CONSEQUENCES OF GLOBAL CHANGE TO HUMAN DEVELOPMENT

"The Social Process is really one indivisible whole"
[Joseph Schumpeter, The Theory of Economic Development]

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Summary

Global change is interpreted in a wide sense to cover waves of change that occurred over history rather than merely the current stage of change. It represents what may be considered a process of long-term development. Development in the narrow sense became a preoccupation of human kind during the second half of the nineteen century to cover both the reconstruction of developed countries and the improvement of conditions of under-developed countries. The present stage is a combination of a new phase of long-term development (change) in global condition and concern with the narrow sense. The latter has evolved over time, coming gradually closer to human beings. During the sixteenth and seventeenth centuries, development was akin to the power of the State. Hence there was by definition a differentiation between groups of nations according to their place on the scale of power, as well as between people within nations whether concerning political or economic rights. There was an attempt to explain the wealth of nations (and people within) on the basis of command over natural resources, hence the school known as physiocrats. But since wealth was expressed in terms of precious metals, mercantilists advocated trade as a source of wealth of states. It was Adam Smith who drew attention to the fact that neither land per se nor protectionism to insure trade surpluses ensured the wealth of nations, but rather it was human efforts which could be made more beneficial by means of the division of labor. This pointed to the fact that
wealth belongs to nations at large rather than to the State, and the concept of (political) economy steadily grew with the works of what became known as classical economists. Distinction was made between efforts of entrepreneurs and those of labor. While the earnings of the former were considered as an addition in terms of profits, the wages of the latter were on the debit side as costs. The profit maximization concept worked for the expansion of the economy, which called for wages being at a minimum defined by subsistence requirements. Though the benefits of economic activity accrue to human beings, there was no direct recognition of the need to realize the well-being of all groups of people. It was the development of the economy which was at stake, rather than of people comprising the whole nation. Eventually factors working for the expansion of the economy would come to a standstill, and a state of stagnation or a stationary state takes over. Two implications are evident: the supremacy of the economy over people, and the eventual dwindling of the factors working for its development. Rather than development, experience showed that strong cyclical variations took over, and concern was directed to explanation of cycles rather than development.

After the Second World War growth became a preoccupation of more advanced economies, while development meant for the rest removal of factors responsible for underdevelopment, and applying measures to set the development process in motion. So long as external factors, especially those created by colonialism or resulting from dependency due to unequal international relationships, were held responsible, solutions were sought in rectifying these relationships. Soon it became evident that this is a necessary but not sufficient condition. Development has to emerge from within and to be undertaken by people, provided the benefits accrue to them. This calls for their participation irrespective of their situation in the production system, with implications for the social and political systems. With the precipitation of the pace of the current technological revolution two major changes in thinking are taking place. The first is the emergence of knowledge as an additional factor of production, whose impact is a function of new additions to the stock of knowledge rather than the mere size of that stock. The second is the enhanced role of the human element, both as contributor to knowledge and as a beneficiary. At the same time there is a growing concern with the healthy conditions of the economy, irrespective of adverse social effects entailed. There is need to expand the outlook to the laws governing the performance of the economy, to those governing all aspects of human life, and going beyond the rectification of the economic structure to realize an overall equitable societal organization or social capital. The concept of efficiency, so far confined to the economic sphere, has to be extended to a composite societal efficiency. Measures have to be taken to improve people’s contributive capabilities, as well as their range of choices.

1. Introduction

The process of global change is not a new phenomenon as is often assumed. What we live now is one phase of a series of global changes that have affected conditions of human life since the early days of history. Phases of change are usually characterized by differences in the economic life, mainly through changes of the role played by various factors of production and the pattern of the production function. The change over history occurred in a series of revolutionary shifts associated with a gradual increase of the role played by human beings. Thus at the beginning it was nature that led the way
and determined the fate of people, both in their daily lives and in the satisfaction of their needs, and determined the structure of relations between groups of people living in different natural environments. With the emergence of more sophisticated activities of trade and manufacturing, the dominant role shifted to the factor capital, and with it the social change occurred through transfer of power from landlords to capitalists. What we witness at present is a new, third wave in which the factor knowledge is taking over, and has the characteristic that it is much closer to human beings, being accessible by any person, and capable of growth as a result of the contribution by anyone.

This process of change represents a type of development that has fundamental impacts on the economic, social and political life of people, spreading from one part of the world to the other. The present stage is characterized by universality due to the technological revolution especially in the fields of information and telecommunications. Further, the loosening of the dominance of location which was imposed by the factor nature, due to the transfer of leadership to the factor capital, has eventually created interest in development in the narrow sense, since possession of capital was limited by capabilities to produce and exchange. Economic development drew attention after the Second World War, consequent to the wide changes in political and social orders created by the big wave of independence which ended the tying up of the fates of many nations, to their limited natural resources. Literature on the subject searched for its roots in the classical economic school that was tailored to the needs of running economic conditions in already developed countries. A similar attempt is currently made to readjust conditions in developing countries to the requirements decided by the technological revolution, guided by the experience of more advanced countries.

Thus we have reached a stage where the current wave of global change is contributing to both long-term development, which defines the stage of change itself, and to medium-term development, which involves adaptation to the long-term one. Further, we are for the first time becoming aware of the specificity of human development, while at the same time being driven more towards economic development. We have to dig into the history of development in general to register points of conformity and disparity of the two types. A scrutiny of the process of development indicates that it is societal organization, rather than merely the economic structure, that is relevant to the interpretation of development. This emphasizes the interrelationships between the various aspects of human development. The claim that economics provides the solid basis for development through the concept of “efficiency”, which insinuates that other dimensions, especially the social, are “soft”, is found to be misleading. There is need to develop a comprehensive societal concept that ties up the economic to the other dimensions.

2. Three Revolutions

Anthropologists defined landmarks in the history of mankind, which distinguished three revolutionary stages in development. The Neolithic Revolution took place in the later part of the Stone Age when mankind started to manage nature’s properties and to minimize its hazards. People moved from social systems based on hunting and gathering to more complex communities that depended on agriculture and the domestication of animals, besides extraction of minerals. The raw state of products
called for processing them, mainly by means of manual treatment, hence the term “manufacture”. Further, differences in outputs called for their exchange, hence the need for trade. Both help to provide people with means of satisfying needs that could not be met by direct use of their own natural resources. The main determinant of the wealth of societies was natural endowments. The second big leap took the shape of the Industrial Revolution which originated in England during the second half of the eighteenth century and spread from there to other parts of Europe and the rest of the world during the two following centuries. Five types of change took place simultaneously: The first is the emergence of new types of economic activity, hence the multiplicity of new products, and the complexity of constituents of standards of living. The second is establishment of the fundamental role of physical capital in the form of machinery that defined the skills that should be acquired by workers who operated it, and drew attention to the concept of productivity of both labor and capital. The issue of employment and wages became a problem which gradually gained more importance. The third is the fact that capital is itself a product of economic activities; hence progress depended more on human endeavor than natural endowments. The production paradigm became dynamic with current production being a function of previous production. The fourth is that the concentration of human agglomerations was delinked from the norms defined by nature, and followed capital to urban centers. The fifth was that time became more manageable by human action, which eventually conveyed a larger degree of precision on human actions.

The present Technological Revolution initiated a third stage conducted by deep changes in knowledge through "R&D, Research and Development". Some authors consider that what is happening today is a precipitation of the speed and magnitude of occurrence of phenomena that started a long time ago, producing simultaneity and impulsiveness of changes in familiar phenomena, that bring them to some sort of a climax. Other authors call it a "Third Wave" to indicate that a new pattern is in the making, and that some rationale can be given as an explanation. More recently the term "globalization" emerged as a catchall term that asserts the extent of the process, leaving much to be said about its contents. Anticipating the third revolution, economists expected expansion in services sectors. Thus Colin Clark (1957, p. 402) stated that "as time goes on and communities become more economically advanced, the numbers engaged in agriculture tend to decline relative to the numbers in manufacture, which in turn decline relative to the numbers engaged in services". Rates of wages move in line with this shift. At the beginning, adjacency of people was a condition for the development of several types of services. The pronounced shift towards services occurred as a result of the new shape they took as a result of the revolution that occurred in information and communications. Benefits from services were strengthened by the development of good government, which paid direct attention to the welfare of the people, rather than the power of the State and its command over economic resources. The third revolution is not confined to putting emphasis on service sectors, but is also introducing marked changes in the techniques of production of all other sectors, creating what is called the “new economy”, covering both modern agriculture and industry. The change is an expression of the emergence of a distinct factor of production, namely knowledge, which is not only altering traditional production functions, but is also embodied as software within the hardware of the factor capital. Knowledge is the closest factor of production to human beings, and reshapes their qualities both as workers and managers, as well as
consumers. Quality of life is changing in a manner showing great disparities with traditional norms of life, and the resulting “quality of people” is a condition for the realization of an advanced stage of development.

The changes caused by the consecutive revolutions also brought changes in the location of control over resources involved in production, and of the possession of its outputs, i.e. shifts in the distribution of wealth and income. The move from the first to the second revolution not only led to a movement of people from rural to urban areas, with differing social fabrics; it also shifted domination over major sources of wealth, from land and landowners to manufactured resources accumulated in the shape of capital, which rapidly concentrated in the hands of a few owners, while the share of labor in society’s output remained tied to its reproduction requirements. The role of the human factor was heavily influenced by the needs to expand production rather than to equal entitlement to proceeds of production. It was recognized that expanded production is a requisite of increasing the means of satisfying improvements in levels of living. But the emphasis remained focused on the production structure rather than on humans per se.

In the meantime time and space assumed new patterns that eventually led to a reversal of traditional ones, with impacts on human societies that are significant to their development. With the emergence of modern manufacturing industry, time and space changed in a dramatic manner. Population became more densely concentrated in new urban centers, discipline replaced the erratic behavior of nature, and the elementary unit of time relevant to human activities became much smaller, while their output became more precise. Development became closely related to the rate of expansion per unit of time of the economy, relating to the space occupied by a given society. With the advent of the third revolution people have come to comprehend the length of time that ranges from millions of light years to the femtosecond (one millionth of one billionth of a second), and conceive the contents of changes that could occur in each, and within the spectra of periods in between. By reducing time drastically the third revolution helped cover space all over the world, making it “a big village”. Means of transportation became so quick as to enable human beings to move swiftly to any place on the globe or even the universe; but at the same time communications have considerably reduced the need for moving around physically to fulfill many tasks required by involvement in productive activities or in satisfaction of certain human needs. Time became in many cases a substitute for space itself, in the sense that many human interactions are covered through reduced time rather than by actual movement over distant space. Both consumer and producer services that necessitated adjacency of both supplier and user could be performed at long distance. This applies not only to (absent) landowners and capitalists, but also to several categories of labor. The efficiency of human beings is gaining in importance and represents an extension of the productivity concept, which had been confined so far to the elementary components of economic activity. A human being has not only to be highly productive; but has also to be a more competent consumer. He/she has to be considered as an integrated system, and not simply as an element of distinct production and consumption variates involved in the process of development.
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Biographical Sketch

Mohamed M. El-Imam, born 1924, got his B.Com. in Economics from Cairo University, 1945, Ph. D. in Econometrics, 1957. He lectured in economics, statistics, and econometrics in Egyptian Universities. In 1957 he joined the Egyptian Planning Committee, and the Institute of National Planning (INP), Cairo as Senior Expert. In 1964 he became Head of the Research and Operations Department, and Plan follow Up and Evaluation of Performance, Central Audit Agency. In 1966 he became the Director of INP. In 1976 he became Minister of Planning, member of the Egyptian Cabinet. During the period 1977-1996 he held the post of the Assistant to the President in the Arab Monetary Fund (Abu Dhabi). At present he is an Economic Consultant and Chairman of the Board of Directors, Development Projects Company (DPC).

During his work-life he held several posts with the UNDP, as instructor of planning techniques in the UN African Planning Institute, IDEP (Dakar), Senior Economist and Project Manager of Assistance in Development Planning (ADP, Iraq), Team Leader of the project on Economic Integration and Trade Expansion, EIATE, advising the Council of Arab Economic Unity. He held various consultation missions with several United Nations, its specialized Agencies, and Pan Arab Specialized Agencies of the Arab League. Among these was leading an expert group for the preparation of a Pan Arab Social Development Declaration for LAS and ESCWA. He was secretary General to the Arab Society of Economic Research, ASER, Cairo, besides holding membership in several scientific societies. He is the author of several publications in economics, statistics, econometrics, development and development planning.