinforces the pattern of specialization: based on these innovation rents some nations specialize in being rich, others specialise in being poor. We shall return to this discussion in more detail later.

The World Bank estimates that a bus driver in Germany enjoys a standard of living 13 times higher than a bus driver in Kenya. In other words, the world market rewards people with exactly the same productivity very differently. The purpose of this paper is to explain the mechanisms and the economic policies that created this type of gap in the living standard of workers in the non-tradeable service sector. This sector, which includes most of the government sector – jobs that are all subject to a natural and total protection from international competition – provides the majority of jobs in most developed nations. Whereas increasing population pressures in an agricultural sector subject to diminishing returns were the causes of historical mass migrations, a main factor behind modern mass migrations are these enormous differences in living standards between people who are essentially equally efficient.

In this paper we shall outline a theory that explains the economic forces which have produced the enormous wage differentials between people with the same level of productivity in different countries. This alternative theory of wealth and poverty – The Other Canon Theory – differs fundamentally from mainstream economic theory. The Other Canon constituted the toolkit of the pre-Smithian mainstream around 1750, and has also been the basis of the economic strategies that have catapulted laggard countries from relative poverty to relative wealth, from fifteenth-century England, to Korea in the period 1960–80 and Ireland between 1980 and 2000.

For practical purposes we have established two ideal types of economic policies. We have named economic policies that create the vortices of, respec-
tively, wealth and poverty after two types of economic strategies that were
developed and – like the atomic bomb – tried out in the field in the 1940s:
Marshall Plans and Morgenthau Plans. We shall claim that virtual virtuous
circles of development are the result of a set of policies that we refer to gener-
ically as Marshall Plans. The opposite effect, vicious circles, is the result of
Morgenthau Plans.

The purpose of the Morgenthau Plan – named after Henry Morgenthau
Jr., the US Secretary of the Treasury from 1934 to 1945 – was to prevent
Germany, which had caused two wars in the twentieth century, from ever
starting a war again. This was to be achieved by de-industrializing Germany:
taking all industrial machinery out of the country and filling the mines with
water, thereby turning it into a pastoral state. The plan was approved in an
Allied meeting in 1943 and carried out after the German capitulation in May
1945.

The Morgenthau Plan was abruptly stopped in Germany in 1947 when ex-
President Herbert Hoover of the United States reported back from Germany:
‘There is the illusion that the New Germany left after the annexations can be
reduced to a ‘pastoral state’. It cannot be done unless we exterminate or move
25,000,000 out of it’. Hoover had rediscovered the wisdom of the mercan-
tilist population theorists: an industrialized nation has a much larger carrying
capacity in terms of population than an agricultural state. The deindustrial-
ization process had also led to a sharp fall also in agricultural yields and partly
to an institutional collapse, providing evidence of the importance of the link-
ages between the industrial and agricultural sector that were also a hallmark
of mercantilist economics. Less than four months after Hoover’s alarming
reports from Germany, the US government announced the Marshall Plan,
which aimed to achieve exactly the opposite of the Morgenthau Plan:
Germany’s industrial capacity was at all cost to be brought back to its 1938
level. It cannot be emphasized enough that the Marshall Plan was not a finan-
cial plan, it was a reindustrialization plan.

We shall claim that Morgenthau Plans, after years of neglect, were resur-
rected by the Washington Consensus starting in the 1980s and, even more
strongly, after the end of the Cold War in 1991. De facto Morgenthau Plans
came with the label of ‘structural adjustment’, which very often had the effect
doing de-industrializing Third World nations. These two ideal types of eco-

This paper can only outline what Schumpeter calls a Vision. Schumpeter
describes Vision as a ‘preanalytic cognitive act’ that supplies the raw material
for the analytical effort, which in the case of this theory took place in the late
1970s and was expressed in my 1980 PhD thesis. This particular vision developed from a profound conviction that the sources of uneven economic development had fundamentally to be found in the realm of production rather than in the neoclassical realm of barter, trade and finance. In several articles in the 1990s, I have elaborated on the same basic understanding of the evolution of wealth and poverty.

For nearly 500 years, from the late 1400s to the 1960s, it was common knowledge that a nation with an inefficient manufacturing sector would have a higher standard of living than a nation with no manufacturing sector at all. Such was the common sense behind the reconstruction of Europe after World War II. Everyone knew that world free trade in 1945, because of the superiority of the United States, would have meant a virtual deindustrialization of Europe. Free trade was only a goal that was to be introduced after Europe had been solidly reindustrialized. The essence of the Marshall Plan was to bring back Europe’s industrial production – including Germany’s – to the pre-war level. Around 1750 it was generally understood that colonialism was in effect what we call a Morgenthau Plan; it was only with the appearance of barter-based economic theory – with Adam Smith and David Ricardo – that colonialism ceased to be understood as a system of poverty creation.

The contrast between the 1950s and the 1990s in terms of economic understanding is abysmal. Many Third World countries were subjected to a de facto Morgenthau Plan – a deindustrialisation – in the 1990s. This is because the economics profession by 1990 – having lost all sense of historical perspective – had come to believe in the Cold War propaganda version of neoclassical economics, a theory in which the market produces automatic harmony. We shall argue that understanding uneven development requires an understanding of imperfect competition, and that the mercantilist policies that laid the foundations for Europe’s wealth did indeed have a developed understanding of the same type of mechanisms which created wealth and fame for Boston Consulting Group starting in the 1970s. We shall return to this argument later.

2. The Two Conflicting Theories of Globalization

It is generally not remembered that two Nobel laureates in economics have provided two largely conflicting theories of what will happen to world income under globalization.

1. Based on the standard assumptions of neoclassical economic theory, US economist Paul Samuelson ‘proved’ mathematically that unhindered international trade will produce ‘factor-price equalization’, i.e. that the
prices paid to the factors of production – capital and labour – will tend to be the same all over the world.\textsuperscript{15}

2. Based in an alternative tradition – which we broadly have labelled The Other Canon – Swedish economist Gunnar Myrdal was of the opinion that world trade would tend to increase already existing differences in incomes between rich and poor nations.\textsuperscript{16}

The economic policies of the Washington Consensus – the basis for the economic policies imposed by The World Bank and the International Monetary Fund – are exclusively built on the type of theory which is represented by Paul Samuelson. The developments of the 1990s are in sharp conflict with Samuelson’s type of theory, but confirm Myrdal’s assertion: the rich nations as a group seem to converge into a cluster of wealthy countries, while the poor seem to converge towards poverty, with the gap between the two groups getting wider. Paul Samuelson’s theory appears to explain what goes on inside the group of rich nations, while Gunnar Myrdal’s theory seems to be able to explain the development of relative wealth between the group of rich nations and the group of poor nations. Samuelson’s theory is not harmful to nations which already have established a comparative advantage in increasing returns, or rather in Schumpeterian activities. It is, however, extremely harmful to those nations that have not passed the mandatory passage point of a conscious industrialization policy.

The kind of theory that Myrdal proposes – a type of institutional economic theory that we call The Other Canon – is today almost extinct: it either exists only in fragments or in a perverted form tied to neoclassical economics as ‘New Institutional Economics’. In its original form, it is rarely taught in the economics departments in today’s leading universities. The economics profession as a group is therefore very reluctant to see that, when it comes to the relationship between rich and poor countries, Myrdal might be right instead of Samuelson.

Seeing only the broad outlines of world development, Samuelson’s type of theory can claim a certain degree of success in predicting the developments within each group of nations. The rich nations seem to tend towards being more equally rich, while the poor seem to converge towards being equally poor. A result of this is that the ‘medium-rich’ – or middle income – nations are disappearing, and the two convergence groups, rich and poor, stand out as isolated clusters in a scatter diagram. Myrdal’s prediction is definitely correct when it comes to the relationship between rich and poor countries since 1990. We shall argue that the poverty of the Second and Third Worlds was an outcome of a Morgenthau Plan rather than a Marshall Plan.
3. The Mechanisms at Work.

A paradigm can, for that matter, even insulate the community from those socially important problems that are not reducible to the puzzle form, because they cannot be stated in terms of the conceptual and instrumental tools the paradigm supplies.17

3.1 The Absence of Taxonomies and Categories Prevents us from Seeing the Causes of Wealth and Poverty

We would assert that the type of theory represented by Paul Samuelson fails to account for the increasing miseries of the 1990s, in essence because this standard economic theory does not involve any theory of economic development other than that of adding capital to labour. In standard economic theory, all inputs – human beings and economic activities – are seen as being qualitatively identical and equally fit as carriers of economic growth. In this standard theory Man’s wit and will, Man as a spiritual being, is also largely absent. Not surprisingly, a theory in which all inputs are qualitatively alike, all outcomes are also qualitatively alike. In other words, this is a type of theory which can only produce theoretical outcomes where all factors are as they were when they entered into the model, i.e. perfectly identical. ‘Factor-price equalization’ – the prediction that in a globalized economy all wage-earners will tend to have the same wages – is therefore the only possible outcome of standard economic theory: the conclusions about equality are already built into the assumptions that everything is equal.

On this basis Thomas Kuhn – in what is the most-quoted scientific book – is right when he explains how scientific paradigms may insulate the community from burning social problems such as the increasing poverty of the poor during the 1990s. The problem at hand is – as Kuhn says – not reducible to the ‘language’ of standard economic theory. For this reason the standard reply of the economics profession to the dramatically diminishing standards of living in many countries is ‘more of the same’. Their type of theory does not contain the elements that can explain why economic development is, by its very nature, an uneven process. In this paper we shall attempt to explain the developments of the 1990s in a ‘common sense’ language, that of the nearly defunct Other Canon theory of economics.

Picking up on Kuhn’s point, it should be emphasized that standard economics is not a taxonomic science; the theory of the Washington Consensus is void of any possibility to observe and classify the differences in conditions that ultimately cause the differences in wealth. ‘One must first observe differences in order to observe attributes’, says Rousseau.18 Its inability to observe such
differences makes standard economics a theory that can only explain even economic growth.

An important explanation as to why the mainstream paradigm insulates the community from the problems created by globalization is the loss of the role of production in economic development. The roots to inequality of wealth are to be found in the realm of production. This loss of production is certainly one of the unfortunate legacies of Adam Smith, who makes no distinction between commerce and industry. Smith assimilates the process of production to that of exchange, and labour time becomes the common measuring rod of both. In this way economics becomes what Lionel Robins calls a Harmonielehre, a system that, if left to itself, creates a system of economic harmony.

During the twentieth century this weakness was exasperated, and economic theory came to lose the very cause of twentieth century wealth: industrialism. Swedish institutional economist Johan Åkerman explains these mechanisms well:

Capitalism, property rights, income distribution came to be considered the essential features, whereas the core contents of industrialism—technological change, mechanisation, mass production and its economic and social consequences—partly were pushed aside. The reasons for this development are probably found in the following three elements: Firstly, Ricardian economic theory ... became a theory of ‘natural’ relations, established once and for all, between economic concepts (price, interest, capital, etc). Secondly, the periodic economic crises are important in this respect because the immediate causes of the crises could be found in the monetary sphere. Technological change, the primary source creating growth and transforming society, disappeared behind the theoretical connections which were made between monetary policy and economic fluctuation. Thirdly, and most importantly, Marx and his doctrine could capitalise on the discontent of the industrial proletariat. His teachings gave hope of a natural law which led towards the ‘final struggle’, when the pyramid of income distribution would be turned on its head, the lower classes should be the powerful and mighty. In this ongoing process the technological change came to be considered only as one of the preconditions for class struggle.

3.1 Which Factors Cause Economic Development?

Austrian Harvard economist Joseph Alois Schumpeter once criticized ‘the pedestrian view that it is capital per se that propels the capitalist engine’.
This is indeed the basic mechanism by which standard economic theory sees economic development happening: the addition of more capital to each worker.

We would claim that this perception is fundamentally wrong. Rather, economic development is caused by new ideas and new knowledge, which produce investment opportunities and therefore create a demand for capital to invest. In this view what the Third World lacks is not capital, but investment opportunities that lead to innovations, projects in which capital may be profitably invested. For this reason, among others, we observe capital flight from the poor countries to the rich. By attempting to provide capital for the Third World without creating profitable investment opportunities, we are treating the symptoms of economic development – the lack of capital – instead of its real cause: the lack of certain types of economic activities from which growth and structural change emanate.

Two important fifteenth-century inventions made it possible to increase the supply of investment opportunities: patents and protection. These two features – one so much loved and the other so much hated by present United States trade policy – were brainchildren of the same qualitative understanding of human progress. The first patents were created in Venice in the late 1400s and enabled people to make a living by generating new ideas. When ideas could no longer be immediately copied, investment in new ideas became profitable and a continuous supply of new and steep learning curves became what we now call economic development. In order for these new activities – these productivity explosions and learning curves (see sections 3.2 and 3.3) – to spread to other nations and other labour markets, protective tariffs were created in order to make profitable the introduction of new activities in more backward nations. The protective system prevented economic development from becoming a game where the winner – the first inventing country – could take all. Patents vastly increased what Carlota Perez calls ‘windows of opportunity’ for profitable investments, and protection made it possible for laggard nations to catch on to the steep learning curves in the industries where technological change was focused. The origins of path-dependent trajectories of economic development are to be found in these early policies. These policies were all products of an administrative tradition based on civic humanism.

3.2 The Productivity Explosions

To use Nathan Rosenberg’s term, technical change and human learning is – at any point in time – ‘focused’ in certain business areas. A nation with a strong concentration in the economic activities that experience high growth will experience a ‘catapult effect’ in real wages.
Figure 1 shows the first ‘productivity explosion’ of the first industrial revolution. In the late eighteenth century, about the time when Adam Smith was writing his *Wealth of Nations*, the productivity of cotton spinning was increasing at an incredible speed in English manufacturing industry, reaching levels of increase up to more than 25% per year.

At that time – in fact since the late fifteenth century – all European nations based their economic policy on the fact that the production from such ‘leading sectors’ had to take place inside the borders of every nation. From the time of Henry VII’s accession to the throne of England, in 1485, the synergies observed between these ‘leading sectors’ and the rest of the economy (see section 3.3) were accepted wisdom in all nations. In fact, the essential difference between a colony and the Mother Country was that the colony was not allowed to produce any goods from the leading sector – from the manufacturing sector – at all. The English prohibition of most manufactures in the North
American colonies was in fact a major factor behind the American Revolution in 1776. The accepted knowledge of the time – and indeed in practice until after World War II and into the 1950s – was that the export of manufactured goods and the import of raw materials was 'good trade' for a nation. By contrast, the export of raw materials and the import of manufactured goods were considered 'bad trade' for any nation. The latter was the trading pattern imposed on overseas colonies.

Interestingly, the export and import of manufactured goods was considered 'good trade' for both trading nations. The kind of economic theory which gives support to this long-practised tradition disappeared in the 1930s because increasing returns to scale – the key factor explaining the difference between manufactured goods and the production of raw materials – was not compatible with the equilibrium models that had been voted in as the core assumption of standard economic theory. It is deeply ironic that the practical implementation of the standard theory – leading to the deindustrialization of the Third World – only started in the early 1980s, at a time when the old models depicting increasing returns had been resurrected under the label of 'New Trade Theory', again 'proving' that the pre-Smithian theories (Paul Krugman, etc.) were correct. The essential problem with the new models that 'proved' that the old theories were correct, was that they were only seen as 'toy models' by the economics profession. The equilibrium models of the early twentieth century – where all economic activities are qualitatively alike as carriers of economic growth – became the sole foundations of The Washington Consensus and the policies which deindustrialized so many Third World Countries during the 1990s.

Since the 1770s the world has experienced many 'productivity explosions'. These are described in the works of Christopher Freeman and Carlota Perez. Recently the so-called IT revolution has given birth to 'Moore’s Law', which essentially explains the same phenomenon that is recorded in Figure 1. According to Moore’s Law the productivity of the silicon chip doubles every eighteen months. Obviously this is not a development that can go on forever, but in the decades when this ‘law’ has been observed to be correct, the nations engaged in the economic activities subject to this ‘productivity explosion’ have moved ahead of the poor nations in fast growth without inflation. ‘Productivity explosions’ are deflationary: the price decreases recorded in these industries tend to reduce the general price level.

3.3 Learning and The Pattern of International Trade

Seen from a different angle, the productivity explosions – when plotted in terms of labour productivity per unit of product – produce ‘learning curves’.
These are curves that show the speed of human learning in economic activities. As a general rule, the faster the speed of learning, the faster is the rate of economic growth. This is because the benefits from productivity improvements not only spread to world consumers as lower prices (a ‘classical’ spread of the benefits from economic change); they also spread in terms of higher wages to the workers (a ‘collusive’ spread of the benefits from technical change). See also section 3.4 for these ‘collusive’ effects.

**Figure 2. Learning as the Essence of Economic Growth. USA: Learning Curve of Best-Practice Productivity in Medium Grade Men’s Shoes**

<table>
<thead>
<tr>
<th>Year</th>
<th>Man-Hours Per Pair</th>
</tr>
</thead>
<tbody>
<tr>
<td>1850</td>
<td>15.5</td>
</tr>
<tr>
<td>1900</td>
<td>1.7</td>
</tr>
<tr>
<td>1923</td>
<td>1.1</td>
</tr>
<tr>
<td>1936</td>
<td>0.9</td>
</tr>
</tbody>
</table>

*Source: Reinert 1980, p. 259*
Figure 2 shows the progress of human productivity, drawn as learning curves, in the production of a standard pair of shoes from 1850 to 1936. While the learning was particularly intense, from 1850 to 1900, the United States was a big producer and exporter of shoes. The United States experienced a ‘productivity explosion’ in the shoe industry from 1850 to 1900. As the possibilities for productivity improvements fell, the US slowly became a net importer of shoes. This is effect, the ‘product life cycle theory of international trade’ associated with Ray Vernon and Lou Wells in the 1970s.24

A wealthy nation produces where the learning curve is steep – as it was in the IT industry in the 1990s – and imports products where the possibilities for learning are small and the learning curve correspondingly flat. This is the natural working of the world market: industries with fast learning capabilities use knowledge and skilled and expensive labour intensively. This is the comparative advantage of wealthy nations. Poor nations automatically specialize in economic activities where the potential for learning is low. These economic activities use inexpensive labour intensively. In this way the poor nations automatically develop a comparative advantage in providing cheap and uneducated labour. In other words, within the international division of labour they ‘specialize’ in being poor. This kind of perspective is lost in standard economic theory, where all economic activities are seen as being qualitatively equal.

The mercantilist economic policy that was carried out in Europe and in the United States for so many centuries found its scientific explanation in the world of business during the 1970s through the work of Boston Consulting Group (BCG). This worldwide consulting firm became famous in the world of business for the creation of two tools which helped companies survive in a world dominated by dynamic Schumpeterian competition. The first tool was ‘The Experience Curve’, essentially a learning curve plotting total cost rather than labour hours on the vertical axis (Figure 2).25 The second tool was the product portfolio, a matrix where mature cash cows continuously finances innovations that in their turn become the cash-cows of the future.26 In our view this theory emulates the strategy of the best mercantilists; making sure all European nations got into the cash cows that required new skills, creating national productivity explosions and steep learning curves. The policy towards the colonies, however, caused these nations to be stuck in what BCG calls ‘dog industries’, activities bereft of increasing returns, with no growth and with the low profitability of commodity competition.
3.4 The Synergies Emanating from the Productivity Explosions

The best way to promote agriculture is to promote industry.


The extremely important synergies between the leading sectors with 'productivity explosions' and the rest of the economy have been noted in England since the late 1400s. The quote above, from Adam Smith's closest friend, is typical: efficient agriculture is normally only seen in industrialized nations.

An illustration of the importance of synergies from the manufacturing sector can be observed by studying the wages of barbers or bus drivers around the world. How can we explain why the German bus driver has a standard of living 16 times higher than his counterpart in Kenya or in La Paz, Bolivia? This is essentially because, as the industrialized countries experienced wave after wave of productivity explosions in a sequence of new industries, the wages not only of the industrial workers but of the whole industrial nation were raised with rising productivity. The workers received their part of the productivity improvements not only as lower prices (in the 'classical' way) but to a large extent also as higher wages (the 'collusive' way). In this way, each productivity explosion in the First World also jacked up the real wages of barbers and bus drivers, in this way gaining, step by step, in real wages compared to their equally productive counterparts in the Third World.

In our opinion, the only way to raise living standards in the Third World is to repeat this procedure, the only one that has ever worked from fifteenth-century England to twentieth-century Korea. Today, the application of the rules of the Washington Consensus – essentially disallowing the historically proven procedure of artificially creating a comparative advantage in manufacturing – means that the road to development, which has been followed by all industrialized countries up until now, is completely blocked for the Third World of today. To use a nineteenth-century expression, we have 'pulled up the ladder' preventing new nations from following us on the path to development. In the meantime we address the mere symptoms of development, not the causes, through our development aid.

4. Enters Taxonomy: How Economic Activities Differ

We will never be able to understand why economic growth is so uneven unless we understand how economic activities differ. We all intuitively understand that a group of investment brokers make more money than a group of people washing dishes in a restaurant. Once this kind of pre-Ricardian common sense was part of economics. In the nineteenth century the United States in
particular emphasized the need for a ‘high wage strategy’: the logic was that providing the nation with jobs which paid well would make the nation rich. To the United States this meant getting out of cotton growing, which required slavery and could not support wage labour.

### 4.1 Two Different Kinds of Economic Activities

We argue that there are essentially two kinds of economic activities, having very different characteristics. A nation specializing in Schumpeterian activities will find that both increasing returns and technological change will cause production costs to fall, thus opening up the way for technology-based rents that can be divided between capitalists, workers and the government. A nation specializing in Malthusian activities will find that, after a certain point, specialization will cause unit production costs to rise. This is the core of Antonio Serra’s 1613 argument, in which he explained the wealth of Venice.

#### Figure 3. How economic activities differ: Only the presence of Schumpeterian Activities has ever managed to raise a nation out of poverty

<table>
<thead>
<tr>
<th>Schumpeterian Activities (= ‘good’ export activities)</th>
<th>Malthusian Activities. (= ‘bad’ export activities if no Schumpeterian sector present)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increasing Returns</td>
<td>Diminishing Returns</td>
</tr>
<tr>
<td>Dynamic imperfect competition</td>
<td>‘Perfect competition’ (commodity competition)</td>
</tr>
<tr>
<td>High growth activities</td>
<td>Low growth activities</td>
</tr>
<tr>
<td>Stable prices</td>
<td>Extreme price fluctuations</td>
</tr>
<tr>
<td>Generally skilled labour</td>
<td>Generally unskilled labour</td>
</tr>
<tr>
<td>Creates a middle class</td>
<td>Creates ‘feudalist’ class structure</td>
</tr>
<tr>
<td>Irreversible wages (‘stickiness’ of wages)</td>
<td>Reversible wages</td>
</tr>
<tr>
<td>Technical change leads to higher wages to the producer (‘Fordist wage regime’)</td>
<td>Technical change tends to lower price to consumer</td>
</tr>
<tr>
<td>Creates large synergies (linkages, clusters)</td>
<td>Creates few synergies</td>
</tr>
</tbody>
</table>
and the poverty of his native Naples. Reinert\textsuperscript{28} showed that the main export activities of Peru, Ecuador and Bolivia were actually producing well into diminishing returns: when production was reduced, production costs were also reduced. Significantly, this mechanism explains why nations exporting raw material – in the absence of a national manufacturing sector – have never managed to get out of their poverty trap.

A nation specializing in Malthusian-type activities will stay poor, while nations that specialize in Schumpeterian-type activities will raise their wage level and standard of living. The growth of Malthusian activities at the expense of Schumpeterian activities is at the core of any Morgenthau Plan, as are those activities unleashed under the label of ‘structural adjustment’ in the 1990s.\textsuperscript{29}

In our opinion Malthus was right when he predicted that human wages would always be around subsistence level. The historical record on this is unanimous: only Schumpeterian-type activities are able to lift nations out of poverty. This type of theory has dominated the history of economic policy, and was first advanced on a theoretical level by Antonio Serra in 1613.

Figure 4 shows how productivity will fall when a nation specializes in a diminishing returns activity. These activities are also subject to technical change, but this example shows how the effects of diminishing returns dwarf the effects of technical change.

Studying four waves of industrialization and deindustrialization in Peru between 1950 and 2000, Roca and Simabuco showed the same mechanism at

\textbf{Figure 4. Ecuador: Diminishing Returns in Banana Production 1961–1977}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{banana_production_graph.png}
\caption{Ecuador: Diminishing Returns in Banana Production 1961–1977}
\end{figure}

work. An extra percentage point in the share of manufacturing activities in the Peruvian economy increased white-collar real wages by 10.6% and blue-collar real salaries by 15.5%. This means that a growing manufacturing sector not only provides a ‘catapult’ for standards of living, but also has a proportionally larger impact on blue-collar salaries, thus leading to a positive impact on income distribution.

4.3 Creating the Wage Gap: The Cumulative Effect over Time

A central point in the alternative vision of economic growth is how the gap between the rich and poor nations developed over time: the mechanisms which created today’s situation in which the Frankfurt bus driver has a standard of living which the World Bank has calculated to be 16 times higher than the equally efficient bus driver in Nairobi. The developed nations have captured large rents from a sequence of productivity explosions (Figure 1) that have occurred since before the first industrial revolution. In addition to the obvious impact that these productivity explosions have had in making goods cheaper (what we call the ‘classical’ mode of distributing productivity gains), it has also had the effect of ‘catapulting’ the general wage level of the industrial

**Figure 5.** How the wage differentials between rich and poor nations were created through sequences of ‘productivity explosions’ translated into wage rents

![Diagram showing the wage differentials between rich and poor nations over time](image-url)
nation to a new and higher level (what we call the ‘collusive’ mode of distri-
buting productivity gains).³¹

In Malthusian economic activities, for reasons given in Figure 3, technolog-
ical change is essentially distributed in the classical mode, i.e. in the form of
lower prices to the consumer rather than higher wages to the workers, whose
flat wages are represented by the top flat line. The Schumpeterian activities,
on the other hand, create a sequence of steep learning curves which – every
time – jacks up the wage rent in the whole labour market in the respective
First World markets.³²

Man plays two roles in the economy, as a producer and as a consumer. In
order to understand the economic policies that previously made it possible for
laggard countries – including, in sequence, England, United States, Germany
and Korea – to catch up, it is necessary to understand the conflicts between
the economic interests of Man-the-Producer vs. Man-the-Consumer. A key
feature of today’s standard economics is an exclusive focus on Man-the-
Consumer. Nineteenth-century US economic policy, based on the path-
breaking works of Daniel Raymond in 1820 and Mathew Carey in 1821,
explained the trade-off between the two roles. If the industrial nations have
managed to jack up their wage levels in the way described in Figure 5, the
poor nation will – after a certain point – achieve a higher national wage level
by being a relatively inefficient industrial producer, rather than to continue
as a supplier of raw materials. Mathew Carey succeeded in convincing US
farmers of the United States that even though in the short term they would
have to pay more for US-produced industrial goods than for the goods they
imported from England, in the longer run they would be more than compen-
sated for this: the rise in the general wage level in the USA would more than
compensate for the higher prices which had to be paid for industrial goods. In
other words, the benefits accruing to a person as a producer (in the form of
higher wages) would more than outweigh the costs accruing to the same
person as a consumer.

In the nineteenth-century economic debate between the USA and the UK,
the English consistently refused to see the logic of Carey’s argument until
John Stuart Mill admitted the logic of ‘infant industry protection’. Later
Alfred Marshall recommended an economic policy subsidising increasing-
return activities by taxing diminishing-return activities.³³ This is exactly the
kind of policy that is at the core of creating Marshall Plans out of previous
Morgenthau Plans. US economic policy was based on this principle through-
out the nineteenth century. Today, the vast majority of US economists will be
as blind to this argument as their English colleagues were for most of the nine-
teenth century.
6. Systemic Effects: Globalization as a Morgenthau Plan for the Third World

As a Morgenthau Plan under a different name, deindustrialization has always had the same effect. From the same problems of desperate poverty, the same remedy – industrialization – appears again and again in history. In 1613 Antonio Serra saw the wealth of Venice and the abject poverty of Naples being the result of the lack of manufacturing in Naples. 150 years later an economist in Northern Italy under French rule made the same observation there. Observers in France after the Napoleonic Wars reported the same kind of misery that Hoover saw in Germany in the spring of 1947 and that we see today in Ulaanbaatar, Mongolia or Lima, Peru: where industry is closed down, poverty enters. The ‘American System’ of protecting manufacturing was born in the early 1820s in a similar difficult situation. It is about time we made the same discovery again.

Figures 6 and 7 below show – in circular flow-chart form – the cumulative effects of the vicious circles of deindustrialization and poverty contrasted with the virtuous circles of economic development. The main point here is that economic development is ‘activity specific’, that is to say it can only occur in certain economic activities (Schumpeterian-type activities), and not in others (Malthusian-type activities). This is why, for a very long time, the term ‘industrialized country’ was considered synonymous with ‘rich country’. The policies of the Washington Institutions have, since the late 1980s, left this traditional understanding behind.

The current fashion is to blame the poverty caused by globalization on the lack of openness on the part of industrialized countries towards agricultural imports from the Third World; in other words, the problems are seen as being created by a lack of openness to free trade. In our opinion, the historical record proves these assertions to be wrong. No nation has ever taken the step from being poor to being wealthy by exporting raw material in the absence of a domestic manufacturing sector. Malthusian activities alone have never and never will in the future be able to lift a nation out of poverty without the presence of a domestic manufacturing sector. The only results of any importance that will be achieved by freeing the imports of foodstuffs from the Third World to the First World are:

a) A destruction of First World farming and of the rural areas of the First World
b) A change to industrialized farming in the Third World, where income will fall to such an extent that the local workers will not be able to afford to purchase the food they produce for the rich. This is in essence the mechanism foreseen already by Malthus.
The only way to achieve a global trading system without hunger is to strike the following deal between the rich and the poor countries: 1) The rich nations selectively commit to nourish, target and protect some of their Malthusian Activities (agriculture) while 2) the Third World is allowed selectively to nourish, target and protect some of their Schumpeterian Activities (industries and advanced services subject to increasing returns) and also to protect their own food production; all under a system of internal competition. This must be done under a system of regional integration of the Third World countries.

The present policy of blind globalization coupled with increasing ‘development aid’ is essentially a policy of applying palliative economics: economics that addresses the symptoms of poverty without at all attacking its causes. The essence of economic development is a violent structural change leading down steep learning curves towards increased productivity. Providing a better well to subsistence agriculture is purely a palliative medicine, unrelated to the process of economic development in the real sense.

7. Conclusion

From the raw materials from Spain and the West Indies – particularly silk, iron and cochinilla (a red dye) – which cost them only 1 florin, the foreigners produce finished goods which they sell back to Spain for between 10 and 100 florins. Spain is in this way subject to greater humiliations from the rest of Europe than those they themselves impose on the Indians. In exchange for gold and silver the Spaniards offer trinkets of greater or lesser value; but by buying back their own raw materials at an exorbitant price, the Spaniards are made the laughing stock of all Europe.

Luis Ortiz, Spanish Minister of Finance, to Felipe II: ‘Memorandum to the King to prevent money from leaving the Kingdom’, Madrid, 1558.

The nations that, in sequence, have taken the step from being poor to being rich have all been through a stage of what we could call ‘the cult of manufacturing’. As often happens, economic policy came before economic theory, but an early statement of this Other Canon policy is found in the quotation above, from Spain’s Minister of Finance in 1558. The funnel of wealth coming from the New World had not been invested in the production sector, and the gold and silver had deindustrialized Spain as if it had been subject to a Morgenthau Plan. The present problems of Venezuela, and the growing problems in the productive economy of Norway, are examples of the same effect produced when monetary wealth crowds out the productive powers of an economy.
**Figure 6. The Mechanisms of a Morgenthau Plan: The ‘Vicious’ Circle of Economic Underdevelopment**

- Engaged in production of technologically mature products and products subject to diminishing returns
  - Little productivity increase

- Perfect international competition
  - Reversible wages
  - Productivity increases taken out as lowered prices

- No increase in real wages

- Demand low
- Savings low
- Low possibility for taxation – (poor health, education, etc.)
- Investment in labor saving technology unprofitable

- Small scale of production (imports cheaper due to scale economies)
  - No diversity of production

- Balance of payment problems
  - Break-down of the capacity to import

- Low capital, labour ratio

- Low investments

- Low wages vs. other nations
  - Comparative advantages in labor-intensive activities

**Note:** It is futile to attack the system at any one point, e.g., increasing investment when wages are still low and demand is absent. An instance of this is poor capital utilization and excess capacity in Latin American LDCs.

**Source:** Reinert (1980), *op.cit*, p.41.
Figure 7. The Virtuous Systemic Effects of a Marshall Plan

- Productivity Increases (Activity-Specific)
  - Higher Real Wages
  - Lowering Export Prices at the same rate as Productivity Increases

- Higher Demand
- Higher Savings
- Higher Possibility for Taxation (better Health, Education, etc.)
- Labour Saving Technology Pays Off
- No Increase in Real Wages

- Large Scale of Production
- Highly Diversified Economy
- Systemic Synergies

- Economies of Scale and Scope
- Higher Investments
- Higher Profits

- Higher Capital Labour Ratio
- Under-development

- Exit from System

Note: In a closed system, with constant employment rate, the only way GNP per capita can grow is through the ‘Virtuous Circle’. However, the system can be cut-off at any one point, e.g., if higher demand goes to foreign goods alone, the circle will break.

For most nations today, however, the problems are of a very different nature. As it gradually became clear during the 1990s that the basic Washington Consensus model failed to deliver its promised results, mainstream economics evolved by adding new prescriptions for the poor nations. ‘Get the prices right’ was initially the whole message, but it was later widened, in sequence, with ‘get the property rights right’, ‘get the institutions right’, ‘get the governance right’, ‘get your competetiveness right’ and ‘get your national innovation systems right’. In our view, however, these prescriptions – these buzz-words of development – all fail on their own to get to the core of the matter. We would claim that the key to understanding unequal development is to be found in the realm of production.

From an Other Canon point of view, one formula we have been waiting for is ‘get your economic activities right’, i.e. some kind of policy reflecting the fact that, fundamentally, economic development is historically a process of profound structural change in which the presence of activities able to absorb new knowledge, and production under conditions of increasing returns and high barriers to entry, are conditions necessary to the achievement of economic growth. For centuries this type of economic activity was called ‘manufacturing’ or ‘industrialization’, but they are not necessarily limited to these activities. Today we have got the causalities wrong; we confuse the symptoms of development with their causes. ‘It is known that a primitive people does not improve their customs and institutions later to find useful industries, but the other way around’ was almost common sense at the time, an understanding that was not far from that of the 1960s.

Today, there are, broadly speaking, only two possible solutions to solving the increasing poverty problems caused by globalization:

1. We can globalize the labour market, the only main institution that is not yet globalized, by allowing all the poor to move where the ‘Schumpeterian’ economic activities are located. This will lead to an unprecedented exodus, to enormous social problems, and to a neoclassical type ‘factor-price equalization’, in which world wages will tend to be equalized downwards. All will tend to get equally poor.

2. We can follow the nineteenth- and early twentieth century path taken by all the currently rich countries – Australia is an interesting prototype for a non-export led model – by creating national Schumpeterian sectors which initially are not competitive in the world markets, and slowly over time let the economy ‘graduate’ to compete on the world market. This is the only way to create dynamic ‘factor-price equalization’ upwards. Only in this way can we make poor countries into middle-income countries.
In our opinion option two is the only viable solution. By a mass migration of a large number of the world’s poor to the rich countries, there is an overwhelming likelihood of a factor-price equalization downwards: that the wages in the First World will fall towards the wage level of the majority of the world’s population, i.e. very close to subsistence level. In this way the world will risk being caught in an underconsumption equilibrium from which the market alone will never free the economy.

The crucial transition from being a poor to being a wealthy country has, in all historical cases, involved a situation in which nations have used the market creatively as a tool to create a comparative advantage for themselves in types of economic activity which we have called ‘Schumpeterian’ (Figure 3) and ‘High Quality Activities’ (Figure 6). In this sense, the transition from a poor to a rich nation has always been a totally artificial construct, a ‘managed economy’ in the sense of using private interest to artificially create a comparative advantage outside the raw materials sector. Once this threshold is overcome, the market can be left pretty much alone again. It is this transition – first made by England after 1485 and lastly by Korea in the 1960s – that is no longer possible under the Washington Consensus.

Only when the Third World has also created a comparative advantage in Schumpeterian activities will free trade be beneficial to all nations involved. This was the essential credo of United States and Continental European economic theory during the nineteenth century; it was the theory behind which Europe and the US industrialized, and is the only theory which will bring the Third World out of poverty. This type of production-based economic theory, which we have labelled the Other Canon (www.othercanon.org), has been used by all currently wealthy nations during their transition from poor to rich countries.

Notes
1 The bright spots in this development are that the two most populous nations on the planet – China and India – have not taken the same road towards increasing misery as have so many of the smaller Third World states. This is no doubt to a large extent a result of their reluctance to follow the recommendations of mainstream economics.
2 See Reinert 1994 for a description of the two different ways technological change spreads in the economy; the classical mode – through lower prices to the consumers – and the collusive mode, through higher wages to the producers.
4 Alfred Marshall quotes the Bible, Genesis xii &, to emphasize this point.
6 Morgenthau 1945.
The crucial role of the nation state in carrying out the right type of economic policy is discussed in Reinert 1999.

Schumpeter 1954, 41–2.

Reinert 1980.

Reinert 2000.

Samuelson and Stolper 1949, 1950.

Myrdal 1956.


Quoted in Lévi-Strauss 1996, p. 247

For an excellent discussion of this, see Biernacki 1995, page 253.


Schumpeter 1954, p. 468.

England did indeed attempt this winner-takes-it-all strategy – being the only industrial nation – well into the nineteenth century by attempting to ‘kill American industry in its cradle’ as a Parliamentarian expressed it.

Rosenberg 1975.

Reinert 1980.


See Reinert 2000 for a detailed description of these mechanisms.

Roca and Simabuco 2003.

Reinert 1996.


Marshall 1890, p. 492.

Meyen 1770, p. 11.

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Meyen, Johan Jacob, 1770, *Wie kommt es, dass die Oekonomie bisher so wenig Vortheile von der Physik und Mathematik gewonnen hat; und wie kann man diese Wissenschaften zum gemeinen Nützen in die Oekonomie einführen, und von dieser Verbindung auf Grundsätze kommen, die in die Ausübung brauchbar sind?*, Berlin, Haude & Spener.
INCREASING POVERTY


