In *Laborem Exercens* (1981), John Paul II discusses the relationship between the worker and the direct employer, and says, "The key problem of social ethics in this case is that of just remuneration for work done." (pp. 23-24). In this paper we broaden the concept of just remuneration to the context of the worker's lifetime earnings and of benefits received in the jobs held. Economists find that there is a life cycle of earnings over the working age of people. It is possible that a system that provided just remuneration for every job would be inadequate from the perspective of all those in the labor force. The optimal job for a person may be different, depending on the person's age, family role, level of education and plans for the future. The ethical concern should be whether the types of jobs available are such that people at different stages in their lives can find work that enables them to fulfill their lifetime plans and objectives.

I. The Just Wage Issue in the Literature of the Church

Concerns about the payment of *just wages* are part of more general discussions about the topic of a *just price*, which occupied a large place in the writings of the scholastics. These church scholars generally held that a just price was to be determined by the lowest price commonly paid for that good. Classical Roman law made illegal any price more than fifty percent above or below the just price. However, church scholars generally held that, as a matter of conscience, the upper and lower boundaries should be narrower than those required by law. For example, Juan de Lugo (Chafuen, 1986, p. 105) said that a price outside a 10% boundary on either side of the just price would be unjust.

The issue of a just price quickly faded out of consideration by economists once it became clear that no objective standard could be applied with certainty to justify a particular price.
It was not the labor content itself (as early writers claimed, and Marx assumed) that mattered, but what buyers were willing and able to pay for the product or service; and what others were willing to accept in return for the labor and other resources used in production.

Furthermore, Adam Smith (1723-1790), the father of economics, introduced the notion that free competition among buyers and sellers will eliminate any surplus profits, thereby giving consumers the best prices possible. The term he coined, the "Invisible Hand," referred to the nature of markets and the natural inclinations of economic actors. Both are intended by the Creator to improve the material wellbeing of the masses, by means of individuals pursuing their self-interest (e.g. by creating high-quality products, in order to attract customers). Of course, Smith also assumed a role for governments, institutions teaching morality, and schools--namely, to address other human needs and weaknesses not adequately handled by markets.

Whereas medieval laws set both minimum prices (meant to protect sellers) and maximum prices (meant to protect buyers), public policy from the period of Adam Smith on has gradually accommodated itself to market-determined prices. It is understood that prices set in competitive markets are fair to both parties, as long as they are voluntarily agreed to. Michel (1999, p. 190) says that prices are the result of the dialogue over scarce resources, which takes place between human beings in markets.

Of course, governments may intervene--with regulation or anti-trust action--in cases where monopoly tends to cause prices to be unusually high. However, apart from those cases, it is judged that prices can be fairly and efficiently determined by the interaction of market supply and demand. (Efficient allocation of scarce resources argues for market-determined prices, except where externalities exist, as in the case of polluting industries, which use free air and water for waste disposal, and therefore underprice their products.) The main departures from this hands-off policy regarding prices have included the following: maximum interest rates (regulated by usury laws), rental ceilings (under rent control laws), minimum prices of certain agricultural commodities (regulated by direct government purchases when prices fall too low for farmers), and maximum prices of some essential consumer products, like bread or grain. The prices of the latter necessities are sometimes kept low by law, public subsidy, or government payments of confiscatory prices to farmers.

From the beginning, writers on just prices assumed that this doctrine included a just price for labor, in this case, just wages. The norms were to be determined by what was customarily paid for the particular labor services provided, given the circumstances under which they were provided. Those circumstances included such things as the amount of education that was required for the work (a reason for paying higher wage rates), whether the employer was offering training or time off for studies, and whether the worker received honor for the work done (the latter circumstances being reasons to justify paying lower wage rates).

What was not permissible, according to late scholastics, was that family needs or circumstances of the worker play a role in the determination of a just wage. Furthermore,
writers like Juan de Medina (Chafuen, 1986, p.106) made it clear that because the circumstances--like scarcity, risks, and expenditures--change over time, prices (hence also wages) could not be constant. Throughout this paper we argue in a similar vein, namely, that any attempt to regulate wage rates by moral or legal injunction is confounded by the fact that they change over time--and must do so in response to changing circumstances. If they do not, both justice and efficiency are compromised.

The late Spanish scholastic writers (Chafuen, 1986) were the first to systematically analyze markets, prices, and wages (along with money, taxes, and private property). They argued that wage rates, like other prices, were subject to variations in factors affecting demand and supply. Furthermore, they showed that legal enforcement of maximum prices or minimum wage rates would often be counter-productive. Thus, they reasoned that unemployment would be an undesirable consequence of setting minimum wage rates. They held that the dimension of justice most applicable to prices and wage rates was commutative, not distributive. Consequently, the relevant moral issue in exchange is whether the parties have voluntarily entered into the exchange, not the particular price to which they agree. [1]

Clearly, no deep Christian thought or reflection on Scripture can make a claim that Christians dare be indifferent to poor people. The scholastics were not an exception. Although they argued that extensive government intervention with prices and wages would violate justice in exchange, they also held that Christians with the means are morally obliged to help the poor. Two avenues they recommended were giving charity (even if that requires the givers to cut back on their purchase of luxury goods), and feeding the poor, instead of dogs (Chafuen, 1986, p. 131).

Any update of discussions about just wages should expand upon the work of the late scholastics, but not detract from their keen analysis of problems that result from attacking issues of poverty via setting wage rates, rather than by measures to increase workers' productivity. We will elaborate on this matter in the section that follows.

It is conceivable that a proponent of just wages might not insist that they be made a matter of law, but rather a matter of conscience. It is not clear from the *Laborem Exercens* (LE) what John Paul's opinion is regarding this distinction. Neither is it clear whether he intends that the doctrine be applied with a range of different wage rates being paid to those providing the same service but having different needs (e.g. due to family size). As we said above, the late scholastics disapproved of the latter. To our knowledge, however, they did not elaborate on how such detailed wage setting would severely interfere with the ability of workers to provide for themselves.

Modern economists--Christian and otherwise--point out that requiring a high wage rate for a ditch-digger with a family (or carpenter, or any other type of worker) than for one without dependents would have unfortunate consequences. Not only would these wage rates cause many employers to avoid hiring workers with families, but they would also raise the cost of things produced by the higher-cost workers, thereby hurting poor consumers. By contrast, higher wages typically paid to carpenters (with or without families), compared to ditch-diggers, have the extremely desirable effect of encouraging workers to gain the needed
skills. This, in turn, leads to lower prices and higher living standards for everyone, including the poor.

In addition to the disincentive problems just mentioned, when wage rates are to be set according to family circumstances, there is also an unavoidable information problem. It would be difficult for employers to determine which workers deserved a higher wage. Must a worker who has a family, but also a large inheritance, be paid more than a single person? How much is needed for a family with three children, when one child might require that the family build to accommodate a wheelchair, or hire a tutor for a child who cannot safely attend school? These are the sorts of information problems that already cause injustices, very high administrative costs, and unwelcome intrusions into family lives when public benefits are allocated through Medicaid and Medicare. Most people would much prefer that such burdens not be imposed on the whole population through the setting of each worker's wage rate.

II. Economic Theory of Wage Rates

A job provides a number of benefits to the worker. A job provides an opportunity to contribute to the well being of society, as suggested by DeKoster (1982), "...work is the form in which we make ourselves useful to others." (p. 3). A job also provides the means to meet one's own material needs and to care for one's family. But work provides benefits beyond remuneration to workers. A job may be used to develop skills that enable a worker to find a more remunerative job in the future. A part-time job can be used by a young person to help pay for his or her higher education. A retired person may want to stay active and desire a job for the social benefits rather than for the monetary benefits.

As a result, workers may be best served by some jobs whose earnings are relatively low because the jobs provide attractive non-monetary benefits. Not every job must provide remuneration sufficient to support a family for a labor market to be considered just. In fact, in a dynamic economic setting, it is probable that a society in which every job provided remuneration sufficient to support a family would be grossly inferior to a society in which many jobs were low paying, temporary, or part time.

Economists use the tools of supply and demand to describe the determination of wages and to analyze other aspects of labor markets. Employers "demand" labor because laborers are needed to work with other productive resources to produce a product or service that is sold to others. It is the revenue from the sales of the product or service that allows the owners of the productive resources, including labor, to be paid for their services provided. If no one wants the product or service provided by the employer, or if the price charged is too high, the employer will not be able to stay in business and the resources employed will be released.

The price an employer is willing and able to pay for a resource is related to the resource's contribution to the revenues of the firm. The resource's contribution is related to the
productivity of the resource and the price the firm receives for selling its good or service. That is, the remuneration received by the owner of a resource is directly related to the productivity of the resource. This applies to land, raw materials, and capital, as well as labor. The more productive workers are the greater the remuneration workers will receive.

For the purposes of this paper, the more important determinants of labor productivity, and hence, of labor's remuneration, are the quantity and quality of the other resources employed along with labor. A farm laborer can produce more working on high quality land than on poor quality land. Similarly, a farm laborer can produce more working with a tractor than with a mule. We concentrate on the importance of capital, since capital affects both agricultural and non-agricultural workers.

Capital can be divided into two broad categories--physical capital and human capital. The essence of capital is that it is a resource produced to increase future production. Physical capital includes the tools, equipment, and factories used to make goods and services. Human capital refers to the training of workers that makes them more productive. This training can be through formal means such as school and vocational training programs, and through informal means such as on-the-job training and work experience. On-the-job training can be general training or specific training, where general training refers to the acquisition of skills that are of value in other firms as well, while specific training involves the acquisition of skills that are of value to the firm that employs and trains the worker alone. In a similar fashion, experience can be divided into two types--general experience that increases the productivity of the worker generally, and firm-specific human capital that increases the worker's productivity as long as the worker continues to work for the same firm. [2] The greater the human capital of a worker, other things equal, the more productive the worker can be and the greater the remuneration the worker is likely to receive. The decision over how much formal human capital to acquire is made by the worker.

A major factor determining the remuneration of a worker is the level of formal schooling the worker obtained. Many societies require children to attend school up to some specific age, so the household does not have a decision regarding whether to put their children into school or not. However, the specific schools selected may be a choice variable. Once the child has attained the age beyond which compulsory education is no longer required, the decision to continue in school is a decision variable for the individual or the household. There is an opportunity cost for continuing another year of education--the lost earnings the young person could make by working rather than attending school. The availability of relatively low-paying, part-time jobs reduces the opportunity cost of attending school by providing some funds for the young person or his or her family. On the other hand, the opportunity cost of another year of schooling increases with each additional year of schooling, since the potential earnings increase as education levels increase. Economic theory predicts that a person is more likely to invest in an additional year of schooling: (1) the more forward-looking the household, (2) the lower the cost of another year of school, and (3) the greater the return to an additional year of education in terms of higher future earnings and benefits. The worker faces a tradeoff--additional schooling increases productivity which will increase future earnings, but to acquire additional schooling requires...
the worker to forego current income.

We conflate two models economists use to analyze the decisions people make concerning the supply of their labor services—the labor-leisure tradeoff model and the household production model. We provide only an outline of these models; further details can be found in any labor economics textbook. [3] People have three broad uses for their time—work for pay in the marketplace, work at home for no pay (meal preparation, child rearing, home maintenance, and so on), and leisure activities (sleeping, reading, entertainment, hobbies, church activities, etc.). Work for pay provides the income needed to pay for the leisure activities and to pay for many of the inputs used in household production. The opportunity cost of an hour spent in either leisure or in household production is the income that could have been earned had the person worked in the marketplace, i.e., the wage rate. A higher wage increases the opportunity cost of both leisure and household production. The likely response to a higher wage is to work more hours, thereby reducing the hours allocated to either leisure or to household production. [4] One tradeoff in response to a higher wage made by many people is to engage in less household production and to purchase items in the marketplace. Examples include eating out instead of preparing meals at home; putting children into childcare facilities; or hiring a painter instead of painting the house oneself. For a single adult, the individual makes the decisions, but married couples usually make the decisions jointly. Older children may also be involved in the decision-making process, especially regarding part-time or summer jobs they may obtain.

Drawing together the several strands of economic theory above, we can make the following statements concerning labor markets in competitive situations.

1. Wages are determined by the interaction of supply and demand forces.

2. The demand for labor is greater the more productive labor is.

3. The productivity of labor is affected by the quantity and quality of the other resources labor works with.

4. For non-agricultural workers, capital is the most important resource with which labor works.

5. Human capital is extremely important in determining the wage a worker is able to command.

6. Human capital is developed by formal schooling, formal training programs, and experience. Experience and schooling are substitute ways of obtaining human capital.

7. For the worker, the decision of how much formal schooling to obtain is an investment decision influenced by whether the individual is relatively present-oriented or future-oriented, the opportunity cost of school (especially the earnings the person could make by working full time), and the expected
rate of return to an additional unit of schooling.

8. Human capital can also be obtained by working and gaining experience, so unemployment has both a short-run cost to the worker and a longer-term cost in terms of reduced experience and human capital formation.

How would a public policy of a minimum or living wage affect the decisions of households and affect the opportunities workers face? Some type of living wage would affect younger, lower-skilled workers the most. The greater the mandated minimum wage, the more people would be affected. Clearly, those who kept their jobs and were able to maintain the same number of hours would benefit. But there would be many who would be adversely affected. Workers who are unproductive, either because of low levels of education or lack of experience, would find it difficult to obtain a job.

The higher minimum wage would also influence decisions concerning how much schooling to obtain. The opportunity cost of another year of schooling for those workers who would be able to find work would increase. This might induce some to quit school earlier than they otherwise would have. On the other hand, there might be some who would not be able to find work and who would remain in school longer. Unfortunately, the decision to stay in school longer may also be affected by the income status of the household. Those from poorer households might find it more difficult to stay in school when the schooling involves cash outflows for tuition and supplies, as well as foregone income that might be needed by their families. The magnitudes of these effects cannot be determined a priori, but would have to be estimated empirically.

There is a long-term problem that the living wage could generate. As noted above, an important source of human capital development is work experience. As will be seen in the next section, wages increase substantially with experience. Obviously, the acquisition of experience can only take place when a person works at a job. If the higher minimum wage prevents the least skilled from obtaining jobs, it prevents them from obtaining experience that will enhance their skills and their future earnings. Ultimately, such individuals may be those who live continuously at the economic margins of society, and even fail to get counted in unemployment statistics because they have given up looking for work. Again, the magnitude of this problem cannot be known a priori, but would certainly be greater the larger the difference between the living wage and the market wage.

III. Evidence About Wage Rate Differences and the Consequences of Minimum Wage Rates for Unskilled Workers

In this section we refer to some recent research by labor economists to determine the importance of the issues raised in the last section. Much of the research refers to the increasing gap between the wages of the highest paid workers and the lowest paid workers in America over the last two decades, but the research utilizes the models employed in the
last section and illuminates the issues we have discussed.

Kevin Murphy and Finis Welch (1992) provide information concerning the structure of wages among white men in the United States from 1963 to 1989. [5] They provide age profiles of average wages for four groups of workers, based on education levels. An age profile of average earnings is a graph with age on the horizontal axis and average wages for workers of each age on the vertical axis. It is expected that this relationship is concave, indicating that wages increase with experience but at a decreasing rate. Murphy and Welch break the individuals in the data set into four groups—high school dropouts, high school graduates, those with 1-3 years of college, and college graduates. They report that average earnings of the more educated are greater than those of the less educated, although there are many individuals who do not conform to the averages. That is, there are many high school graduates who make more than do college graduates.

Murphy and Welch use the averages for all the years as a measure of the baseline wage structure. They find that: (1) high school dropouts earn about 25 percent less than high school graduates; (2) high school graduates earn 14-15 percent less than those with some college; and (3) college graduates earn 44 percent more than high school graduates. There are significant differences for specific years over the time period analyzed, but a positive relationship between wages and education levels always holds.

Experience is the second method of acquiring human capital. The age profiles for each group are concave, as expected. For the time period as a whole, Murphy and Welch (p. 296) report that the average wages of men with 16-35 years of experience exceed the average wages of new entrants (1-5 years of experience) by 70-85 percent, depending on the level of schooling completed. Of the four education groups, the group with the greatest average return to experience is high school graduates (85 percent). Those with some college had the lowest return to experience, at 70 percent, while the return to experience for college graduates was 75 percent and for high school dropouts was 78 percent. Clearly, experience is an important source of income-earning ability, especially for workers with relatively low levels of education.

Katz and Murphy (1992) examine relative wage differentials from 1963 to 1987 in the United States. They report that all the major relative wage differentials increased during the time period with the exception of the male/female wage differential. They find that the wage premium for experience expanded substantially over the entire time period, and was greatest for less-educated males from 1979-1987. [6] They also find that the male/female wage differentials narrowed substantially from 1979 to 1987. After analyzing the differences using a basic supply and demand framework, Katz and Murphy conclude that the relative wages of more-educated workers and of women increased substantially from 1963 to 1987, and that the evidence indicates that there was an increase in demand for more-educated workers, women, and more-skilled workers during the time period.

Topel (1991) and Topel and Ward (1992) focus more on the roles that experience and seniority play in determining wages. Seniority refers to time spent working for one firm. Topel (1991) finds that the average returns to seniority are substantial—ten years of job
seniority raise the wage of the typical male worker in the U.S. by over 25 percent compared to what he could get elsewhere. This supports the idea that the accumulation of job-specific human capital is important in generating higher wages. Topel also finds that the reward to general experience is substantial, and that relative wage growth is most rapid at the beginning of new jobs.

Topel and Ward (1992) examine the effect of job mobility on wages of young men, using data from 1957-1972 for the U.S. They note that the American labor market is characterized by substantial increases in wages and in job mobility, with an average worker changing jobs ten times. Further, about two-thirds of the lifetime wage growth occurs in the first ten years of a career. An important finding is:

Among the young men who comprise our sample, multiple job holding, rapid turnover, and return to past employers are common. Transitory jobs and employment spells followed by a gradual move toward stable employment characterize the prototypical career sequence…. A revealing feature of the data is that it is extremely difficult to tell when individuals leave school to enter full-time work. In some cases the break is not as dramatic as full-time schooling models suggest, but rather seems best characterized as a gradual shift from nonparticipation to full-time employment along a path of high turnover and intermittent work. (Topel and Ward, 1992, p. 444).

The authors find that younger workers have a weak attachment to the labor force. Naturally, some of this effect is due to summer employment and part-time jobs held by persons in school.

Other findings of interest to our analysis are: (1) the average person holds three jobs in his first full year of actual employment; (2) the average frequency of job mobility is a declining function of current job tenure; (3) nearly three-fourths of all first-year job endings result in a transition to nonemployment; (4) more than one-third of early career wage growth is associated with changing jobs; and (5) larger wage gains at job transitions are associated with a decline in subsequent job mobility. Topel and Ward conclude that the data are consistent with models of on-the-job search in which a worker quits searching for a better job when he is satisfied with the job he currently has.

The studies discussed above illustrate several things about the U.S. labor market:

1. There is a substantial return to experience in the labor market.
2. Most of the reward to experience occurs in the first ten years of work.
3. Apart from the return to experience, there is a return to tenure in a specific job or with a specific firm.
4. The return to experience is greater for workers with less education, other
things equal.

5. There is a substantial return to education.

6. The return to education increased after the early 1980s.

7. For young workers, there is substantial turnover and movements into and out of the labor force.

These findings suggest that an important factor in the long-term economic viability of a young person, especially a young person without college, is the ability of the person to obtain a first job. Without the acquisition of human capital provided by additional schooling, the individual needs work experience to acquire human capital and to command higher earnings in the future. For low-skilled workers, i.e., young, relatively poorly educated workers, obtaining job experience is crucial. If firms will not hire low-skilled workers because they are forced to pay a living wage, the low-skilled workers cannot get the job experience that would enable them to later obtain a job that paid a substantially higher wage. The question is, then, what are the effects on employment of increases in the minimum wage? [7]

Until recent years, economists were almost uniform in agreement about the effects of minimum wage legislation--increased unemployment of the least-skilled workers, who tend to be young workers, especially minority young people. Basic supply and demand analysis implies that a wage set above the market-clearing wage will generate unemployment [8]. Welch (1974) is an example of the work economists relied upon to arrive at their conclusions regarding the effects of higher minimum wages. Welch focuses on teenagers in the analysis of the minimum wage. He concludes: [9] (1) minimum wage legislation reduced employment of teenagers; (2) minimum wage legislation made teenagers more vulnerable to the vagaries of the business cycle; (3) minimum wages have large effects on the distribution of teenage workers across industries. (This is because the minimum wage legislation in the U.S. did not cover all industries, so that teenagers moved into the industries not covered by the legislation to find work [10]); and (4) there is evidence that minimum wage legislation disproportionately affected minority teenagers and workers above the age of 65. Welch also notes that there is evidence that teenagers who worked full time earned a higher wage rate than those who worked part-time. If the part-time wage is raised through minimum wage legislation, students who rely on part-time work to pay for schooling and who lack alternate sources of support may have to quit school to work full time.

Economists debated the effects of the minimum wage again in the 1990s because of the work of some economists who found that increases in the minimum wage did not increase unemployment, and may actually have increased employment. [11] However, the emerging consensus is that of the traditional view--minimum wage legislation reduces employment of teenagers and other low-skilled workers. Deere, Murphy and Welch (1995) examine the effects of the increases in the federal minimum wage in 1990 and 1991 that raised the minimum wage more than 25 percent. They find that teenage employment grew from 1985
to 1989, then decreased in 1990, 1991, and 1992. The decrease was greater for those aged 15-17 than those aged 18-19. They also divided the sample on the basis of race, ethnicity, education, and marital status, and found that the subgroups with more low-wage workers in 1989 experienced larger declines in employment after the minimum wage increases. For example, the reduction in employment after the increase in minimum wage was greater for blacks than for whites, for Mexican-Americans than for other Spanish-speaking Americans, and for high-school dropouts than for those who did not drop out of school. While the research focus is usually on teenagers, low-skilled workers of all ages tend to be adversely affected by increases in the minimum wage.

In another study, Neumark and Wascher (1995) find that minimum wages increase the probability that teenagers leave school to work and increase the probability that lower-wage employed teenagers become both nonenrolled in school and nonemployed. Neumark and Wascher note that the aggregate effects of an increase in the minimum wage can be small or almost nonexistent, yet have significant effects for some. They state, "...in a model with heterogeneous workers, only those with a market wage at or near the minimum wage should be disemployed by a higher minimum wage, and the net disemployment effect for all teenagers may be small if there is substitution toward higher-wage teenage workers. Our evidence is consistent with this model." (p. 249). That is, the overall employment of teenagers may not change much as the least skilled teenagers lose jobs and are replaced by more productive teenagers. In the U.S., this suggests that minimum wage increases may increase the employment of white, middle-class teenagers and decrease the employment of minority teenagers.

In a world where young people regularly continue with their education until they graduate from high school or college, the long-term effects of changes in the minimum wage may be minor. However, in a world where many teenagers drop out of high school or graduate from high school with a relatively poor education, the long-term effects of the minimum wage may be severe. By making it difficult for low-skilled workers to obtain a job, the potential-workers are prevented from acquiring human capital through experience (or additional, part-time education) that would make them more productive in the future. Without obtaining the first job, many low-skilled workers may never be able to find a job that pays a living wage. Yet, if they have the opportunity to obtain a low-paying job while young, their skills can be increased and they would eventually be able to earn a wage that would support them and their families. The adverse effects of imposing a living wage in order to provide just remuneration would likely be much greater than the adverse effects of increases in the minimum wage in the past, because the increase in the minimum wage would be much larger than previous increases in minimum wages.

IV. The Issue of a Just Wage in Relationship to Developing Countries

If the imposition of a just wage by the State is problematic in industrialized countries, it is the cause of great mischief and injustice in developing countries. Many poorer countries have patterned their labor organizations and laws after those of wealthy countries (although
enforcement is much more lax). Thus, there are unions (active mostly in urbanized industry) and often an official minimum wage, or a whole wage schedule set by law. The result has been a very unfortunate skewing of wages and incomes in favor of urban areas and industrial development that uses more capital and smaller workforces than would otherwise prevail.

Higher wages in urban areas act to draw larger numbers of people out of agriculture and rural areas than can be accommodated in tolerable urban living conditions. But even more disastrous is the impact of artificially high wages in the formal sector (the only one over which the State has much control). The high cost of labor induces employers to replace labor with machine-based technologies. The immediate outcome is much greater open unemployment rates among low-skilled workers. Ironically, those least able to find family, in order to continue looking for work, end up as an overflow into the informal sector. There, because labor laws do not touch them, small employers are able to set up shops and other small businesses using relatively cheap capital and more workers, paid a lower wage rate. Those who are unlucky, unconnected, or unskilled enough not to find employment in this sector often become self-employed, doing everything from juggling on the tops of cars to selling sugar by the cube. Rarely is what they earn close to what would be considered a living wage by persons who have jobs in the formal economy.

An outsider, coming from a rich country, is likely to be aghast at the sight of what would appear to be injustice in such places. Can it possibly be just if so many people are without jobs, or earning much less than a living wage, when that would be morally scandalous in a rich country? The bald truth is that such a low standard of living is the product of the low productivity of labor in poor countries. This is due to low education rates, but also to other disadvantages, like the lack of adequate physical infrastructure to connect regions of the country to each other and the country to the outside world. Without these, people cannot take advantage of domestic and foreign markets to enhance their incomes as workers and producers.

Of course, international trade is poor countries' link to outside markets. In this setting, the presence of a minimum wage slows economic development by making the products that poor countries offer to world markets less competitive. It has been shown over and over again that countries that engage in open trade with the world experience faster economic growth and lower poverty levels than those with closed and/or government managed access to world markets.

Thus, what would appear to be a simple remedy for injustice, having the State require a living wage, is offset by more injustices than it solves, namely, high unemployment, growing urban slums, and a poverty trap for poorer regions, ethnic groups, women, and whole nations. The answer is far more complex than is possible to elaborate in this paper. However, the main outlines can be mentioned.

Ensuring a living wage is all about making people more productive, so that their wage or self-employment incomes rise over time. Time is a key link to the earlier part of this paper. It is inaccurate and unhelpful to look primarily at one moment in time to judge injustice, in
the sense we have used here. Instead, individuals, firms, policy makers, and even charitable organizations, must make decisions about today on the basis of reasonable expectations about the future, as well as intimate knowledge of their own skills, callings, and opportunities.

Analysis of economic development in recent decades shows that the essential ingredients for strong economic growth include all the following:

1. Strong macroeconomic policy—regarding taxes, expenditures, and the money supply—so that inflation does not overcome the country, for example. The latter hurts the poor and can cause huge economic distortions that lead to financial crises and inhibit further growth.

2. An open market—relatively low barriers to trade, such as licenses, tariffs, etc.

3. Strong governmental institutions to ensure the protection of people, property, and contracts—including laws and widespread access to courts.

4. Privatization of many industries previously owned by the government—e.g. telephone service, rail transportation, banking and extractive industries. This is necessary because government-controlled producers are neither willing nor able to produce and distribute these goods and services as efficiently as private firms. Furthermore, they distribute them to those who are already well off.

5. Significant spending on infrastructure (electricity, dams, irrigation, roads, flood control, communication networks, sewage systems, etc.). It is especially important that private-sector firms take part; local communities be involved in assessing needs, providing sweat equity, monitoring quality, and maintaining upkeep; and that various levels of government help with coordination and funds.

6. Investment in the development of human capital, through private and public spending on education and health care—especially targeted to the most disadvantaged groups and regions.

Not surprisingly, these same conditions are important for the future. The obvious dynamic goal of individual and collective action, in the name of economic justice, is to raise the incomes of the poorest people in the poorest countries to a level that would be considered a living wage, at least by a majority of the people of those countries. A minimum wage (even one calibrated to local norms) would tend to nullify all the above conditions. For example, it could result in macroeconomic instability and inflation. It could make the very infrastructure that needs to be built too expensive, and hence unavailable to the poorest persons and regions. Likewise, education and health would be much less affordable and therefore concentrated—as they are now—on those who are well off. Furthermore, incentives
for individuals to increase their skills, save, acquire assets, and invest in small businesses would fall, to the extent that people with inadequate incomes expected that by waiting long enough they might get a job at the minimum wage in the formal sector.

People living in rich countries, whose ancestors lived in rural or urban poverty a generation or two ago, can easily understand that the same problems confront today's poor countries as those faced by their near or distant ancestors. The minimum wage is a twentieth century invention, which only became possible to consider in a time when the productivity of workers offered the lowest wages was not far below the minimum wage. No wonder that during the nineteenth century, when the U.S. economy was developing, minimum wages were not imagined as a primary tool for justice. Instead, over decades, private and public investment in infrastructure and education; small savings used to pay for tools and other capital; and the collaboration of family members in work on the farm or off, caused the average standard of living in America to rise, and the percentage of persons in poverty to fall. This is precisely the pattern that would have been severely impeded by a premature enforcement of a minimum wage.

Again, it is dynamic improvement over time that should be the moral objective of those concerned about conditions in poor countries, not a sudden improvement in wages for only a minority of workers. Actually, emphasis on a dynamic approach to remedying the inhumane conditions of poor workers in all countries is in keeping with the thoughts of Pope John Paul and other Christian thinkers about the nature of human beings. They are to be respected as acting persons, not objects, when they make individual choices and willingly collaborate with others. Such respect for human beings is forward-looking, in the light of Christian hope in God and His church, for this world and beyond. One thing that many Christian organizations do well is to help families and communities exercise solidarity and build hope by encouraging forward-looking vision and planning.

The effect of a change from hopelessness in poverty to active personal commitment of energy and resources to increasing productivity and incomes is revolutionary. This is well-documented in research (including the paper written by Nieto for our conference) about the effects of microcredit programs—many of which were first started by Christian development organizations. The small loans enable borrowers to combine their entrepreneurial gifts (including alertness to possibilities for new products, new methods, and new sources of inputs) and skills with hard work. [12]

One of the most crippling facts in poor countries is that many people have limited choices. And the remedy is not fewer choices (e.g. by eliminating low-paying jobs in the name of justice), but more opportunities. They can be created through private and public investment in all those measures named above that result in higher economic growth rates. This argument was made as early as 1798 by the unfairly maligned pastor/economist, Thomas Malthus:

It would hardly appear then that you benefit him [the worker] by narrowing the market for this commodity [bodily strength], by decreasing the demand for labour, and lessening the value of the only property that he possesses…
The increasing demand for agricultural labour [via investments in that sector] must always tend to better the condition of the poor; and if the accession of work be of this kind, so far is it from being true that the poor would be obliged to work ten hours for the same price that they before worked eight, that the very reverse would be the fact; and the labourer might then support his wife and family as well by the labour of six hours, as he could before by the labour of eight. [Note: the main labor concern of Malthus' day was the long working day; but the issue of wage rates is another expression of the same concern for low incomes.] (pp. 98, 102)

The results of microlending today are predictable (by our model and by Malthus). They include gradually improved family incomes, and higher school enrollment rates of children whose families receive the help. This is especially true when it is the mother who takes out the loan for her own business project. Furthermore, because hope is restored, borrowers and their families engage in more planning and effort for future gains.

These borrowers, like all those who make decisions based on future expectations, assume some risks—for example, that their incomes may not rise enough to make timely payments. Market risks to the incomes of people in the Third World can be partially insured against, e.g. through diversification, just as Americans can buy insurance to mitigate the risk of flood damage. However, the type of insurance that many well-meaning people have called for—government price guarantees for crops, etc.—may encourage riskier behavior simply by insulating free persons against the risks of their own decisions. By not including a debt forgiveness clause, microlending has the empowering effect of encouraging borrowers to take on some new risks in order to raise their incomes, and to reduce other risks through their own efforts at careful planning and organization of their businesses.

The obvious implication is that letting people anywhere exercise free choices in labor and product markets entails certain risks that should not be mitigated by governments setting guaranteed wages or prices. Instead, governments and private voluntary organizations do better to offer help that can prevent a devastating drop in incomes, while at the same time empowering people to make better choices in the future.

One of the reasons some Christians particularly favor microcredit is the manner in which loans are allocated, namely, making use of a real solidarity of group members. Together, the members must guarantee that the loans will be serviced and repaid if they are to continue receiving new loans. Of course, much of the collaborative work of communities with different government agencies (e.g., in order to install and maintain good infrastructure) is also a tangible example of the dynamic power of groups who share common needs and goals. This is real solidarity, because it is the result not only of shared circumstances, but also of voluntary collaboration in real efforts to build the future. However, as Pope John Paul recognizes, joint efforts imposed by government are frequently not acts of real solidarity, but abuses of government power against free human beings.
V. Reflections on Recent Papal Documents

In a recent critical essay, A.M.C. Waterman (1999) evaluates *Centesimus Annus* (CA) in moral and economic terms. Although our paper concerns a more recent papal encyclical, LE demonstrates some of the same confusion that Waterman found in CA. He applauds the Catholic Church's recent recognition of the positive roles of markets--protection of some human freedoms, constraining some human sins, enabling individuals to contribute to the common good, and efficiently creating value by liberating human creativity (e.g., entrepreneurship). However, Waterman finds that some criticisms of markets and capitalism in CA, and other official documents, arise from a misunderstanding of the ways markets work and an unrealistic expectation about the wisdom and powers of any State. Above, we have discussed examples of unwise government limitations on markets in the form of State-controlled wages. Waterman argues that the particular type of *Christian Organicism* underlying recent papal documents is, ultimately, incompatible with free markets (as well as democracy and pluralism).

According to Waterman (1999), Pope John Paul's statements in CA about the need for State intervention, in such dimensions of the market as wage rates (responding to their duty to promote the common good), can only make sense if all the following conditions apply:

1. There exists a collectively optimal course of action in each national economy and in the world economy as a whole;
2. Some individuals in each society are in a position to identify such action;
3. Such individuals are, or could be, in a position of political authority;
4. This authority could be exerted by them with sufficient power to achieve their ends; and
5. Power would actually be used by those in authority to achieve the social optimum (i.e., common good) rather than their own ends (p. 227f)

Markets are one of many kinds of spontaneous orders, in that they are not the result of an overall rational design. Like languages, markets evolve out of interactions among individuals and groups--a “conversation,” as Michel (1999) calls it. Criteria number 2 above is particularly problematic for markets, because no individual or group of individuals—including the State—can know enough about the unique skills, resources, and opportunities of each economic actor to identify an optimal action plan.

To be optimal, a plan must enhance the common good. However, even careful rational planning often leads to sub-optimal results, in that many individuals and groups would have sacrificed less, or done better, if they had retained the power to make their own decisions—about buying and selling, etc. Pope John Paul's call in LE (p. 22f) for government—the *indirect employer*—to provide overall planning for the "right proportions between different types of employment" is an example of expecting too much knowledge on the part of the
State. Given the State's inherent lack of detailed information about changing demands and supplies of workers, government manpower planning (which attempts to predict gaps between supply and demand for certain labor skills and tie these to public education planning) is no longer favored by most development economists.

All economists since Adam Smith (including Marx) have marveled at the material achievements of free and expanding markets. Likewise, they have understood that human beings belong at the center of any economy. Smith said, for example, that no country could call itself successful if the masses lived in extreme poverty. However, human beings are at the center of an economy in a second sense, because the ingenuity and efforts of millions of human actors create the material goods and services consumed by all. Markets may look to some like chaos, but there is no one-man (or one-group) planning process that could make it possible to discover and unleash economic potential as well as do markets.

Waterman (1999) cites the following passage from Libertas to illustrate the Christian Organicism espoused by Pope John Paul and to show its incompatibility with the theory of spontaneous order:

The eternal law of God is the sole standard and rule of human liberty, not only in each individual man, but also in the community and society which men constitute when united. Therefore, the true liberty of human society does not consist in every man doing what he pleases, for this would simply end in turmoil and confusion [read chaos], and bring on the overthrow of the State…. (p. 229f)

Furthermore, John Paul says that it is the job of governments to bind "all citizens to work together for the attainment of the common end proposed to the community and forbidding them to depart from this end…” (Waterman, p.230). Waterman says this type of Organicism presumes that human beings are in a position--especially when acting through a responsible State--to know how to achieve an optimal state. Most classical and modern economists are extremely skeptical about this. [13]

Waterman pleads for Christians to develop a better ecclesiology to solve the contradiction between spontaneous order through markets, and the assumption that the State must exercise a moral role by regulating some aspects of markets. He suggests that a better understanding of the Church as the Body of Christ is essential to reconciling the two.

We do not offer a solution to this dilemma, but agree that such rethinking is needed. Perhaps the organic nature of the Body of Christ, in relationship to the economy, can be thought of as the harmonious and free collaboration of various body parts with each other. St. Paul, after all, did not suggest that possible jealously among the body parts, e.g. between the head and foot, or the unpresentable parts and the rest of the body, could be remedied by letting the head run everything. Instead, he used his body analogy to teach respect for, and recognition of, various gifts, of which love is the queen. Markets have a way of eliciting the development and use of many (not all) gifts, for the good of the whole. Competition in markets acts to set prices and wages that reflect the usefulness of specific gifts to the whole
society. To recognize such is to see that economic organization deals with forces that are as real and unavoidable as is gravity to understanding celestial dynamics. Neither one is subject to an easy appeal to justice.

VI. Conclusions

The concern for economic justice often leads to calls for increases in the wages of the poorest workers. We have argued that such calls are misguided, and are likely to create an economic system that is less just than would be the case if market-determined wages prevailed. As shown in the first section, some strands of Catholic social thought argue that the just wage is the wage agreed to by employers and employees in open markets. At a more practical level, we have shown that both economic theory and considerable empirical analysis show that wages set above market-clearing wages have adverse effects on the least-skilled workers in a society. Further, we have seen that the return to job experience tends to be substantial, so the initially low wages received by a low-skilled worker increase as the worker acquires human capital via job experience. That is, the low wage tends to apply when the worker is relatively inexperienced. By foreclosing the low-skilled worker from obtaining job experience, increases in the minimum wage prevent the person from obtaining a higher paying job when older. The impact of a living wage would fall hardest on the least-skilled workers, and would reduce their long-term opportunities for higher wages.

While the focus of the empirical literature has been young workers, we have also presented evidence that the adverse effects of minimum wages apply to older low-skilled workers as well. Further, minimum wage laws affect the decision of whether to obtain more education or not. Again, the impact on this decision is more likely to be negative for young people from poorer families. The opportunity for part-time employment enhances the opportunities of young people to obtain more education. Part-time employment also permits one spouse to obtain additional funds without having to commit to full-time employment and the adjustments to family life that full-time employment requires. Flexibility in labor markets enhances the opportunities for many individuals and households. Modern economies are dynamic. Thus, a more dynamic approach to economic justice is needed to prevent well-intentioned proposals from harming many of the people that the proposals are meant to help.

Finally, we encourage Christian scholars--both theologians and economists--to actively pursue answers to three questions. One, how can justice be understood as a dynamic process? Second, how (and in what domains) do markets serve the cause of justice? And, third, how can the unique processes and limitations of markets, governments, and intermediary institutions be harnessed to provide real help for the poor.

Christian scholars do well to remember Jesus' realistic assessment that, "The poor you always have with you (John 12:8)." They should also recall the Old Testament passage from which Jesus was quoting, which adds, "Therefore I command you, You shall open
wide your hand to the brother, to the needy and to the poor, in the land (Deuteronomy 15:11)." In light of that, scholars should take special note of Old Testament provisions for the Jubilee that focused especially on ending long-term, intergenerational poverty.

We believe that it is not the particular means used--i.e. redistribution of land--but the need for a dynamic focus on poverty relief that calls for reflection.

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Notes

[1] For a recent treatment of just price and just wage, see Michel (1999, p. 186). He argues that the definition of just price should be “the one on which both the buyer and the seller agree.”

[2] Experience differs from training in that the worker obtains experience merely by working at the firm and not through some formal training program provided by the firm. Firm-specific experience would include factors like understanding the “corporate culture,” familiarity with the peculiarities of the capital used by the firm, or the synergy of team production.


[4] At a sufficiently high wage, some choose to work less and consume more leisure.

[5] Murphy and Welch (1992). Men are examined alone because the factors that influence the decision to enter the labor force seen to differ among men and women. Whites are examined alone to have a more homogeneous data set and to avoid questions regarding possible effects of discrimination.


[7] A living wage or a “just wage” that is determined by the ability of a person and/or the person’s family to be self-sufficient are essentially minimum wages.

[8] Akerlof (1980) offers a model in which unemployment results from social customs that have similar effects as minimum wages.


[10] One also expects the wage in the “uncovered sectors” to be lower than it would be in the absence of minimum wage legislation.


[12] Several statements in Laborem Exercens make reference to the fact that all humans are creative, not excluding the poor, whose creativity is vastly underutilized when they are not
free to choose at least among several work/job settings. One of the most crippling facts in poor countries is that many people have limited choices. And the remedy is not fewer choices (e.g. due to the elimination of low-paying jobs in the name of justice), but more opportunities. They can be created through private and public investment in all those measures named above that result in higher income growth rates.

[13] Economists’ emphasis on the inherent limits of human knowledge, reason, and control somewhat parallels Christian teaching that human nature is everywhere limited and sinful. Economists prescribe market competition as a partial remedy for limited knowledge, since markets coordinate free choices made by millions of individuals. The Church offers Christ as a remedy for sin, but one that cannot eliminate sin this side of heaven. In their practical decisions, neither economic actors nor the Church ignores the moral, physical, and intellectual limits faced by humans.

[14] Gronbacher (1998, p. 19) makes the same observation, when he writes, "There are foundational market realities that cannot be ignored for any reason, including moral concerns, because in so doing further harm may result to both market mechanisms and morality."