THE IMPACT OF SOCIOECONOMIC DEVELOPMENT AND ECOLOGICAL CHANGE ON HEALTH AND NUTRITION IN LATIN AMERICA

Giorgio Solimano, Consultant

The author is Associate Professor of the Columbia University, Institute of Human Nutrition and Center for Population and Family Health. Co-author is Georganne Chapin, Ph.D. Candidate, Columbia University, Division of Sociomedical Sciences. The opinions expressed in this study are the exclusive responsibility of the authors.
PART I: Introduction

The relationship between the environment and human health is so fundamental as to be nearly intuitively understood. At the simplest level, the interaction between ecological factors and human innovation in the area of food acquisition or production determines people's ability to stay alive. At a more complex level, the environment affects both the nature and the quality of life, determining the conditions under which people live, work, and socialize. This means that any social, economic, or political policy which alters relationships between individuals and their environment potentially affects human health. Socioeconomic development bears examination in this context.

We will rely on the author of the cornerstone of this project (see Sunkel, "La Interacción entre los estilos de desarrollo y el medio ambiente en el proceso histórico reciente de América Latina") to elaborate on the details of the relationship between development and the environment. Similarly, we will draw freely from theorists who have expounded on the social consequences of particular development styles (including transnationalization, reliance on imported technology, mechanization, etc.) and, through focusing on the relationship between health and environment, we will demonstrate the applicability of these types of analyses to the area of human health and nutrition in Latin America.

In the past three decades, socioeconomic development in Latin America has been characterized by broad ecological changes. These include urbanization, industrialization, and population growth and movement from
rural to urban areas, and are a result of policies focused primarily on rapid economic development through capital concentration, large-scale production, and the expansion of exports. Most countries, some remarkably, have achieved unprecedented rates of economic growth.

This progress has been accompanied by improvements in the health and nutritional status of Latin America's population, as indicated by declining mortality, increased life expectancy, and decreasing morbidity, particularly from those infectious diseases which have been successfully combatted by vaccines and antibiotics. Evidence shows, however, that good health and nutrition still elude large sectors of the population. The failure for development to have effected widespread gains in health and nutrition is clearly related to economic and environmental forces. In spite of overall growth, the economic priorities of development have resulted in extreme economic inequalities, both between Latin America and the developed capitalist world, and within Latin American countries themselves. The nature of these inequalities can be attributed to the pattern of growth engendered by the expansion of transnational capitalism, its creation of a new socio-cultural system, and its impact on the distribution of resources.¹ In many cases, the same policies and exigencies inherent in particular styles or patterns of development are the causes of the most prevalent health problems in Latin American countries -- malnutrition and infectious disease.

These facts make policy-makers pause to think. Some of the most widely accepted indicators of a country's level of development are health-related. Life expectancy and general and infant mortality are commonly presented as measures of socioeconomic progress. Some of the
elements reflected in these statistics which make them useful include: 1) the nutritional status of population reported upon (and, in the case of infant mortality also that of the mother); 2) the presence or absence of infectious disease; and 3) probable access to preventive and curative health services.

Mortality, however, is not a sufficient measure of health, nutrition, disease, or access to services; therefore, even falling mortality rates should not be smugly accepted as indicators of economic or physical well-being. First, as with all statistics, methods for collection and, subsequently, accuracy vary immensely. Problems which inhibit good data collection, such as poor reporting, geographical isolation, lack of trained personnel, and lack of adequate finances, are especially prominent in less developed countries. Second, although these figures can tell us about numbers of people who are too old or sick to continue living, they do not permit us even to imagine the conditions, physical and environmental, under which others continue to survive. Third, and most important, such figures are simply statistical averages which, unless disaggregated, are impossible to use to differentiate among economic and geographic subgroups.

Morbidity statistics (the prevalence or incidence of a disease within a particular population) suffer from the same limitations. These too are averages, disguising any intrapopulation trends or inequalities. Furthermore, though morbidity can document the presence of a particular disease, it cannot assure us that anyone not suffering from such pathological conditions is, indeed, "healthy."

If "health indicators," then, are to be used as measures of socio-economic development, the concept of health must be broad enough to
1) meaningfully define the conditions under which people may be considered healthy, and 2) include all sectors of the population supposed to benefit by development.

The World Health Organization (WHO), in a preamble to its 1946 Constitution, addresses both of these issues, declaring health to be "a state of complete physical, mental and social well-being and not merely the absence of disease or infirmity," as well as "a fundamental right of every human being." This conceptualization of health re-emphasizes its environmental nature, as environment is understood in the framework for our discussion — i.e., a variable in the development process, a sum of the interactions between social and natural processes, and a global concern.

It is not original to view health in Latin America within the environmental or ecological context. In the latest ten-year plan formulated in 1972 by the Pan American Health Organization and the Health Ministers of the region, special attention was given to ecological considerations in relation to serious health problems in the Americas. Particularly stressed was the link between human health and patterns of socioeconomic development which have environmental impacts. Pointing out the already apparent trends toward contamination and misuse of natural resources, and the problems which result from malnutrition, poor sanitation, unhealthy living and working conditions, ignorance and low income, the Ministers emphasized the need for careful planning in all sectors of the economy. Recognizing the tendency for "development" to become an end in itself, they stressed that economic decisions should be made with man's well-being in mind, and recommended that health and environmental considerations be integrated in other aspects of development.

This integration has taken place on some levels in a number of
countries, as we will point out. However, even in countries with relatively "progressive" social legislation and health programs, economic and environmental inequalities have grown between socioeconomic groups, resulting in stagnating or worsening health and nutritional status among the lowest groups. Fundamental changes in social and economic relations, prerequisites to good health, as defined above, have yet to occur in most of Latin America.

The remainder of our paper will be devoted to an examination of patterns which emerge from the interrelationship between development, environment, and health and nutrition. In the following section (Part II) we will consider the components of this interrelationship, discussing the inseparability of human health problems -- such as malnutrition, fecally-borne, air-borne and parasitic diseases, and occupational diseases -- from environmental factors such as lack of food, poor sanitation, and dangerous living and working environments. Then we will show how these linked elements are further tied to and, in fact, determined by the style of socioeconomic development pursued at the national and regional (i.e., throughout Latin America) level. Particular characteristics which will be explored in this context are: 1) Intensive exploitation of the agricultural sector, principally for cash crop export; 2) rapid industrialization; and 3) the growth of particular sociocultural phenomena such as changing values and consumption patterns. All these are spurred by the economic exigencies of Latin America's participation in the transnational capitalist system.

Part III will be devoted to a discussion of the response of the formal health sector to the problems described in the preceding sections. It will be seen that many of the same elements of development style that foster poor environments and health have operated to limit the efficacy of this sector's response to the health problems in Latin American
countries. In other words, by mirroring many of the economic, technological and sociocultural concerns which motivate general development policy, development in the health sector has actually contributed to the inequalities in health among different population groups. We also hope to show that if health is a goal or marker of development, or if as Alan Berg has said, "the quality of human life is the ultimate measure of development," it is not sufficient to institute progressive changes in the health sector only; rather, health considerations must be allowed to modify policies outside that sector.
PART II: Development, Health and Environment

In spite of significant technological progress throughout Latin America in the past three decades, disease and mortality patterns and rapidly increasing population (see Table 1) continue to reflect the region's status as underdeveloped. Infant mortality rates, a widely used (though problematic) indicator of socioeconomic and environmental conditions, still grossly exceed comparable data for the U.S. and Europe. Life expectancy, another significant measure of the health status of a population, is similarly poorer in Latin America in comparison to the developed countries (see Table 2). The causes of high mortality are overwhelmingly poverty-related -- primarily malnutrition, air-borne infections, and diseases transmitted via human excrement.6

There is a general parallel trend between a nation's per capita gross national product and the average (i.e. statistical norm) health status of its general population. This relationship is shown in Table 3, which indicates improvement in overall health indicators as GNP rises for countries throughout the Americas.

Nonetheless, these figures need to be examined more closely. Lowered mortality (or rising life expectancy) data can be effected by a number of factors. First, independently of health, nutritional and environmental variables, they can indicate changes in data reporting or collection procedures; for example, the initiation of a fee for registering a death could artificially lower mortality rates. Second, they can be influenced by improving conditions among all sectors of the population. Finally,
### TABLE 1


<table>
<thead>
<tr>
<th>Subregion</th>
<th>Estimated population, July 1, 1977 (thousands)</th>
<th>Births per 1,000 population</th>
<th>Deaths per 1,000 population</th>
<th>Rate of growth (percent) 1970-1980</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LATIN AMERICA</strong></td>
<td>341,599</td>
<td>34-37</td>
<td>9</td>
<td>2.4-2.7</td>
</tr>
<tr>
<td>Caribbean</td>
<td>28,615</td>
<td>29</td>
<td>9</td>
<td>1.9-2.0</td>
</tr>
<tr>
<td>Middle America</td>
<td>84,269</td>
<td>38-43</td>
<td>8</td>
<td>2.9-3.3</td>
</tr>
<tr>
<td>Temperate South America</td>
<td>39,557</td>
<td>22-23</td>
<td>9</td>
<td>1.3</td>
</tr>
<tr>
<td>Tropical South America</td>
<td>189,158</td>
<td>36-39</td>
<td>10</td>
<td>2.5-2.8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Life expectancy at birth (1)</th>
<th>Projected years gained</th>
<th>Infant Mortality (2)</th>
<th>Percentage of deaths under 5 years of age (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern America</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Argentina</td>
<td>66.0</td>
<td>68.2</td>
<td>69.4</td>
</tr>
<tr>
<td>Barbados</td>
<td>66.0</td>
<td>69.1</td>
<td>70.5</td>
</tr>
<tr>
<td>Bolivia</td>
<td>63.8</td>
<td>46.8</td>
<td>48.3</td>
</tr>
<tr>
<td>Brazil</td>
<td>57.9</td>
<td>61.4</td>
<td>63.6</td>
</tr>
<tr>
<td>Canada</td>
<td>71.4</td>
<td>72.4</td>
<td>72.5</td>
</tr>
<tr>
<td>Chile</td>
<td>57.7</td>
<td>62.6</td>
<td>64.4</td>
</tr>
<tr>
<td>Colombia</td>
<td>56.6</td>
<td>60.9</td>
<td>63.4</td>
</tr>
<tr>
<td>Costa Rica</td>
<td>62.8</td>
<td>68.2</td>
<td>70.2</td>
</tr>
<tr>
<td>Cuba</td>
<td>60.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dominican Republic</td>
<td>53.0</td>
<td>57.8</td>
<td>60.2</td>
</tr>
<tr>
<td>Ecuador</td>
<td>54.2</td>
<td>59.6</td>
<td>62.1</td>
</tr>
<tr>
<td>El Salvador</td>
<td>51.5</td>
<td>57.8</td>
<td>60.7</td>
</tr>
<tr>
<td>Guatemala</td>
<td>47.2</td>
<td>52.0</td>
<td>55.7</td>
</tr>
<tr>
<td>Guyana</td>
<td>62.4</td>
<td>67.9</td>
<td>69.1</td>
</tr>
<tr>
<td>Haiti</td>
<td>45.5</td>
<td>50.0</td>
<td>52.2</td>
</tr>
<tr>
<td>Honduras</td>
<td>45.1</td>
<td>53.5</td>
<td>56.2</td>
</tr>
<tr>
<td>Jamaica</td>
<td>65.8</td>
<td>69.5</td>
<td>70.6</td>
</tr>
<tr>
<td>Mexico</td>
<td>59.5</td>
<td>63.2</td>
<td>65.5</td>
</tr>
<tr>
<td>Nicaragua</td>
<td>47.9</td>
<td>52.9</td>
<td>55.2</td>
</tr>
<tr>
<td>Panama</td>
<td>62.9</td>
<td>66.5</td>
<td>67.9</td>
</tr>
<tr>
<td>Paraguay</td>
<td>57.0</td>
<td>61.8</td>
<td>63.6</td>
</tr>
<tr>
<td>Peru</td>
<td>51.0</td>
<td>55.7</td>
<td>58.1</td>
</tr>
<tr>
<td>Trinidad &amp; Tobago</td>
<td>65.8</td>
<td>69.5</td>
<td>70.8</td>
</tr>
<tr>
<td>United States</td>
<td>70.0</td>
<td>71.3</td>
<td>71.6</td>
</tr>
<tr>
<td>Uruguay</td>
<td>68.3</td>
<td>69.8</td>
<td>70.2</td>
</tr>
<tr>
<td>Venezuela</td>
<td>60.2</td>
<td>64.7</td>
<td>66.4</td>
</tr>
</tbody>
</table>

(1) Estimates and Projection of Life Expectancy at Birth by Countries of the Americas. 

(2) Rates by 1,000 live births by country. 

<table>
<thead>
<tr>
<th>Region</th>
<th>GNP per Capita US$</th>
<th>Infant Mortality Rate 1976 (1)</th>
<th>Infant Mortality Rate 1975 (3)</th>
<th>% of deaths from Diarrheal Diseases in Children under 5 yrs. of age 1975 (3)</th>
<th>% of population served by Piped Water Supply Urban 1975 (1)</th>
<th>% of population served by Sewerage Urban 1975 (1)</th>
<th>% of population served by Piped Water Supply Rural 1975 (1)</th>
<th>% of population served by Sewerage Rural 1975 (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern America</td>
<td>15.8</td>
<td>5.0</td>
<td>1.4</td>
<td>21</td>
<td>78</td>
<td>30</td>
<td>40</td>
<td>3</td>
</tr>
<tr>
<td>Middle America</td>
<td>48.3</td>
<td>239.8</td>
<td>24.7</td>
<td>78</td>
<td>239.8</td>
<td>24.7</td>
<td>78</td>
<td>24.7</td>
</tr>
<tr>
<td>South America</td>
<td>49.4</td>
<td>290.3</td>
<td>19.1</td>
<td>79</td>
<td>290.3</td>
<td>19.1</td>
<td>79</td>
<td>19.1</td>
</tr>
<tr>
<td>Haiti</td>
<td>200</td>
<td>150.0</td>
<td>---</td>
<td>37</td>
<td>144</td>
<td>21</td>
<td>144</td>
<td>21</td>
</tr>
<tr>
<td>Bolivia</td>
<td>390</td>
<td>175.0</td>
<td>28.8</td>
<td>28</td>
<td>99</td>
<td>14</td>
<td>48</td>
<td>14</td>
</tr>
<tr>
<td>Honduras</td>
<td>390</td>
<td>33.3</td>
<td>397.8</td>
<td>25.8</td>
<td>99</td>
<td>14</td>
<td>48</td>
<td>14</td>
</tr>
<tr>
<td>El Salvador</td>
<td>490</td>
<td>58.3</td>
<td>448.4</td>
<td>25.6</td>
<td>82</td>
<td>37</td>
<td>36</td>
<td>37</td>
</tr>
<tr>
<td>Colombia</td>
<td>630</td>
<td>66.0</td>
<td>251.4</td>
<td>20.3</td>
<td>86</td>
<td>33</td>
<td>65</td>
<td>33</td>
</tr>
<tr>
<td>Guatemala</td>
<td>630</td>
<td>80.7</td>
<td>979.1</td>
<td>26.0</td>
<td>86</td>
<td>31</td>
<td>65</td>
<td>31</td>
</tr>
<tr>
<td>Ecuador</td>
<td>640</td>
<td>70.0</td>
<td>552.1</td>
<td>22.0</td>
<td>82</td>
<td>13</td>
<td>63</td>
<td>13</td>
</tr>
<tr>
<td>Paraguay</td>
<td>640</td>
<td>84.9</td>
<td>---</td>
<td>37</td>
<td>32</td>
<td>0</td>
<td>15</td>
<td>0</td>
</tr>
<tr>
<td>Nicaragua</td>
<td>750</td>
<td>46.0</td>
<td>497.4</td>
<td>39.7</td>
<td>100</td>
<td>43</td>
<td>31</td>
<td>43</td>
</tr>
<tr>
<td>Dominican Republic</td>
<td>780</td>
<td>43.6</td>
<td>233.1</td>
<td>18.3</td>
<td>88</td>
<td>29</td>
<td>27</td>
<td>29</td>
</tr>
<tr>
<td>Peru</td>
<td>800</td>
<td>65.0</td>
<td>394.9</td>
<td>21.1</td>
<td>72</td>
<td>10</td>
<td>50</td>
<td>10</td>
</tr>
<tr>
<td>Cuba</td>
<td>860</td>
<td>27.3</td>
<td>44.0</td>
<td>8.1</td>
<td>91</td>
<td>6</td>
<td>46</td>
<td>6</td>
</tr>
<tr>
<td>Costa Rica</td>
<td>1040</td>
<td>37.1</td>
<td>174.1</td>
<td>18.2</td>
<td>100</td>
<td>63</td>
<td>42</td>
<td>42</td>
</tr>
<tr>
<td>Chile</td>
<td>1050</td>
<td>55.4</td>
<td>160.6</td>
<td>12.2</td>
<td>92</td>
<td>30</td>
<td>67</td>
<td>30</td>
</tr>
<tr>
<td>Jamaica</td>
<td>1070</td>
<td>23.2</td>
<td>---</td>
<td>45</td>
<td>100</td>
<td>74</td>
<td>21</td>
<td>74</td>
</tr>
<tr>
<td>Mexico</td>
<td>1090</td>
<td>49.7</td>
<td>352.5</td>
<td>24.2</td>
<td>63</td>
<td>32</td>
<td>41</td>
<td>32</td>
</tr>
<tr>
<td>Brazil</td>
<td>1140</td>
<td>90-100</td>
<td>---</td>
<td>60</td>
<td>75</td>
<td>46</td>
<td>34</td>
<td>46</td>
</tr>
<tr>
<td>Panama</td>
<td>1310</td>
<td>30.3</td>
<td>120.0</td>
<td>11.9</td>
<td>100</td>
<td>63</td>
<td>97</td>
<td>97</td>
</tr>
<tr>
<td>Uruguay</td>
<td>1390</td>
<td>48.6</td>
<td>94.9</td>
<td>8.2</td>
<td>81</td>
<td>13</td>
<td>58</td>
<td>13</td>
</tr>
<tr>
<td>Argentina</td>
<td>1550</td>
<td>59.0</td>
<td>---</td>
<td>80</td>
<td>78</td>
<td>30</td>
<td>40</td>
<td>30</td>
</tr>
<tr>
<td>Trinidad &amp; Tobago</td>
<td>2240</td>
<td>32.8</td>
<td>198.6</td>
<td>30.4</td>
<td>87</td>
<td>90</td>
<td>69</td>
<td>90</td>
</tr>
<tr>
<td>Venezuela</td>
<td>2570</td>
<td>43.7</td>
<td>195.5</td>
<td>15.3</td>
<td>82</td>
<td>47</td>
<td>52</td>
<td>47</td>
</tr>
<tr>
<td>Canada</td>
<td>7510</td>
<td>16.1</td>
<td>5.0</td>
<td>1.3</td>
<td>78</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>United States</td>
<td>7890</td>
<td>16.1</td>
<td>5.0</td>
<td>1.3</td>
<td>76</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

(4) Rates per 100,000 population.
(5) 1977 or most recent year available.
they might reflect better conditions among some groups, in spite of stable or worsening conditions among others.

The first situation has undoubtedly occurred in various countries at different times, but its overall impact is difficult to assess and is beyond the scope of this paper. It would be nice to believe that the second situation were indeed the cause of improved health indicators and certainly, in some areas, across-the-board improvements have been achieved. However, the unequal distribution of the fruits of socioeconomic progress noted throughout the region indicates that the third situation is the most worthy of examination in the context of the development's effects on health.

The most widely recognized inequalities in health and mortality status between population groups in Latin America and other developing countries are those between urban and rural dwellers, with the latter experiencing significantly worse health and mortality risks.

The explanation usually given for these widespread differences is the relative lack of "access to health services" in rural areas. This is undoubtedly a factor, and we will discuss the problem of geographic distribution of services in Part III, below. However, data that have been further disaggregated, indicate that urban versus rural residence is far less a factor in health status inequalities than are socioeconomic factors related to development style of individual countries and the region as a whole.

Data presented by Behm for urban areas in 14 Central and South American countries and by Carvalho and Wood for Brazil demonstrate that very little of the urban/rural differential in mortality remains when differences in social class (particularly family income and education) are
controlled. The Brazilian data, which include the correlation between real income and infant mortality in Sao Paulo and Belo Horizonte from 1969 to 1974, are especially striking. It is no secret that Brazil's economic miracle, begun in the 1960's, has been accomplished at the cost of great sacrifice on the part of a majority of the Brazilian people. Through a series of development policies designed to control inflation and stimulate economic growth, the real minimum wage was deliberately reduced. In the meantime the concentration of total national income increased from 27.3 to 36.2 percent among the richest 5 percent of the population, while the share among the poorest 40 percent dropped from 11.2 to 9.1 percent. The purchasing power of working- and lower-class Brazilians, then, dropped drastically. It should be no surprise that infant mortality rates, especially sensitive to changes in real income, rose sharply during the same decade in geographical areas with high concentrations of poor populations.

Significant child mortality differences are also visible when data are disaggregated by mothers' educational level. This is demonstrated for recent years by the data presented in Table 4. For the eleven countries included, not only are urban and rural rates (within country) similar when mothers' education is equal, but children of mothers with relatively high educational levels have greater chances for surviving up to their second birthdays than do children of women with less education.

At least two authors have proposed extensions of the correlation between health indicators and socioeconomic level, as judged by education and income, to an analysis of a group's structural position within a given society. Laurel and her colleagues, working in two rural Mexican villages, found that morbidity (i.e., episodes of reported illness) varied according to people's position in production and their village's level of
TABLE 4

Child Survivorship in Selected Latin American Countries.
Number of Children Alive at Exact Age 2 of Every 1,000
Live Births according to Mother's Level of Education

<table>
<thead>
<tr>
<th>Mother's educational attainment (years of instruction)</th>
<th>None</th>
<th>1-3</th>
<th>4-6</th>
<th>7-9</th>
<th>10 or more</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bolivia, 1975</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>755</td>
<td>791</td>
<td>824</td>
<td>890</td>
<td>a/</td>
</tr>
<tr>
<td>Urban</td>
<td>788</td>
<td>795</td>
<td>834</td>
<td>900</td>
<td>a/</td>
</tr>
<tr>
<td>Rural</td>
<td>745</td>
<td>792</td>
<td>819</td>
<td>856</td>
<td>a/</td>
</tr>
<tr>
<td>Chile, 1970</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>869</td>
<td>892</td>
<td>908</td>
<td>934</td>
<td>954</td>
</tr>
<tr>
<td>Urban</td>
<td>875</td>
<td>896</td>
<td>911</td>
<td>935</td>
<td>953</td>
</tr>
<tr>
<td>Rural</td>
<td>864</td>
<td>887</td>
<td>895</td>
<td>921</td>
<td>b/</td>
</tr>
<tr>
<td>Colombia, 1973</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>874</td>
<td>905</td>
<td>937</td>
<td>958</td>
<td>968 a/</td>
</tr>
<tr>
<td>Urban</td>
<td>878</td>
<td>914</td>
<td>943</td>
<td>958</td>
<td>970 a/</td>
</tr>
<tr>
<td>Rural</td>
<td>871</td>
<td>896</td>
<td>915</td>
<td>954</td>
<td>935 a/</td>
</tr>
<tr>
<td>Costa Rica, 1973</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>875</td>
<td>907</td>
<td>930</td>
<td>949</td>
<td>967</td>
</tr>
<tr>
<td>Urban</td>
<td>908</td>
<td>917</td>
<td>942</td>
<td>946</td>
<td>968</td>
</tr>
<tr>
<td>Rural</td>
<td>873</td>
<td>904</td>
<td>921</td>
<td>960</td>
<td>963</td>
</tr>
<tr>
<td>Ecuador, 1974</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>824</td>
<td>866</td>
<td>899</td>
<td>939</td>
<td>954</td>
</tr>
<tr>
<td>Urban</td>
<td>827</td>
<td>875</td>
<td>911</td>
<td>942</td>
<td>956</td>
</tr>
<tr>
<td>Rural</td>
<td>824</td>
<td>862</td>
<td>887</td>
<td>925</td>
<td>939</td>
</tr>
<tr>
<td>El Salvador, 1971</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>842</td>
<td>858</td>
<td>889</td>
<td>942</td>
<td>970</td>
</tr>
<tr>
<td>Urban</td>
<td>816</td>
<td>864</td>
<td>902</td>
<td>963</td>
<td>a/</td>
</tr>
<tr>
<td>Rural</td>
<td>844</td>
<td>856</td>
<td>882</td>
<td>940</td>
<td></td>
</tr>
<tr>
<td>Guatemala, 1973</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>831</td>
<td>875</td>
<td>915</td>
<td>942</td>
<td>974</td>
</tr>
<tr>
<td>Urban</td>
<td>837</td>
<td>887</td>
<td>923</td>
<td>940</td>
<td>975</td>
</tr>
<tr>
<td>Rural</td>
<td>830</td>
<td>868</td>
<td>895</td>
<td>961</td>
<td>a/</td>
</tr>
<tr>
<td>Nicaragua, 1971</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>832</td>
<td>858</td>
<td>885</td>
<td>927</td>
<td>952</td>
</tr>
<tr>
<td>Urban</td>
<td>815</td>
<td>855</td>
<td>886</td>
<td>931</td>
<td>950</td>
</tr>
<tr>
<td>Rural</td>
<td>837</td>
<td>862</td>
<td>880</td>
<td>b/</td>
<td>b/</td>
</tr>
<tr>
<td>Paraguay, 1972</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>896</td>
<td>920</td>
<td>939</td>
<td>955</td>
<td>973</td>
</tr>
<tr>
<td>Urban</td>
<td>894</td>
<td>911</td>
<td>942</td>
<td>955</td>
<td>976</td>
</tr>
<tr>
<td>Rural</td>
<td>897</td>
<td>922</td>
<td>938</td>
<td>959</td>
<td>b/</td>
</tr>
<tr>
<td>Peru, 1972</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>793</td>
<td>864</td>
<td>898</td>
<td>923</td>
<td>923 m/</td>
</tr>
<tr>
<td>Urban</td>
<td>824</td>
<td>873</td>
<td>901</td>
<td>924</td>
<td>m/</td>
</tr>
<tr>
<td>Rural</td>
<td>777</td>
<td>844</td>
<td>880</td>
<td>903</td>
<td>m/</td>
</tr>
<tr>
<td>Dominican Republic, 1975</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>837</td>
<td>869</td>
<td>892</td>
<td>917</td>
<td>945</td>
</tr>
<tr>
<td>Urban</td>
<td>829</td>
<td>865</td>
<td>896</td>
<td>918</td>
<td>951</td>
</tr>
<tr>
<td>Rural</td>
<td>841</td>
<td>870</td>
<td>888</td>
<td>917</td>
<td>b/</td>
</tr>
</tbody>
</table>
TABLE 4 - Cont'd.

a/ Seven or more years of instruction.
b/ Not calculated because the women in the group had fewer than 100 children.
c/ 4-5 years of instruction.
d/ 6-8 years of instruction.
e/ 9-11 years of instruction
f/ Urban San Salvador
g/ Remainder of El Salvador
h/ Less than 3 years of instruction.
i/ Did not complete primary education.
j/ Primary level completed.
k/ Secondary education not completed.

participation in the market economy. The living and working conditions
created by the proletarianization of the "developed" village were said to
result in greater morbidity among the village's population than among the
primarily subsistence agriculturalists of the "less developed" village.
Behm\textsuperscript{12} cites data from both Costa Rica and Chile which similarly indicate
that a social class's relationship to or control over the means of
production is a meaningful variable in mortality and thus, morbidity and
health.

Analyses of this sort comprise a number of variables, all related to
development style and environment. These variables include national income
but, as we have seen, more important than per capita growth is the
distribution of resources within a society. We can see this particularly
clearly if we note the case of Cuba. Though having one of the lowest levels
of per capita income in Latin America,\textsuperscript{13} Cuba's mortality trends more
closely approximate those of the developed world than do those of any other
Central or South American country.\textsuperscript{14} Obviously, national policies which
determine the distribution of components of good health are responsible
for this achievement.

As stated above, the core health problems of Latin America -- mal-
nutrition and air-borne and fecally-transmitted infections -- are rooted
in the ecology of poverty. While each of these afflictions has separate
contributing agents, together they form a complex interrelationship in
which cause and effect are inseparable and in which environmental factors
are often mediating variables.

Among the most fundamental components of health is proper nutrition.
An adequate diet is the basis of human growth and development. Conversely,
insufficient or inappropriate nutritional intake can contribute to a
myriad of health problems, inhibiting the pursuit of normal, healthy life functions.

The availability and distribution of food, then, is an essential variable which links health (in the broadest sense), nutrition, and economic productivity to the process of socioeconomic development. As we could expect from the inequalities among social class/income groups already demonstrated in the areas of mortality and morbidity, there exist great differences in food consumption patterns among different sectors of the populations of Latin American countries. And just as national morbidity and mortality figures are deceptive in covering up inequalities within the total population, per capita food availability and intake data mask gross inequalities in the consumption of nutrients and the epidemiology of malnutrition among different population groups.

It has been estimated that in recent years (1972-74), fifteen percent of Latin America's population were taking in food below the critical minimum level calculated for their region. Although proportionately this situation indicated an improvement over the sixteen percent figure estimated for 1969-71, because of population increase, the actual numbers of undernourished Latin Americans rose from 44 to 46 million. Even without disaggregated figures, an analysis of available per capita data, as presented in Table 5, serves to forewarn us of the potential magnitude of undernutrition. If we look at figures for individual countries with the shortest supplies, the implications are frightening. For example, Bolivia and El Salvador (countries which rank among the lowest in Latin America in health indicators of all kinds), supplies do not meet requirements even on a per capita basis, meaning that a large number of these countries' residents are severely underfed.
### TABLE 5
Per capita daily calorie and protein supplies for selected Latin American countries and Latin America as a whole, compared with United States of America (Includes production and imports)

<table>
<thead>
<tr>
<th></th>
<th>CALORIES</th>
<th>PROTEIN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Supply a</td>
<td>Supply as % of requirement a</td>
</tr>
<tr>
<td><strong>Argentina</strong></td>
<td>3238</td>
<td>3281</td>
</tr>
<tr>
<td><strong>Bolivia</strong></td>
<td>1631</td>
<td>1869</td>
</tr>
<tr>
<td><strong>Brazil</strong></td>
<td>2382</td>
<td>2538</td>
</tr>
<tr>
<td><strong>Chile</strong></td>
<td>2552</td>
<td>2736</td>
</tr>
<tr>
<td><strong>El Salvador</strong></td>
<td>1808</td>
<td>1885</td>
</tr>
<tr>
<td><strong>Mexico</strong></td>
<td>2537</td>
<td>2693</td>
</tr>
<tr>
<td><strong>Panama</strong></td>
<td>2317</td>
<td>2332</td>
</tr>
<tr>
<td><strong>Latin America</strong></td>
<td>2400</td>
<td>2540</td>
</tr>
<tr>
<td><strong>U.S.</strong></td>
<td>3320</td>
<td>3530</td>
</tr>
</tbody>
</table>


However, even in countries possessing resources which approximate their nutritional requirements, malnutrition is clearly going to be present. As can be seen in the data indicating percentage of requirement fulfilled by supply for Latin America in general, the margin between adequate nutrition and undernutrition per capita is extremely slight -- not much above 100 percent. In a market economy (which characterizes every Latin American country except Cuba) individuals or population groups with financial means to do so will consume more than their "share" of calories. In addition, calories will be lost due to spoilage or waste. This means that, if exactly 100 percent of the per capita requirements is available, some individuals will necessarily consume less (i.e., be undernourished).

Data available on the actual consumption of nutrients among different socioeconomic strata confirm what common sense tells us must be so -- that is, differences in consumption are directly related to income and social class characteristics of population sectors. These differences are both qualitative and quantitative.

In Mexico around 1970, for example, the population of the capital city, comprising only 15 percent of the national population but of a substantially higher income level than the rest of the country, consumed between 22 and 58 percent of national food supplies, depending upon the type of food in question. This figure included seven times more poultry, three times more eggs, fish and other seafood, and twice the amount of milk and beef consumed by the other 85 percent of the population.16

In Jamaica, it has been estimated that the seventy percent of the population considered to be in the low income sector falls short in its consumption of dietary energy (caloric) requirements by about twenty-seven percent and in its consumption of dietary protein by about fourteen percent.
In addition, the most important sources of energy (including wheat, rice, and salt fish) for this group are imported, thus placing poor Jamaicans at the constant mercy of international market factors. 17

Data from another Caribbean country, the Dominican Republic, show similar correlations between low income and extremely low consumption of nutrients. As can be seen in Table 6, the lowest 75 percent of the population (in terms of income) consume less than the generally accepted requirements of 2,400 calories and 54 grams of protein per day. 18

<table>
<thead>
<tr>
<th>Income stratum</th>
<th>Population %</th>
<th>Calories</th>
<th>Protein (grams)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower</td>
<td>50</td>
<td>1408</td>
<td>27</td>
</tr>
<tr>
<td>Lower middle</td>
<td>26</td>
<td>1988</td>
<td>43</td>
</tr>
<tr>
<td>Upper middle</td>
<td>18</td>
<td>2471</td>
<td>60.0</td>
</tr>
<tr>
<td>Upper</td>
<td>6</td>
<td>3148</td>
<td>83</td>
</tr>
</tbody>
</table>

Source: Machicado (see note 18).

Similar types of data exist for Brazil and for Chile. In the former, income level and education have been shown to be inversely proportional to protein-calorie consumption in an urban population. 19 In Chile, the nutritional consequences of inflation in the national economy, sharply declining purchasing power, and lower nutritional levels among the lower income strata have been demonstrated through as recently as the mid-1970's. 20 These examples serve to document the strikingly varied levels of nutritional intake among different socioeconomic groups. However,
even within sectors, certain individuals are far more vulnerable to permanent negative consequences of low nutrient intake than are others.

Malnutrition, i.e., the effects of undernutrition on the body, is disproportionately concentrated among young children. According to the Pan American Health Organization, in most Latin American countries, from ten to thirty percent of all children suffer chronically from at least moderate malnutrition. Not surprisingly, nutritional deficiencies are most common and severe in areas where poverty and its environmental features are the worst.\textsuperscript{21} It has been estimated that of all babies born today in South America, fully twenty percent weigh under 2,500 grams, and could thus be considered underweight, due primarily to nutritional factors.\textsuperscript{22} The immediate effects of malnutrition on young children are devastating. A study conducted from 1968 through 1970 found that though nutritional deficiencies or infant immaturity (which includes premature and underweight births) were the primary causes of only six percent of deaths among children under five years of age, these conditions were associated with up to 57 percent of all childhood deaths.\textsuperscript{23}

This is largely due to the synergistic relationship between nutrition and infectious disease. It has been widely proven that dietary deficiencies reduce the body's ability to fight infection.\textsuperscript{24} One classic example of a childhood disease which demonstrates this is measles. The measles virus is the same in Latin America as in the United States. Nonetheless, around 1970 in Mexico the fatality rate from the virus was 180 times higher than in the U.S.; in Guatemala the disease caused 268 times and in Ecuador 480 times more deaths than in the United States. These extreme differences in mortality between Latin America and the United States can be attributed to environmental factors, including the nutritional status of infected
Individuals. Other common infectious diseases which have far more serious consequences in malnourished children than in those who are well-nourished are whooping cough, upper respiratory infections, and diarrhea.

The synergistic relationship to which we have referred indicates, though, that malnutrition is a consequence as well as a cause of infectious disease. The mechanisms by which infection can affect nutritional status include: 1) the body's loss of nitrogen and depletion of protein; 2) anorexia (loss of appetite and reduced food intake) in individuals suffering from infection; and 3) intestinal parasites and resultant iron and vitamin deficiencies. Thus, a cycle of malnutrition, infection, and worse malnutrition is perpetuated.

Children who survive often suffer from the long-term effects of the malnutrition-infectious disease syndrome, typically living at impaired levels of mental and physical development. Behavioral abnormalities and lowered intellectual capacity have been widely observed in chronically and severely malnourished children. These phenomena are rooted in inextricable social and physiological factors, including truancy and early school-leaving, lack of environmental stimulation, nutritionally-induced apathy and frequent episodes of nutrition-related disease. In addition, the lower productivity of a malnourished individual contributes to his or her already deficient physical and social functioning.

The long-term effects of malnutrition on physical maturation have been widely recognized in studies of developing countries. As Alan Berg has pointed out, while heredity determines the ultimate size an individual can attain, nutrition is the variable that determines how close he will come to his genetic potential. Since the mid-1960s the World Health Organization has formally acknowledged that though short physical stature,
**per se**, is not dangerous, when it is a general feature of a particular population it indicates that malnutrition is present. The almost universally observed smaller body size among low income groups, then, is an indication of their inferior nutritional (and therefore health) status as compared to more well-to-do sectors of the population.

Peter Hakim and Giorgio Sollano, using data available for Chile from 1936 through 1965, demonstrate the inverse relationship between socio-economic class/income of a family and the height and weight of their children. They also present more recent data which show the low-percentile ranking of Chilean children on the Iowa standard scale, indicating widespread malnutrition in the Chilean population through the late 1960s. Similar findings have been presented for other Latin American countries.

Retarded physical and intellectual growth are usually accompanied by low physical productivity of undernourished or malnourished individuals. (The "lazy" Indians or slum-dwellers are more likely simply underfed.) This consideration has been evoked by advocates of food distribution programs who maintain that undernourished populations, because of their unproductivity, early mortality, etc., actually waste resources, thus "holding back" socioeconomic development. However, if human well-being is an end rather than simply a means to development, then malnutrition should also be recognized for what it is on an every-day level -- both the cause and result of misery, disease, and curtailed life.
Much of Latin America's recent economic growth has been financed through capital acquisition from the export of agricultural and industrial products to the United States and other developed countries. Even though for the region as a whole, agriculture's phase of the Gross Domestic Product (GDP) has fallen steadily since 1960, in a recent 5-year period (1972-1977) food and agricultural exports nearly doubled in dollar value. It is ironic that Latin American countries are feeding the developed world while large sectors of their own populations go hungry.

The reason behind this apparent paradox becomes clear, however, if we consider the style of socioeconomic development pursued, as reflected in agricultural and food policy. Though local conditions vary greatly, and though (as yet) not all food production is commercial, there are several important features which are common to most Latin American countries. The ones we will focus on here are: 1) intensive commercial exploitation of agricultural land; and 2) takeover of food production and distribution by agribusiness enterprises, particularly multinational corporations (MNCs). The remarkable feature of agribusiness and the transnational food system is that the poorest populations of underdeveloped countries are made into double victims. First, they are forced away from subsistence farming, some to stand idle (as unemployment rises) and others to produce at very low wages the food or goods to be sold by large profit-making companies or MNCs to those who can pay. Second, they are, at the same time, forced into becoming consumers in the same system, as locally-produced basic foodstuffs become increasingly scarce and expensive processed foods begin to take their place in the marketplace. Thus, food and agriculture-related development style reflects particular economic imperatives and result in social, environmental
and sociocultural consequences which directly influence health and nutrition.

Intensive exploitation of agricultural land comprises economic, demographic and ecological features. The focus on cash monocrops for export has led to a concentration of land holdings and increasing mechanization. These trends, while they may serve to lower the landholder's or lesor's costs of production, are neither socially, economically, or environmentally beneficial for the general population.

Both concentration of holdings and agricultural mechanization displace rural small landholders and agricultural workers, releasing them into an already glutted labor market. In a development model based on the experience of the United States and Western Europe, it can be expected that labor released from the agricultural sector will be absorbed by expansion of the industrial and service sector. This has not occurred in Latin America, however, as reflected in rampant unemployment and persistent poverty both in rural areas and in urban areas to which the unemployed migrate in search of work.

In addition to creating social costs, this agricultural development style is also financially expensive, especially for the small farmer. In traditional agricultural systems, a multitude of crops are grown and lands are rotated on a seasonal or yearly basis, making it difficult for weeds and insect predators to establish themselves. The search for higher yield in monocrop agriculture, however, is marked by particular technological inputs, including the heavy use of fertilizers and reliance on herbicides and pesticides to keep down weed and insect predators.

Only very large growers can afford (or obtain credit for) the Initial costs of mechanization and the rising prices of petroleum-based fertilizers and insecticides. Furthermore, with hybrids, farmers lose their self-
reliance because these plants are unable to reproduce themselves, meaning that new seed must be purchased every year. Finally, the risks of natural disaster such as blight are greatly increased with standardized commercial production, as opposed to the hedge against crop loss which farmers planting various varieties of the same crop would have. Recognizing these risks, and in an effort to avoid their own losses, agri-business concerns have begun to rely on contract farming arrangements for the acquisition of crops. Under these arrangements, small farmers can obtain credit to grow (on their own lands) designated crops which they agree to sell to a particular company at harvest. Thus the toll of any natural disaster, or of falling world prices for that matter, is absorbed by the farmer who has invested money, land and labor (as well as the labor of his family), and the commercial contractor loses nothing.35

Finally, the ecological costs of this system are frightening. As mentioned above, since they have not had time to adapt to their environment and predators, new hybrid varities require chemical inputs in the form of fertilizers, herbicides, and pesticides. Unfortunately, the amounts of chemicals applied must be constantly increased, as weeds and insect pests develop resistance to them.36 Environmentally, then, this practice can have disastrous consequences. Heavy concentrations of these substances can and do pollute local soil, water, fish and wildlife. They also may affect the nutritional value of current food crops and restrict use of the land many years into the future; farmers who have attempted to switch to a new crop have lost entire harvests due to the residual effects of herbicides which had been developed for use with previous crops.37

The health consequences of such heavy use of agricultural chemicals are enormous. Workers who apply the substances, local water supplies, fish,
and produce can be directly poisoned by these contaminants. Less directly, but with devastating magnitude, the evolution of pesticide-resistant insect strains can result in serious disease trends. A most remarkable case of this phenomenon is the recrudescence of malaria in areas where cotton is grown.

Under the malaria eradication program undertaken by WHO in the late 1950s and 1960s, malaria incidence was greatly reduced and the disease was even eradicated in a number of countries. As cotton expanded as a cash crop, however, growers increasingly relied on insecticides to kill pests — the same insecticides originally used to combat the malaria-carrying Anopheles mosquito. As Anopheles became resistant, malaria resurged. Thus, in El Salvador, malaria, which decreased by nearly two-thirds in the 1960s and early 1970s, began to rise in 1973, reaching an all-time high in 1976. This period coincided with one of soaring cotton production. It has been calculated that this resurgence is occurring at the rate of 105 new cases of malaria for every kilogram of insecticide used.

As well as producing environmental and health risks, the agricultural system we are describing is wasteful of land and energy inputs. In capitalist economy, food is a commodity, subject to market factors such as supply and demand. Those who cannot pay for food must either grow it themselves or go without, and those who can pay determine both type and quantity of food produced. In such a system, policy decisions are made without regard to the nutritional needs of local populations.

A prime example of the misuse of land and energy for commercial profit is the raising of livestock for export. Meat is a very energy-inefficient source of protein and calories, requiring grain inputs which, if consumed directly, could feed from three to twenty times more people, depending upon
the type of meat in question. This conversion relationship is shown in Figure 1. Nonetheless, the profitability of meat exports has lead to: 1) the increasing conversion of land formerly used for human food crops to use for animal feed, and 2) the conversion of cultivable land to grazing land.

In the first place, in Colombia, for example, between 1958 and 1974 the acreage planted with staple pulses (peas, beans, lentils, chickpeas, etc.), which provide 18 to 25 percent high quality protein, decreased to one-seventh its original size. Land area devoted to soybeans, on the other hand, increased astronomically — from zero to 61,000 acres for the former and from 15,000 to over 141,000 acres for the latter. These crops were essentially introduced by Ralston Purina, a multinational company primarily involved in animal food; Purina, then, in order to guarantee a market for its sorghum and soybeans, went into the poultry business in Colombia. There is no reason to believe, however, that rising chicken and egg production have done anything to benefit the Colombian poor; in 1970, one dozen eggs and a small chicken cost more than one week's earnings for the lowest quarter of the population.41

An example of the second case exists in Central America, where the largest latifundia owners are beef ranchers, who raise cattle on land that could as easily (though not as profitably) be used for food crops. Between 1962 and 1972, Central American beef production increased only 5 percent per year but beef exports increased 18 percent. Considering population growth (roughly three percent annually in the same period),42 the obvious result of these production/export policies has been that many people have given up eating meat.43 This is confirmed by data for Costa Rica, whose per capita
FIGURE 1

Conversion of Ingested Feed to Food

Conversion of Total Feed to Edible Carcass

Beef
Swine
Broiler
Hen

0% 10% 20% 30%

Conversion of Protein Ingested to Edible Protein

Beef
Swine
Broiler
Hen

0% 10% 20% 30%

beef consumption declined from 49 to 33 pounds per year between 1951 and 1971. In 1975, Costa Rica exported 60 million tons of beef to the U.S., a quantity which would have doubled consumption for that nation's population, had the meat stayed in the country. The ability of commercial food enterprises to prevail even in times of extreme economic crisis was demonstrated in Nicaragua recently. During a time when, due to civil war, hundreds of thousands of people were displaced and widespread hunger was reported, beef exports (largely in the hands of the Somoza family) continued. The same planes chartered by the Red Cross to bring in emergency medical supplies were flying back to the United States loaded with Nicaraguan meat for American consumers.

Other cases of food policy catering to the tastes of developed countries include the growing of commodity export crops, such as coffee and sugar, which uses land and labor that could otherwise be used to grow food for Latin Americans. Even local marine resources (a cheap source of protein) are converted into luxury items for foreign consumers; eighty to ninety percent of Peru's anchovy catch is exported as fishmeal to feed industrially-raised chickens, and other exported fish products (as well as grain) go into pet food for American dogs and cats.

Without a doubt, the foreign exchange generated through exports is necessary for developing countries. But due to the capitalist nature of food production and the socioeconomic stratification within most Latin American countries, the economic benefits of such earnings never reach those who sacrifice the most to produce them.

What does reach the underfed Latin Americans is an ever-growing influx of new foods and products which cost far more and provide far less value nutritionally than either traditional foods they replace or the
primary ingredients of which they are made. Thus Brazil grows sugar and oranges for Coca-Cola, which is rapidly expanding its market through sales of Coke and Orange Crush to a population the majority of which is thought to be deficient in Vitamin C.47 In Mexico, the growing preference for white bread from wheat flour over corn tortillas illustrates how changing tastes are related to profits to be gained by the creation of a new market for U.S. wheat growers.

Probably the most widely-publicized case of inappropriate, unhealthy and expensive food being used to replace cheaper and more energy-efficient nutrients is that of artificial infant formula. Experts agree that human breast milk is the best source of nutrients for human infants, except when the mother is severely malnourished.48 Even in these cases, however, there is nothing to indicate that artificial formula is an appropriate remedy, for the same economic and environmental conditions which produce maternal malnutrition (poverty and infectious disease) make the use of formula impracticable.

In order for an artificial formula to adequately and safely nourish an infant, it must be served in the proper concentration after being prepared under the proper conditions. In developing countries, a week's supply of formula for one infant can cost up to a quarter of total household income for the week. In an effort to cut costs, poor mother's dilute the formula far beyond its recommended concentration, thus reducing the nutrients their babies receive to a fraction of what is necessary for health.49 In addition, bottles, nipples, and water must be sterilized and properly stored in order for the milk to be safe. For most of Latin America's rural and urban poor, often living at a most marginal level of subsistence with no access to clean water nor sanitary facilities of any
kind, it is impossible to meet these requirements. Between conta-
mination, loss of nutrients, and the loss of immunological protection
offered by human breast milk, it is not difficult to understand the
rise in infant diarrhea, infectious diseases and subsequent mortality
which accompany the "modern" practice of bottle feeding.50

Another cost to the poor of artificial formulas, though more diffi-
cult to calculate, is that of additional births. By suppressing ovulation,
lactation has a contraceptive effect in nursing mothers. This protection,
badly needed in poor families, is lost when a mother switches to formula,
thus increasing her own health risks and the nutritional risks for all
members of the household imposed by the arrival of a new mouth to feed.51

The infant formula business in Latin America is in the hands of such
multinational giants as Nestles and Bristol-Myers. These companies, depend-
dent for their profits on expanding sales, tailor their marketing and pro-
motion to take advantage of social, demographic, and cultural conditions.
The same conditions which worsen the situation of the poorer sector of
the population — reduction of the subsistence base, forced participation
in the cash economy, and rural-to-urban migration — also serve to make
this sector into a new market for food products whose principal character-
istics are the nutritional and financial strain they place upon their con-
sumers.

All countries face the potential conflicts which arise between tech-
nological progress and development, on the one hand, and environmental and
health concerns, on the other. However, due to their structural position
within world politics and economics, countries developing under capitalism
probably have greater problems in this regard. This is due to: 1) the push
for rapid industrialization and capital formation, and 2) the fact that
decision-making power is often shared with, if not dominated by, non-national
interests.

We have discussed the problems of malnutrition and infectious disease
and have shown how the former is exacerbated by particular patterns in agri-
culture and food distribution. We have also mentioned in passing some of the
ecological problems tied to development as it is being carried out in Latin
American countries. At this point we would like to focus on some general
environmental concerns which result from particular aspects of development
and which have health and nutritional consequences. We will see that, al-
though certain environmental conditions affect the health of everyone regard-
less of socioeconomic status, just as in the area of food and agricultural
policy, negative environmental impacts tend to be disproportionately harmful
among the poor.

A basic requisite for health, second perhaps only to proper nutrition,
is the availability of safe water for drinking, washing, and cooking. None-
theless, in 1977 a substantial proportion of Latin America's population lacked
this amenity. The differences between urban and rural areas are striking.
In eleven of thirty countries, 80 percent of the urban population had piped
water, thus meeting the 1980 goal set for the region in the Pan American
Health Organization's Ten Year Plan.52 In the same year, ten (not neces-
sarily the same as those for urban areas) of thirty countries for which data
are available had met the goal for 1980 of safe water (piped or "easy access")
for 50 percent of the rural population (Figure 2). Translated into numbers,
these data signify that in 1977, approximately 130 million Latin Americans
were without safe water.53
The 1980 goal set for coverage of sewerage systems or other sanitary facilities was 70 percent for urban areas and 50 percent for rural areas. In 1977, of all countries reporting data, only Panama had met these goals. Sewerage services were available to more than 45 percent of urban inhabitants in only ten of twenty-five countries, and to 10 percent or more of rural inhabitants in only three (see Figure 3). This means that nearly 240 million people in Central and South America had no sewerage systems or sanitary facilities in their homes. The excessively high mortality rates in this region from fecally-related diseases\textsuperscript{54} (see Table 3) are not surprising, given these figures.

The relationship between sanitation, disease and poverty is clear. Poor people are far more likely to be without safe water and sewerage than people of the middle and upper income sectors. Furthermore, due to other poverty-related conditions—malnutrition, lack of access to medical services, etc. -- economically poor people are often locked into a state of poor health.

As already discussed, one of the effects of agricultural development in Latin America has been the displacement of rural laborers. This factor, together with high birth rates in rural and urban areas, has resulted in extremely rapid growth of urban areas.

Health problems related to poor sanitation are worse in areas with high population concentrations. Fecally-borne diseases are spread more easily in crowded cities than in open rural areas. Given the synergistic relationship between malnutrition and infectious disease, undernourished slum dwellers become easy targets for the poverty-malnutrition-infectious
Figure No. 2
Percentage of urban and rural population served by water supply systems, with house connections or easy access, in countries of Latin America, 1977 or most recent year available.

FIGURE No. 3

Percentage of urban and rural population served by sewerage systems in countries of Latin America, 1977 or most recent year available

disease cycle. Indeed, studies on differential rural/urban mortality have shown that among all population sectors, mortality is highest among the urban poor.55

Other environmental conditions associated with development provoke greater disease risks among poor people than among those who are more affluent. It is commonly known that poor people tend to live in the most polluted areas. These may be crowded urban or rural slums lacking safe water and sewerage, or they could be industrial areas which, because of noise, inaccessibility, and industrial pollution, are undesirable to those sectors of the population who can afford to live elsewhere. Air pollution is a significant risk factor in chronic diseases, especially those of the respiratory tract.56 Furthermore, contamination of local waters by industrial and chemical wastes, particularly severe in Latin America because of the absence or laxity of government restrictions on such activities (to be further discussed, below), place the population of such areas at immediate risk of poisoning from toxic substances. In addition, there is growing evidence that poor people are more susceptible to dangers of chemical/industrial contaminants because of their already precarious health and nutritional status.

The problem of toxicity from overuse of agricultural chemicals in rural areas has already been mentioned. Their widespread use in underdeveloped countries is particularly dangerous for two reasons. First, among Latin American countries, control or regulation over these substances runs from being practically nonexistent to being significantly more lenient than in
developed countries. In fact, herbicides and pesticides which have been banned in the United States are regularly sold by the multinational corporations who manufacture them to developing countries. Second, the effects of pesticide poisoning, especially, seem to be more extreme in individuals with malnutrition, a condition widespread throughout Central and South America. And by poisoning livestock and local food supplies, financial and energy inputs are wasted, and nutritional deficiencies worsen among poor populations.

Some negative health effects of development are spread equally among all socioeconomic sectors of the population, and some are even concentrated in the upper sectors. An example of the former is general urban air contamination by industrial and automobile exhausts. Air pollution in large Latin American cities is, as any visitor knows, at least as bad as that in cities of the industrialized, developed countries. It may even be worse, due to the lack of control over emissions, and the preponderance of older vehicles.

An example of negative development consequences which disproportionately affect the rich are the "hazards of the affluent diet." Refined sugars and starches, processed foods (with their high salt and chemical additives), and obesity all contribute to the chronic disease pattern characteristic of developed countries. Some of the ailments linked to higher socioeconomic status are hypertension, coronary artery disease, and various cancers.

Cigarette smoking is another health risk which is increasing in Latin American populations. A survey conducted in eight Latin American cities in the early 1970s revealed that 18 percent of all women and 45 percent of all
men residing in those cities smoked. While smoking is more frequent among the upper and middle classes, and thus in urban areas, we can expect that advertising and changing values will overcome economic and sociocultural resistance to cigarettes, and that we will see a corresponding increase in lung cancer and other related respiratory diseases.

Except for diseases of affluence, however, the environmental health problems we have discussed are concentrated among population sectors that can ill-afford added health risks. Furthermore, because of Latin America’s disadvantageous position in relation to developed capitalist countries and multinational business, these problems are closely linked to politics, economics, and development style.

Related to, or more accurately a narrower aspect of, environmental problems resultant from development style, are the health hazards associated with particular occupations or job-settings. And just as with most of the general environmental hazards described above, it is the lowest socioeconomic sectors of the population who experience the greatest risks and harmful effects from occupation-related health problems.

The battle for safe working conditions in developed countries has a long political history. Shorter working hours, child labor laws, regulations requiring employers to provide their workers with protective clothing and safety equipment, etc., have all been won through strong efforts on the part of organized labor and an increasingly aware populace. Even so, occupational hazards still abound in developed countries, though their
character has changed from some of the grossest, most visible risks to less visible ones such as chemical carcinogens, noise pollution, and psychological risks imposed by stressful work environments. The pressures on industry to reduce the dangers to which their workers are exposed, together with rising labor and production costs in developed countries, have lead corporations to search for new places to conduct their business cheaply and relatively undisturbed. Third world capitalist countries, anxious for the jobs and capital generated through industrial expansion, have opened their doors to foreign or multinational business, providing tax shelters and keeping safety and other restrictions to a minimum. These policies have often resulted in the achievement of industrial growth at the expense of the health of these countries' populations.

Latin America, because of its geographical proximity and willingness to cooperate, has thus received a good proportion of exported hazardous industry from United States companies or United States-based multinational concerns. These companies acquire workers easily, because of widespread unemployment in most Latin American countries and because they are able to offer better wages and benefits than local industries while still keeping their costs well below those in the home country.

The economic aspect of the location of businesses in foreign countries is a story in itself. The nature of foreign or multinational capital investment, accumulation and profit, and local governments' cooperation with these enterprises, have a direct relationship to the increasing inequalities in income distribution observed within Latin America's population. However, these factors are also responsible for the unsafe conditions under which
Latin Americans produce a wide range of industrial and consumer goods. Just as in the case of food and agricultural products, described above, these goods are often expensive, inappropriate and unnecessary for most of Latin America, and are targeted for the elite consumers of the developed and developing countries.

One of the most well-known cases of the export of a hazardous industry to Latin America is that of asbestos. Ever since 1918, recognizing the fatal or disabling lung disease suffered by those exposed to asbestos fibers, life insurance companies in Canada and the United States have refused to insure asbestos workers. Nonetheless, through the mid-1960s, U.S. workers continued to manufacture asbestos products with only minimal protection in the form of masks, proper ventilation, etc. The United States was at that time one of the largest exporters of finished asbestos products in the world. Since 1968, however, as a result of both stricter occupational regulations and the economic incentives provided by foreign countries, the U.S. asbestos industry began to transfer its manufacturing operations to Latin American countries, particularly Mexico, Brazil and Venezuela.

It is evident that this move will not have positive health consequences for Latin American workers. In Mexico, eyewitness reports tell of hazardous conditions in an asbestos cement plant which in 1977 employed over 1,000 workers at an average salary of (U.S.) $6 per day:

An industrial engineer was quick to assure us that in general they "provide minimum but safe protection for workers." However, the knowledge [that the Mexican Institute of Social Security (IMSS) lists asbestos cement manufacture among the most dangerous industries] has little apparent effect on the plant we visited. Even though some procedures in the plant are less hazardous than others, because no section is blocked off from another the dust has dangerously spread everywhere. It is accumulated in corners and hangs down
from the pipes. We saw men sweep up armfuls of raw asbestos, manually packing boxes of fiber to be weighed. None of these workers wore any type of protective clothing. Elsewhere, dust could be seen clinging to their wool caps or powdering their boots. No lockers are provided to store street clothes and since workers go home for lunch, twice a day they are unconsciously contaminating their families as well.

Similarly dangerous conditions have been observed at other Mexican asbestos plants.

Asbestosis, a paralyzing and fatal lung disease found exclusively among people exposed to asbestos fibers, has been recognized for centuries. More recently, however, it has become evident that asbestos workers also suffer other afflictions of the respiratory organs. A 1975 book published by the American Public Health Association states that among retired American asbestos workers, observed deaths from respiratory cancer were 275 percent higher than expected mortality from this affliction in the general population. For all cancers, mortality among asbestos workers was nearly 150 percent higher than that of the general population.

Similar respiratory risks exist for workers in mining, a notoriously unregulated industry. In a report to the Fifth International Conference on Pneumoconioses (sponsored by the International Labour Organization and held in Caracas in November 1978), a Brazilian epidemiologist estimated that as many as 30,000 Brazilians have silicosis as a direct result of Brazil's accelerating economic development. A 1970 report had outlined similarly grim situations for Colombian and Bolivian miners. It should be mentioned that not only does silicosis itself severely impair respiration, but it also predisposes its victims to tuberculosis. It should also be pointed out that the mineral resources of many Latin American
countries are in the hands of multinational or foreign firms. This is another example of wasted natural and human resources -- profits leave the country, and a diseased or debilitated population of workers remains.

Occupational health hazards are not restricted to urban areas or to industrial occupations. As we have already mentioned, agricultural workers are also subjected to dangerous work-related hazards, such as the risk of poisoning from pesticides and other synthetic chemical compounds used in commercial agriculture. It might also be mentioned here that the manufacture of such chemicals is rapidly shifting from the United States to the developing countries. This follows on the discovery that a large group of pesticide compounds causes sterility in workers manufacturing them, as well as in laborers who apply them. Rural workers are also disproportionately subjected to the occupational risk of tetanus. The fatality rate from this disease is nearly 100 percent, unless sophisticated medical treatment is administered, and the economic and demographic distribution of health services in Latin America (see Part III, below) usually preclude rural workers' access to such services.

Other general socioeconomic conditions have an important impact in the area of occupational health problems. The poor health and nutritional status of the lowest socioeconomic sectors of the population have already been described. We have discussed how these conditions place economically disadvantaged groups at greater risk in terms of their susceptibility to infection and lowered resistance to chemical toxins and air-borne contaminants.

In addition, it is easy to see how poverty-related conditions could
place workers at risk, from accidents in particular, in even a relatively "safe" job environment. Poor health and nutrition, high rates of infection, and crowded, unrestful living conditions can all result in fatigue and physical debilitation. If combined with long working hours, frequently long commutes, and lack of proper on-the-job food and sanitary facilities, these factors can significantly lower a worker's physical and mental reactions, thus contributing to his or her potential for having work-related accidents. Finally, low wages, a characteristic feature of low status, "blue collar" or agricultural occupations, perpetuate the often unhealthful environment in which such workers live, making it unlikely that they will be able to break the cycle of poverty and poor health.

Proponents of multinationally- or foreign-generated industrial expansion in Latin American countries have argued that development-related environmental dangers, though unfortunate, are unavoidable in developing countries. This argument is based, in part, on the belief that Latin America and other developing regions can safely absorb far greater environmental contaminants because of their relatively low current levels of industrial development and population density, especially in rural areas. Some also hold that because of the need for rapid industrialization and capital accumulation, Latin American countries cannot afford the "luxury" of worrying about environmental risks to human health.

The latter argument has been put forth especially in the related area of occupational health. Workers' health risks which are present in the job environment are simply a more narrow aspect of general environmental health problems. It has been said that the need for jobs in Latin America is so great, and the financial cost of environmental
protection so high, that for local governments to do anything which might reduce profits would only discourage foreign investment, worsen unemployment, and negatively affect national economies.

These arguments are valid in the short run, if corporate costs and profits are considered of the highest priority. It is indeed conceivable that if companies are pushed too hard to install expensive anti-contamination devices, filters, etc., or to require their workers to wear protective clothing which, in addition to its cost, might somewhat lower productivity, they will take their business elsewhere.

On the other hand, if human health is a priority, and if the human and social costs of environmental and occupational hazards are appreciated, developing countries cannot afford to expose their citizens to such risks. As the developed industrialized countries are learning, it is far more difficult to go back and undo the damage wrought by poisons in the air and water, poorly managed nuclear wastes, and the heedless depletion of natural resources, than it is to avoid these problems in the first place. It is also impossible to restore human lives lost from these causes, or from accidents which occur to workers while producing profits for others.

We are not saying that technology and industrial development are, in and of themselves, bad. Nor are we suggesting that Latin American countries abandon their attempts to develop in these areas. What we are suggesting, however, is that the current style of development will, if pursued, only perpetuate the social, political, economic and health conditions that have kept Latin America underdeveloped for so long.
PART III: The Formal Health Sector

In the foregoing discussion, we have attempted to show that the prevalence of particular health problems in Latin American countries is due to social and environmental factors which are determined, to an important degree, by styles of development pursued throughout the region. At this point, we will turn to a discussion of the formal health sector, that system which is charged with remedying the grave health problems which have been outlined above. The purpose of this section is to demonstrate that many of the same demographic, political, economic, and sociocultural mechanisms that contribute to malnutrition, infectious diseases, occupational and other environmental illnesses, determine the types of health services which are available and to whom they are accessible.

During the last two or three decades, favorable changes in the area of health services have been observed in various countries. These have been effected through increased health expenditures, rationalization of services, redistribution of health resources, and better training and utilization of health personnel. These factors, combined with a) the dissemination of medical technology in the form of vaccines, antibiotics, etc., and b) the general improvement of socioeconomic conditions in the form of better housing, sanitation, education, etc., have all contributed to falling mortality, rising life expectancy, and the decline in particular infectious diseases. Serious problems remain, however, and as we have seen, are disproportionately concentrated among the lowest socioeconomic groups who live in the worst environments. Health sector development, technological advance, and economic development are actually by-passing the majority of the population.
This situation is not unique to Latin America. Nor has it gone unrecognized. A report prepared by the Directors of the World Health Organization and UNICEF defines the current problem as follows:

The gap is widening between the health "haves" in the affluent countries and the health "have-nots" in the developing world. Moreover, this gap is also evident within individual countries, whatever their level of development.

Better health could be achieved with the technical knowledge available. Unfortunately, in most countries this knowledge is not being put to the best advantage for the greatest number. Health resources are allocated mainly to sophisticated medical institutions in urban areas. Quite apart from the dubious social premise on which this is based, the concentration of complex and costly technology on limited segments of the population does not even have the advantage of improving health. Indeed, the improvement of health is being equated with the provision of medical care dispensed by growing numbers of specialists, using narrow medical technologies for the benefit of the privileged few.

At the same time, disadvantaged groups have no access to any permanent form of health care. These groups probably total four-fifths of the world's population, living mainly in rural areas and urban slums. In some countries, even though health facilities are located within easy reach, inability to pay or cultural taboos put them out of bounds.

To complicate matters, health systems are all too often being devised outside the mainstream of social and economic development. These systems frequently restrict themselves to medical care, although industrialization and deliberate alteration of the environment are creating health problems whose proper control lies far beyond the scope of medical care.

Thus, most conventional health care systems are becoming increasingly complex and costly and have doubtful social relevance. They have been distorted by the dictates of medical technology and by the misguided efforts of a medical industry providing medical consumer goods to society. Even some of the most affluent countries have come to realize the disparity between the high care costs and low health benefits of these systems. Obviously it is out of the question for the developing countries to continue importing them. Other approaches have to be sought.

Thus, 1) unequal distribution of resources and access to services;

2) reliance on imported values including high technology and specialization;

3) the lack of integration of health services with other aspects of
development, and 4) the involvement of private enterprise in the area of medical technology, are all defined as problems common to health systems of developing countries. If we add to these one additional problem -- the fragmented nature of the health sector itself -- we have the elements around which the remainder of our discussion will revolve. We would like to make clear from the outset our belief that these features are all related to or direct consequences not of socioeconomic development, per se, but of the capitalist development style pursued in most of Latin America.

Unfortunately, information available on health services and resources is fragmentary on national and regional levels. Moreover, in dealing with a sector very complex in both structure and organization, it is difficult to determine total resources invested in health, and even more difficult to differentiate the distribution of resources by geographic region or socioeconomic class. Our analysis, therefore, is based on data obtained through international and multilateral agencies, from specific studies available for individual countries, and from our own and our colleagues' experiences in different Latin American countries. We are aware of the wide variation among the health systems of each country. We are also aware of the great priority given to improving health within certain countries, especially in recent years, and of the positive results that such attention has produced. The scope of this paper, however, and considerations of time and space, limit our discussion to problems and features which are now or have until recently been common among most Central and South American countries, and which are tied to their development style and the particular conditions it foments.
Between 1972 and 1976, available data indicate that the ratio of health personnel to the general population in Latin America rose from 20 per 10,000 to 28 per 10,000. Although some of this increase is doubtless due to data collection procedures and to the inclusion of new categories that were omitted in earlier years, it is believed that there has actually been a real increase. Figures which indicate changes for individual practitioner groups may be seen in Table 7, which shows the ratios of physicians, nurses, nursing auxiliaries and dentists in North, Central and South America for 1964, 1972 and 1976.

However, an increase in the proportion of physicians or other general health workers does not necessarily mean that quality or quantity of health care is improving. Just as the "trickle down" theory in economics (the idea that if per capita Gross National Product and other economic indicators are raised, the benefits of these changes will eventually reach the lowest sectors of the society) has not been borne out in developing capitalist countries, the experience of the United States illustrates the failure of a similar theory in the health sector -- particularly in regard to physician ratio. For years one popular belief has been that one of the problems limiting access to medical care was a shortage of physicians, due primarily to a low number of medical schools and to other exclusionary policies encouraged by the American Medical Association. However, in spite of a substantial increase in the number of physicians trained in recent years, many people -- particularly the urban poor and those living in small towns and rural areas -- still have trouble seeing a doctor when they are in need.
<table>
<thead>
<tr>
<th></th>
<th>Physicians</th>
<th>Nurses</th>
<th>Nursing Auxiliaries</th>
<th>Dentists</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern America</td>
<td>15.1</td>
<td>15.5</td>
<td>16.4</td>
<td>30.0</td>
</tr>
<tr>
<td>Middle America</td>
<td>5.2</td>
<td>6.1</td>
<td>6.9</td>
<td>3.7</td>
</tr>
<tr>
<td>Southern America</td>
<td>6.0</td>
<td>7.4</td>
<td>8.0</td>
<td>2.6</td>
</tr>
</tbody>
</table>

The reason for this lies in the concentration of practicing physicians in wealthy urban or suburban areas, and in doctors turning to research and highly specialized fields (because of the excitement, prestige and profit offered by these), rather than to general or primary care. Thus, it is necessary to be cautious in equating an increase in health manpower with an increase in quantity or quality of health services. The same caution must be had in analyzing other aspects of formal health services (hospitals, technical innovations, etc.), it being necessary to determine their actual accessibility to different sectors of the population.

In Latin America, probably the most easily documented and most striking inequalities in the distribution of health resources lie in the differential access to health practitioners and services between urban and rural areas. Table 8 and Figure No. 4 demonstrate the disproportionate concentration of physicians in urban areas for a number of countries in the Americas. Although precise data on the geographic distribution of nurses, nurse auxiliaries, and other health personnel are not available, a similar situation is known to exist for these groups. Table 9 shows that hospital resource distribution is also skewed toward national capitals and large cities in twenty countries presenting data for the mid-1970s.

This urban-rural differential in health resource distribution conforms inversely to the socioeconomic distribution of the population. High disease rates attest to poverty and low rates of medical care in rural areas of Latin America. Additional evidence is the widespread lack of medical certification on reported deaths among rural residents. In Panama around 1970, for example, while over 95 percent of deaths taking
<table>
<thead>
<tr>
<th>Country</th>
<th>GNP per capita US$, 1976 (1)</th>
<th>% Rural population(1)</th>
<th>Physicians (2) Capitals and large cities</th>
<th>Rest of the country</th>
<th>Nurses (2)</th>
<th>Nursing Auxiliaries (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haiti</td>
<td>200</td>
<td>79</td>
<td>0.9</td>
<td>4.1</td>
<td>0.4</td>
<td>1.1</td>
</tr>
<tr>
<td>Bolivia</td>
<td>390</td>
<td>47</td>
<td>4.7</td>
<td></td>
<td>1.6</td>
<td>1.7</td>
</tr>
<tr>
<td>El Salvador</td>
<td>490</td>
<td>60</td>
<td>2.7</td>
<td>9.2</td>
<td>1.0</td>
<td>2.9</td>
</tr>
<tr>
<td>Colombia</td>
<td>630</td>
<td>48</td>
<td>4.8</td>
<td></td>
<td>1.4</td>
<td>11.0</td>
</tr>
<tr>
<td>Nicaragua</td>
<td>750</td>
<td>52</td>
<td>6.3</td>
<td>13.8</td>
<td>4.1</td>
<td>2.4</td>
</tr>
<tr>
<td>Dominican Republic</td>
<td>780</td>
<td>56</td>
<td>5.4</td>
<td>4.7</td>
<td>1.6</td>
<td>0.7</td>
</tr>
<tr>
<td>Cuba</td>
<td>860</td>
<td>89</td>
<td>8.9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Costa Rica</td>
<td>1040</td>
<td>60</td>
<td>6.6</td>
<td>14.3</td>
<td>3.3</td>
<td>5.6</td>
</tr>
<tr>
<td>Chile</td>
<td>1050</td>
<td>17</td>
<td>4.5</td>
<td>6.1</td>
<td>3.6</td>
<td>2.6</td>
</tr>
<tr>
<td>Jamaica</td>
<td>1070</td>
<td>55</td>
<td>2.8</td>
<td>6.4</td>
<td>1.4</td>
<td>14.8</td>
</tr>
<tr>
<td>Mexico</td>
<td>1090</td>
<td>37</td>
<td>8.0</td>
<td>12.1</td>
<td>3.9</td>
<td>4.6</td>
</tr>
<tr>
<td>Panama</td>
<td>1310</td>
<td>49</td>
<td>7.9</td>
<td>19.3</td>
<td>4.2</td>
<td>6.9</td>
</tr>
<tr>
<td>Venezuela</td>
<td>2570</td>
<td>18</td>
<td>11.5</td>
<td>21.0</td>
<td>8.7</td>
<td>7.4</td>
</tr>
<tr>
<td>Canada</td>
<td>7510</td>
<td>22</td>
<td>17.3</td>
<td>18.2</td>
<td>16.2</td>
<td>61.5</td>
</tr>
<tr>
<td>United States</td>
<td>7890</td>
<td>24</td>
<td>16.3</td>
<td></td>
<td></td>
<td>44.9</td>
</tr>
</tbody>
</table>

**Sources:**
FIGURE NO. 4
Physicians per 10,000 Population in Capitals and Large Cities and in the Remainder of the Country, around 1976

Physicians per 10,000 population

Venezuela (a)
Panama (a)
Canada
Costa Rica
Nicaragua (a)
Mexico (a)
Guyana
El Salvador (a)
Jamaica
Chile (a)
Dominican Republic
Haiti

Capitals and large cities
Remainder of country

(a) Remainder of country includes one or more cities of over 100,000 population.

TABLE 9

Hospital Beds with Ratios per 1,000 Population, in Capitals and Large Cities of more than 100,000 Population and the Remainder of Country, @ 1976

<table>
<thead>
<tr>
<th>Country or other political unit</th>
<th>Year</th>
<th>Total Number</th>
<th>Total Ratio</th>
<th>Total Capitals and large cities Number</th>
<th>Capitals and large cities Ratio</th>
<th>Total Remainder of country Number</th>
<th>Remainder of country Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>1973</td>
<td>133,847</td>
<td>5.4</td>
<td>a) 27,145</td>
<td>9.4</td>
<td>b) 106,702</td>
<td>4.9</td>
</tr>
<tr>
<td></td>
<td>1975</td>
<td>874</td>
<td>4.3</td>
<td></td>
<td></td>
<td>816</td>
<td>6.9</td>
</tr>
<tr>
<td>Barbados</td>
<td>1976</td>
<td>2,141</td>
<td>8.7</td>
<td>c) 1,636</td>
<td>16.7</td>
<td>483</td>
<td>3.4</td>
</tr>
<tr>
<td>Belize</td>
<td>1976</td>
<td>653</td>
<td>4.5</td>
<td></td>
<td></td>
<td>452</td>
<td>9.6</td>
</tr>
<tr>
<td>Bolivia</td>
<td>1975</td>
<td>5,113</td>
<td>0.9</td>
<td></td>
<td></td>
<td>2,021</td>
<td>1.4</td>
</tr>
<tr>
<td></td>
<td>1976</td>
<td>106</td>
<td>0.7</td>
<td></td>
<td></td>
<td>702</td>
<td>4.9</td>
</tr>
<tr>
<td>Bahamas</td>
<td>1975</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td>145</td>
<td>9.4</td>
</tr>
<tr>
<td></td>
<td>1976</td>
<td>636</td>
<td>16.7</td>
<td></td>
<td></td>
<td>505</td>
<td>3.4</td>
</tr>
<tr>
<td>Brazil</td>
<td>1976</td>
<td>2,024</td>
<td>1.4</td>
<td></td>
<td></td>
<td>1,594</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>1975</td>
<td>5,037</td>
<td>2.6</td>
<td></td>
<td></td>
<td>3,766</td>
<td>3.7</td>
</tr>
<tr>
<td>Chile</td>
<td>1975</td>
<td>208,912</td>
<td>9.2</td>
<td></td>
<td></td>
<td>120,153</td>
<td>19.3</td>
</tr>
<tr>
<td>Costa Rica</td>
<td>1974</td>
<td>7,371</td>
<td>3.8</td>
<td></td>
<td></td>
<td>4,665</td>
<td>21.2</td>
</tr>
<tr>
<td>Cuba</td>
<td>1973</td>
<td>37,693</td>
<td>4.2</td>
<td></td>
<td></td>
<td>22,836</td>
<td>13.8</td>
</tr>
<tr>
<td>Dominican Republic</td>
<td>1975</td>
<td>7,129</td>
<td>1.3</td>
<td>a) 3,018</td>
<td>3.8</td>
<td>b) 4,111</td>
<td>1.1</td>
</tr>
<tr>
<td>El Salvador</td>
<td>1976</td>
<td>5,933</td>
<td>1.4</td>
<td></td>
<td></td>
<td>2,769</td>
<td>7.1</td>
</tr>
<tr>
<td>Haiti</td>
<td>1976</td>
<td>2,309</td>
<td>2.3</td>
<td></td>
<td></td>
<td>2,170</td>
<td>4.4</td>
</tr>
<tr>
<td>Honduras</td>
<td>1976</td>
<td>4,751</td>
<td>1.7</td>
<td></td>
<td></td>
<td>3,157</td>
<td>7.6</td>
</tr>
<tr>
<td>Jamaica</td>
<td>1974</td>
<td>7,815</td>
<td>3.9</td>
<td>c) 5,029</td>
<td>8.6</td>
<td>2,786</td>
<td>2.0</td>
</tr>
<tr>
<td>Nicaragua</td>
<td>1976</td>
<td>4,426</td>
<td>2.0</td>
<td></td>
<td></td>
<td>1,948</td>
<td>2.8</td>
</tr>
<tr>
<td>Panama</td>
<td>1976</td>
<td>6,381</td>
<td>3.7</td>
<td></td>
<td></td>
<td>3,146</td>
<td>7.6</td>
</tr>
<tr>
<td>Puerto Rico</td>
<td>1974</td>
<td>12,267</td>
<td>4.0</td>
<td></td>
<td></td>
<td>7,230</td>
<td>6.4</td>
</tr>
<tr>
<td>Trinidad and Tobago</td>
<td>1975</td>
<td>4,815</td>
<td>6.5</td>
<td></td>
<td></td>
<td>1,049</td>
<td>14.6</td>
</tr>
<tr>
<td>Venezuela</td>
<td>1976</td>
<td>36,163</td>
<td>2.9</td>
<td>a) 10,990</td>
<td>5.7</td>
<td>b) 25,173</td>
<td>2.4</td>
</tr>
</tbody>
</table>

(a) Capital city only. (b) Including one or more cities of over 100,000 population. (c) Parish which includes capital city.


place in urban areas were medically certified, fewer than 30 percent of deaths occurring in rural areas had medical certification. For the country as a whole, 96 percent of all non-certified deaths took place in rural areas. It can be assumed that individuals who were not receiving medical attention at the time of their deaths were probably not regularly attended during their lives, either.

With the exception of the poorest urban populations, income, education, and health and nutritional status are lower in rural areas than in cities (as we have discussed above). Furthermore, again with the exception of urban slums, access to safe water and sanitary facilities is far more limited in rural areas. Therefore, the characteristics of resource distri-
bution within the health sector simply parallel the urban concentration of wealth and capital investment for socioeconomic development.

Not only are urban areas more heavily endowed with health personnel and various types of services in comparison to rural areas, but within cities there is evidence that the geographic distribution of health services is further differentiated. The concentration of private physicians and services among populations with the greatest economic resources is a widely recognized phenomenon wherever private medicine is practiced. Therefore, wealthy urban areas in Central and South American cities may be expected to have a greater proportion per capita of medical services than poorer neighborhoods. However, even in the public sector the pattern of inequality seems to prevail. A recent study of Sao Paulo, Brazil, provides a case in point. In this study it was found that from 1970 to 1978, in spite of a government policy designed to augment publicly funded health services for the needy, both the number and proportion of state-supported health centers increased at a higher rate in middle and upper income areas than in poor neighborhoods. Thus, already significant disparities in access to public services were actually widened, rather than narrowed, during this period of "reform."

The health consequences of low access to services are compounded by environmental and socioeconomic conditions. Inadequate sanitation, malnutrition, and infectious diseases among poor or socially marginal groups have already been dealt with in some detail. It should also be pointed out here that these groups are unlikely to receive health- or nutrition-related services which might be provided through other sectors or institutions in the society. Thus, immunization or supplementary
feeding programs provided through schools, screening programs or health education provided in the job setting will all miss infants, non-enrolled school-age children, many women, and the unemployed -- members of the society that most need such services.

The maldistribution of health services in terms of geographic area and population groups served is not only ethically unjustifiable. It also constitutes a gross misuse of resources, resulting from placing political considerations above the goal of maximization of health for the whole society. The political motivations behind such policies are reinforced by the particular model of medicine practiced in Latin America, and the values implicit within it. This model, adopted from the developed capitalist countries, is part of the transnational sociocultural value system referred to by Sunkel and Fuenzalida in their recent work. It is further propagated by the commercial interests of the multinational medical supply industry (to be discussed below), and constitutes an important force behind Latin America's difficulties in solving its major health problems.

Some of the features of this medical model include a focus on hospital-based rather than ambulatory care, on curative rather than preventive services, on increasing specialization (particularly among physicians), and on the tendency to adopt sophisticated, complex and expensive treatment methods, whereas the most basic health needs of the region could be treated with simpler and cheaper techniques -- if economic and social resources were directed to this end.

The values and practices which make up the existent system are reinforced at all levels, beginning with the training of health care providers, especially physicians. The German, French, Spanish and North American
models of medical curricula which have been adopted in most Latin
American countries,\textsuperscript{83} are concerned with a mechanistic view of the
human body and disease. In addition, these models are designed for
application in primarily urban, institutionalized settings, a feature
whose appropriateness may be questioned even for developed countries
and which certainly does not respond to the health needs of the major-
ity of Latin Americans.\textsuperscript{84}

Another feature of this adopted medical model is its tendency to
encourage physician specialization in those fields most popular in the
developed world. As can be observed in Table 10, surgeons and gynecolo-
gists are proportionately over-represented in many Central and South
American countries, and far outrank pediatricians and public health
physicians in eight of eleven countries for which such data are avail-
able. These facts are especially striking when one recalls that, in
many countries, the majority of births take place without medical assis-
tance, that approximately half of the Latin American population is under
fifteen years of age, and that the principal causes of morbidity and
mortality are environmental and nutritional.\textsuperscript{85}

These specialists practice for the most part, as we have seen, in
the wealthier areas. The health care they provide is largely concen-
trated in institutional settings, such as hospitals and large clinics.
This pattern is not conducive to either a broad or an equitable distri-
bution of services, for the demographic and socioeconomic reasons out-
lined above, and in terms of distribution of health resources in general.
In Brazil, for example, seventy percent of the human and financial
resources for treating tuberculosis are directed toward sanitariums and
clinics, which treat only ten percent of that nation's TB victims.\textsuperscript{86}
<table>
<thead>
<tr>
<th>Country</th>
<th>Total</th>
<th>General Practice</th>
<th>Surgery</th>
<th>Pediatrics</th>
<th>Gynecology &amp; Obstetrics</th>
<th>Public Health</th>
<th>Other &amp; not stated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belize</td>
<td>41</td>
<td>29</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Chile</td>
<td>4,414</td>
<td>3,967</td>
<td>---</td>
<td>393</td>
<td>---</td>
<td>---</td>
<td>54</td>
</tr>
<tr>
<td>Colombia</td>
<td>10,625</td>
<td>3,188</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>7,437</td>
</tr>
<tr>
<td>Costa Rica</td>
<td>1,293</td>
<td>486</td>
<td>242</td>
<td>128</td>
<td>104</td>
<td>6</td>
<td>327</td>
</tr>
<tr>
<td>Dominican Republic</td>
<td>2,374</td>
<td>1,619</td>
<td>43</td>
<td>107</td>
<td>94</td>
<td>35</td>
<td>476</td>
</tr>
<tr>
<td>Ecuador</td>
<td>3,109</td>
<td>1,115</td>
<td>473</td>
<td>385</td>
<td>416</td>
<td>45</td>
<td>675</td>
</tr>
<tr>
<td>Haiti</td>
<td>418</td>
<td>262</td>
<td>25</td>
<td>23</td>
<td>29</td>
<td>12</td>
<td>67</td>
</tr>
<tr>
<td>Honduras</td>
<td>954</td>
<td>527</td>
<td>48</td>
<td>66</td>
<td>50</td>
<td>41</td>
<td>222</td>
</tr>
<tr>
<td>Jamaica</td>
<td>271</td>
<td>144</td>
<td>32</td>
<td>11</td>
<td>15</td>
<td>26</td>
<td>43</td>
</tr>
<tr>
<td>Mexico</td>
<td>46,473</td>
<td>16,974</td>
<td>1,880</td>
<td>2,089</td>
<td>2,394</td>
<td>237</td>
<td>22,899</td>
</tr>
<tr>
<td>Nicaragua</td>
<td>1,357</td>
<td>875</td>
<td>44</td>
<td>103</td>
<td>63</td>
<td>15</td>
<td>257</td>
</tr>
<tr>
<td>Panama &amp; Canal Zone</td>
<td>1,507</td>
<td>684</td>
<td>116</td>
<td>139</td>
<td>111</td>
<td>7</td>
<td>450</td>
</tr>
<tr>
<td>Paraguay</td>
<td>1,083</td>
<td>337</td>
<td>292</td>
<td>132</td>
<td>186</td>
<td>24</td>
<td>112</td>
</tr>
<tr>
<td>United States</td>
<td>348,443</td>
<td>68,736</td>
<td>76,373</td>
<td>23,516</td>
<td>22,294</td>
<td>2,600</td>
<td>154,924</td>
</tr>
</tbody>
</table>

Within health care institutions, the medicine which is practiced is increasingly expensive and technologically complex. In many cases not only is this technology unresponsive to the health needs of the region in general, but it is actually inappropriate even within the context for which it was intended, due to lack of trained personnel to run or monitor equipment, lack of money or knowledge necessary for parts and upkeep, and to cultural factors which limit the patients' or staff's utilization of the technology.

The ultimate problem with the medical system being described here, however, is that it requires an enormous investment of human and financial resources. These resources could, if applied to ambulatory, primary care and integrated social programs, serve to treat or prevent major categories of health problems. An example of this is illustrated with Vicente Navarro's calculation that with the annual operating expenditures of three open heart surgery units in use in Bogota, Colombia in the early 1970s, one quarter of that city's children could be provided with a half liter of milk daily for a year. Navarro also compares the expenditures for curative health services with those for environmental sanitation in several countries (Colombia, Nicaragua, El Salvador, Peru and Venezuela). He calculates that (around 1970) from only 4.4 to 8.8 percent of the total health budget in these countries was spent on water and sewage supply, and notes the irrationality of this distribution given the prevalence of environmentally-related infectious diseases in Latin America. The World Bank's Health Sector Policy Paper similarly criticizes the over-expenditure on high-cost, hospital-based curative services
in developing countries, and the neglect of cheaper, more effective ambulatory services and environmental improvements for illness prevention.

Basic sanitation and a safe water supply are two components included in the World Health Organization's concept of primary health care. Other components are maternal and child care, immunization against the major infectious diseases, prevention and control of locally endemic diseases, and community education concerning the prevention and control of the most common diseases and injuries. Specific health conditions will vary from country to country, and within countries among different cultural and geographic areas. For primary health care to work, then, it must be organized locally around the particular conditions of the area.

The inequalities and unresponsiveness to local problems inherent in the standardized, technologically complex medicine practiced in tertiary care hospitals and in wealthier urban areas, has been recognized by several governments as obstacles to improved health. The Cuban government, in the past two decades, has totally reformed that country's health care delivery system, making primary community-level health care the central hub of this reorganization. The changes in the health profile of Cuba's population, marked by an extraordinary drop in infant mortality and morbidity from infectious diseases, has been accomplished with minimal emphasis on expensive equipment for diagnosis and treatment, but with intensive environmental improvement and a restructuring of social and educational priorities to include community participation and equality in health care.

Other developing countries -- Panama, Costa Rica and Barbados, for example -- are also making strides in the area of community-based primary
health care. Multilateral organizations such as the Inter-American Development Bank (IDB) are recognizing the necessity for expanding health services to hitherto underserved and unserved areas and populations, as indicated in a roster of the IDB's most recent health programs. However, these projects are still confined solely to the health sector. Their descriptions include no mention of integration with other aspects of socioeconomic development and environmental improvement, or of any basic social changes necessary for the breaking of existing disease patterns.

Though of great importance to the individuals helped by reorganized health services on a local level, within the total context of Latin America these achievements are minor. In larger, more heterogeneous countries, national health systems and health problems continue to reflect the political and economic priorities of national development style and stratified social structures. The prevailing medical model in these countries, with its mystification of health technology, practitioners, and services, serves to further alienate health care from the people who should be benefitting. The conceptual and practical isolation of health and nutrition from changing land tenure patterns, agricultural development and food policy, and industrialization and urban planning, only magnifies the probability that negative health consequences will occur as a result of these activities.
Fundamental to any future coordination between health care and other development sectors is the relationship between different components of the health sector itself. In nearly all of the capitalist countries, health care is characterized by its diversified, multiple institutional structures. In Latin America, the structures which are present at the national level are, principally, a) those supported by national health ministries, b) those related to social security in one of its various forms, and c) those which are privately organized. (In addition, there are locally important services which are organized at the community level, but we shall not include these in our present discussion, as their characteristics and impact vary widely and do not relate so highly to national development style.) This multiple health care system contributes to uneven quality of care and unequal coverage of the population, partly due to administrative factors but, more seriously, due to inequalities in resource distribution.

Within the public sector, the two major sources of health care are institutes of social security and the ministries of health. Although the proportion of the population covered by social security insurance is generally rather low compared to the proportion without such coverage, health expenditures in this sector are relatively high. This situation may be summarized as followed: In most of Latin America, under twenty percent of the population is protected by social security health services (see Figure No. 5). Nonetheless, the total public resources invested in these systems far exceed those invested in public health services provided by the ministries of health -- which are supposed to cover most of the

remainder, or over three-quarters of the population. Around 1970, for example, in Colombia, El Salvador and Peru, the per capita health expenditures were three, six and seven times higher, respectively, in the social security system than those spent by the Ministry of Health in each country.\textsuperscript{95}

Although it has been held that strong social security programs neither constitute rivals of public health programs nor preclude the expansion of services in the latter,\textsuperscript{96} two points should be kept in mind. First, social security systems cover only a small privileged sector of the working population (and their families, in some cases). Ministries of Health are charged with providing health services for the largest sector of the society with the poorest personal resources, and possess significantly lower per capita public resources to do so. This system clearly discriminates against the majority of the population. Second, all resources are limited. Even though governments that strongly support social security may also strongly support public health programs, coordination of the two systems would eliminate duplication of technology and services, reduce administrative costs, and maximize the health benefits to all.\textsuperscript{97}

One country which has undertaken such a program of integration of services is Panama, which, since 1969, has been progressively turning over to the Ministry of Health the responsibility for planning and carrying out all preventive, curative and rehabilitative services for the entire country. This includes the centralized handling of human and monetary resources, the rationalization of health care utilization, and improved distribution of services among the capital, the provinces, and rural areas.\textsuperscript{98} These activities have resulted in important improvements in the
overall health status of this country, as can be seen in the health indicators listed in Table 2, and in improved equity in services between urban and rural areas, as shown for 1969 through 1974 in Table 11.

TABLE 11

Panama: Health Services and Environmental Health, 1969-74.

<table>
<thead>
<tr>
<th></th>
<th>Professional Birth Attendance</th>
<th>% of Population w/ Potable Water</th>
<th>% of Population w/ Waste Disposal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Urban</td>
<td>Rural</td>
<td>Urban</td>
</tr>
<tr>
<td>1969</td>
<td>96.4</td>
<td>36.4</td>
<td>100</td>
</tr>
<tr>
<td>1970</td>
<td>100</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td>1971</td>
<td>100</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td>1972</td>
<td>100</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td>1973</td>
<td>100</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td>1974</td>
<td>97.9</td>
<td>47.6</td>
<td>100</td>
</tr>
</tbody>
</table>

Source: Abraham Saied, Memoria que presenta el Ministro de Salud . . . . Panama, October 1976.

Unfortunately, however, rather than integration of the social security and public health sectors, a common trend in many other Latin American countries has been the strengthening of private medicine. Under contractual agreements (convenios), the government, through social security, purchases ambulatory and institutional health services from the private sector. Critics of this system in Brazil, for example, have held that it simply acts to magnify already serious inequalities in health service coverage by favoring salaried employees of large state-owned or multinational enterprises, and by diverting public resources away from primary
preventive care toward a system already dedicated to practicing expensive
curative medicine for profit.\textsuperscript{100}

Other government economic policies in the health sector are also
resulting in decreased access to health care for the general population.
In Argentina, for example, a country with a long history of progressive
health policies and excellent free services, the practice of charging
for services in public hospitals is increasing.\textsuperscript{101} In Chile, since the
overthrow of the popularly elected Allende government, the country's
social security outpatient clinics have been sold to private investors, thus
placing the burden of increased costs of medical care upon those forced
to seek attention from the public sector.\textsuperscript{102} In addition, private physi-
cians have been permitted to increase their fees substantially and to
decrease their participation in public health centers, and overall govern-
ment funds committed to health care and the training of personnel have been
dramatically reduced.\textsuperscript{103}

The expansion of private medical care can only worsen the health
situation among those who are unable to pay for services. Nonetheless,
this phenomenon is consistent with the capitalist development style under
discussion in this work. We have pointed out throughout the paper cases
in which the interests of private enterprise clash with the health needs
of the majority of Latin Americans. Examples of this include: a) the
privatization of health care (just described); b) the area of agricultural
development in relation to food policy and nutrition; c) industrialization,
import and export policies in relation to occupational and environmental
health; and d) the promotion of inappropriate and expensive products.
Within the formal health sector, unfortunately though not surprisingly, developing capitalist countries are extremely vulnerable to the pressures of companies which make their profits by ever expanding the market for health-related products. This vulnerability takes place on at least two fronts -- financial and sociocultural. In the first instance, private corporations (often multinational in ownership) offer health officials with ailing budgets the opportunity to equip health facilities in exchange for support or promotion of their products. Infant formula companies are champions at this technique -- building hospital maternity wards and providing pre- and post-partum visiting nurse service as a way of advertising their brand of formula. In the second instance, the sociocultural aspect of multinational influence in the health sector consists of the attachment of values inherent in the "modern" or "Western" medical model to practices such as formula feeding.

Another industry which has an enormous influence -- economic and sociocultural -- over health and the style of medicine practiced in Latin America and other developing capitalist countries is the multinational pharmaceutical business. Promotional tactics similar to those employed by the infant formula manufacturers, including the publication and distribution of drug-related information and the penetration of sales personnel or "detail men" into the clinical setting, are regularly carried out by pharmaceutical companies.

The importance of promotion to the pharmaceutical industry can be appreciated in the following illustration: Whereas in the United States, the ratio of visiting salesmen to physicians is approximately one to ten, in Latin American countries the ratio is much higher -- one to eight in Ecuador, one to five in Colombia, and one to three in Mexico, Guatemala
and Brazil. In many Central and South American countries, pharmaceutical salesmen often earn larger salaries (including commissions) than do most physicians. For many doctors, especially those not affiliated with large teaching or research institutions, these industry representatives and the propaganda they distribute constitute the only type of drug education they receive after completing their formal training. And with the wide distribution of free samples, the companies seek to ensure that their brand name product will be the one remembered by practitioners when they prescribe for their patients.

Several other aspects of the pharmaceutical industry's place in developing Latin American countries bear emphasizing. Among these are: 1) the relative lack of regulation over promotion and marketing and over the content of the products themselves; 2) socioeconomic factors which influence the way in which the drugs will be used; and 3) the place of drugs in primary health care.

The attractiveness of Latin America to foreign industry because of the absence or low level of environmental regulation has been discussed above. Occupational and other environmental health hazards resulting from this situation and from indiscriminate importation and application of dangerous agricultural chemicals have been cited in this regard. A parallel situation exists in the multinational pharmaceutical industry's penetration of Latin America. Very few countries in the world, and certainly no Latin American countries, with the possible exception of Cuba, regulate the safety and efficacy of drugs as strictly as does the United States. However, developing countries, due to their technological dependence on the developed world, are particularly lax in this regard.
Though controls and their enforcement vary from one country to another, a pattern of marketing of potentially unsafe drugs, or of acceptable drugs in unsafe dosages, exists throughout Latin America. Some of the substances which are most widely abused in this sense are among the most common therapeutic classes -- antibiotics, analgesics, etc. Contraceptive preparations and devices have actually been field tested among Central and South American women without their knowledge of the risks involved.  

The potential dangers from these drugs are intensified by lack of regulation in the retail marketplace and by the socioeconomic characteristics of the populations who purchase them. The ease with which an individual can buy ethical ("for sale by prescription only") drugs without a prescription in most of Latin America is well-known by most residents and travellers, and by the pharmaceutical companies who organize promotion and distribution around retail enterprises. This phenomenon is dangerous for a number of reasons. First, individuals who obtain drugs without a prescription have often either diagnosed themselves or have asked for the drug on the recommendation of a friend, neighbor or relative, rather than a trained health practitioner. Second, if they ask the pharmacy employee for assistance, they are not likely to get good advice on two accounts: a) the employee is apt not to be a trained pharmacist; and b) since the drug is being sold to make money, the vendor may prescribe an expensive brand-name compound when a generic or cheaper preparation would be equally effective, or may prescribe a larger quantity or dosage than is necessary. In addition, the pharmacist is subjected to the same barrage of propaganda and free samples as is the physician, and can be expected to pass on his induced "preferences" to the patient.
For poor people, the consequences of such practices are most severe. The poor often turn immediately to a pharmacy for illness-related needs, either because of lack of access to a physician or primary health services, or because they are unable to afford both the doctor's fee and the drugs they know he or she will prescribe. Furthermore, they may not have sufficient money to purchase the amount of the drug (prescribed or otherwise recommended) necessary for effective treatment, a circumstance which can result in further illness. Insufficient quantities of antibiotics, for example, can lead to the development of sensitivity to the drug administered, and/or to super-infections. Poor people are additionally jeopardized by the practices and conditions described above because (as with pesticides and other chemical contaminants) their frequently more debilitated health and nutritional status make them more vulnerable to toxicity and other adverse drug reactions.

The pattern of drug production and distribution carried out by multinational corporations conforms in concept and in practice to the imported medical model, described earlier in this section. As virtually all pharmaceutical research and development occurs in the developed countries, and as pharmaceutical preparations are sources of extraordinarily high profits for the multinational enterprises which produce them, it should not surprise us that these products are often neither economically nor medically suitable for developing countries. First, the amount of research conducted on so-called "tropical diseases" (principally the parasitic afflictions which plague most Latin American countries) is miniscule. In 1975, the World Health Organization estimated that the global research
budget that year for all tropical diseases amounted to around 30 billion U.S. dollars, or less than five percent of the amount spent on cancer research alone.\textsuperscript{108}

Therefore, among the vast number of available drugs, relatively few address the most fundamental health problems of many Latin Americans. A great proportion of what companies call "research and development" actually consists of the repackaging of already known and marketed preparations in new dosages, in new combinations with other drugs, or with the addition of a vitamin. These practices contribute to the proliferation of "new" products in pharmaceutical stocks, and to intense competition within the industry, each company promoting its own brand-name version of what is essentially the same drug, and which could be purchased generically for a fraction of the price.

Second, the research, promotion and marketing practices of multinational pharmaceutical companies -- supported by the developed countries' medical model which guides health personnel training the the pattern of health expenditures -- encourage individuals to feel that the solution of Latin America's health problems is chemical and can be purchased in the form of pills and injections. Much of the same intent and attitude lie behind the infant formula and the food fortification businesses. Medicines, artificial infant formula, and fortified foods surely have a place in the treatment of health and nutritional disorders. It must be remembered, however, that many of the problems they are meant to treat are actually symptoms of environmental and socioeconomic illnesses. While antibiotics, anti-parasitic drugs, or fancy nutritional supplements might cure the immediate condition for which the patient is being attended, their long-term effectiveness is nil, if the individual later returns to the environment in which the disease occurred.
It may seem inappropriate to spend so much space here on the pharmaceutical industry, given that drugs are just one small part of medical technology and health care. However, the amount of money spent in Latin American countries on pharmaceutical supplies is hardly small. Whereas in most industrialized countries drug expenditure takes up from ten to fifteen percent of the national health budget, in developing countries this figure is between twenty and fifty percent. In 1974, in Brazil alone the amount spent on drugs was 900 million U.S. dollars, three-quarters of which went to foreign-owned or multinational firms.

It has been estimated by various sources, including the United Nations Conference on Trade and Development (UNCTAD) and the World Health Organization (WHO), that the majority of the health problems of any nation can be met with only 200 to 300 of the more than 15,000 drugs currently available on the world market. Furthermore, health care institutions have shown that they can effect enormous savings by setting up their own small-scale laboratories, and by producing basic drugs for their own needs, in a system reminiscent of pre-World War II days -- before multinationals began to monopolize the industry.

National strategies to cut drug costs through the use of generics, bulk purchases, local manufacture and packaging, etc., have been met, however, by powerful resistance and undermining tactics on the part of the large corporations. Because of the multinational pharmaceutical industry's power, plans for technology transfer, regional cooperation, and rational consumption, such as those proposed by WHO, UNCTAD, and the UN Industrial Development Organization (UNIDO), are actually being made in cooperation with the industry in developing capitalist countries. In Latin America, limited
nationalization (in Ecuador, for example, which has a very small pharmaceutical sector\textsuperscript{113}) and pharmaceutical agreements among Andean pact countries have not been able to reverse the progressive concentration of manufacture and distribution in the hands of the multinationals.

This pattern of concentration occurs with the tacit consent, if not the encouragement and collaboration, of local governments and elites.\textsuperscript{114} Patent regulations, import and export policies, tax laws, enforcement of regulations concerning product content and retail sales, and so forth, are intimately linked to the health consequences of the distribution and use of these products among the Latin American people.\textsuperscript{115} Therefore, any attempt to control or regulate this aspect of the health sector must be undertaken at various social and governmental levels. Unless this is done, market forces and the economic interests of the minority will continue to contribute to the overall misuse of economic resources and to the poor health of the majority.

In this section, we have attempted to show the interrelationships between health and nutrition, environment and development style, and to analyze various aspects of the formal health sector which relate to these concerns. Although we have tried to cover what we perceive to be among the most significant themes in health and health care for Latin America, an enormous amount of material has remained untouched.

One of the remaining areas which should undoubtedly be addressed in future research and analysis is that of population control. Growing population is one phenomenon which proponents of capitalist development say is "holding back" progress. Though we recognize the strain that bur-
geoning populations place on societal resources, we believe the fundamental solution to be an equitable distribution of these resources. Certainly all families should have a choice about the number of children they bring into the world, and family planning methods and education should be available to those who desire them. But all families should also have a fair chance to raise healthy, well-nourished children who will be able to lead productive and satisfying lives. There is no current evidence to lead us to believe that if the lowest sectors of society -- the majority -- reduce their numbers or their birth rate, they will suddenly be eligible for sanitation, safe water, sufficient food, and their share of the financial resources which have, until now, been held by a small minority.

Another area to which we have not referred, but which is of great importance, is that of the health and environmental factors associated with migration and the relocation of populations to formerly unsettled or less-settled regions. Resettlement usually takes place in conjunction with drastic ecological alterations, such as deforestation, re-channelling of local waters, road-building, and other forms of industrialization. In addition to the fact that relocated persons often have virtually no access to health services of any kind, they also have no immunity to local diseases. Furthermore, the altered ecological balance of newly settled areas can lead to epidemics or to the spread of hitherto isolated diseases. All of these phenomena have been observed as a result of government resettlement programs in Brazil and Paraguay, for example, and are constant sources of concern among health officials in countries with permanent migrant labor forces.
As we have seen, though, it is not sufficient to seek solutions to these and other environment- and development-related health problems within the health sector alone. Health and health care are simply one aspect of the total organization of a society. As such, the goal of good health and adequate nutrition for all is inseparable from the goal of social justice and equality.
REFERENCES


33. Ibid., p. 15.


43. Susan George, *op. cit.*, p. 50.


55. See, for example: Jose Alberto Carvalho and Charles H. Wood, *op. cit.*


59. R. Jeffrey Smith, *op. cit.*


61. Erik P. Eckholm, *op. cit.*


73. "Export of Hazardous Industries," *Congressional Record* (U.S. Government), June 29, 1978, pp. E3559-E3567. This article, an excerpt from the work of Barry Castleman, contains invaluable information for anyone interested in the subject of occupational health and problems of regulation in Third World countries. It covers industries such as asbestos, arsenic, copper, mercury, lead, zinc, pesticides, benzidine dyes, and others.


81. Carlos Augusto Monteiro, O peso ao nascer no município de São Paulo: impacto sobre os níveis de mortalidade na infância. Doctoral thesis presented to the Faculty of Public Health of the University of São Paulo, Brazil, 1979.

82. Sunkel and Fuenzalida, op. cit. (see reference 1).


87. Vicente Navarro, op. cit., p. 11.

88. Ibid., pp. 18-20.


90. Primary Health Care, op. cit., p. 23.


104. Leah Margulies, op. cit. (see Reference 50).
105. Much of the information in this paper regarding multinational pharmaceutical companies comes from Milton Silverman, The Drugging of the Americas (Berkeley: University of California Press, 1976), and from Robert J. Ledogar, Hungry for Profits (New York: IDOC/North America, 1975). Both authors have conducted recent on-site investigations of the industry's practices and their effects on health in Latin America.


111. Anil Agarwal, op. cit.


