Common Sense Economics, What Everyone Should Know about Economic Prosperity (Pakistani Edition)

Muhammad Ayub Mehar

Economic Freedom Network Pakistan, Iqra University Karachi, SAARC Chamber of Commerce and Industry Islamabad

September 2010

Online at https://mpra.ub.uni-muenchen.de/44737/
MPRA Paper No. 44737, posted 5 March 2013 23:15 UTC
COMMON SENSE ECONOMICS
What Everyone Should Know About Wealth and Prosperity

Dr. Ayub Mehar

Special Pakistan Edition

Originally written by James Gwartney, Richard L. Stroup, and Dwight R. Lee

Supported by Friedrich Naumann Stiftung FÜR DIE FREIHEIT
COMMON SENSE ECONOMICS

What Everyone Should Know About Wealth and Prosperity

Dr. Ayub Mehar

Special Pakistan Edition

Originally written by James Gwartney, Richard L. Stroup and Dwight R. Lee

Supported by

FÜR DIE FREIHEIT
The author acknowledges the support of Friedrich-Naumann-Stiftung für die Freiheit for providing financial assistance to conduct this research. The information presented here would not have been possible without inputs from various stakeholders from the industry, government and civil society. Despite all the assistance received, the author personally assumes the responsibility of any omissions.

Economic Freedom Network Pakistan
House 397, Street 64, I-8/3, Islamabad - Pakistan
Tel: +92 51 4 86 06 11-3
Fax: +92 51 8 31 60 24
Cell: +92 300 520 74 47
E-mail: info@efn.net.pk
Url: www.efn.net.pk

supported by

Friedrich-Naumann-Stiftung für die Freiheit
P.O.Box 1733, Islamabad - Pakistan
Tel: +92 51 2 27 88 96, 2 82 08 96
Fax: +92 51 2 27 99 15
E-mail: pakistan@fnst.org
Url: www.southasia.fnst.org

ISBN: 978-969-9515-23-1

Islamabad, December 2010
# Contents

<table>
<thead>
<tr>
<th>Preface</th>
<th>vii</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>I. Part I: Ten Key Elements of Economics</strong></td>
<td>01</td>
</tr>
<tr>
<td>Introduction</td>
<td>02</td>
</tr>
<tr>
<td>1. Incentives matter</td>
<td>03</td>
</tr>
<tr>
<td>2. There Is No Such Thing as a Free Lunch</td>
<td>07</td>
</tr>
<tr>
<td>3. Decisions Are Made at the Margin</td>
<td>09</td>
</tr>
<tr>
<td>4. Trade Promotes Economic Progress</td>
<td>13</td>
</tr>
<tr>
<td>5. Transaction Costs Are an Obstacle to Trade</td>
<td>15</td>
</tr>
<tr>
<td>6. Profits Direct Businesses Towards Activities That Increase Wealth.</td>
<td>17</td>
</tr>
<tr>
<td>7. People Earn Income by Helping Others</td>
<td>19</td>
</tr>
<tr>
<td>9. The “Invisible Hand” of Market Prices Direct Buyers and Sellers toward Activities That Promote the General Welfare</td>
<td>24</td>
</tr>
<tr>
<td>10. Too often long-term consequences, or the secondary effects, of an action are ignored</td>
<td>29</td>
</tr>
</tbody>
</table>

**II. PART II: Seven Major Sources of Economic Progress** | 35 |
| Introduction | 36 |
| 1. Legal System: The Foundation For Economic Progress Is a Legal System That Protects Privately Owned Property and Enforces Contracts in an Evenhanded Manner. | 37 |
2. Competitive Markets: Competition Promotes the Efficient Use of Resources and Provides a Continuous Stimulus For Innovative Improvements

3. Limits on Government Regulation: Regulatory Policies that Reduce Trade also Retard the Economic Progress

4. An Efficient Market: To realise its potential, a nation must have a mechanism that channels capital into Wealth-Creating Projects


6. Low Tax Rates: People will produce more when they are permitted to keep what they earn.

7. Free Trade: A nation progresses by selling goods and services that it can produce at a relatively low cost and buying those that would be costly to produce.

III. PART III: Economic Progress and the Role of Government

Introduction


4. Unless Restrained by Constitutional Rules, Special-Interest Groups Will Use The Democratic Political Process to Fleece Taxpayers and Consumers.

5. Unless Restrained by Constitutional Rules, legislators will Run Budget Deficits and Spend Excessively.

7. The Costs Of Government Income Transfers Are Far Greater Than the Net Gain to the Intended Beneficiaries. 101


9. Competition Is Just As Important in Government As in Markets. 118

10. Constitutional Rules That Bring the Political Process and Sound Economic into Harmony Will Promote Economic Progress. 121

IV. PART IV: Twelve Key Elements of Practical Personal Finance 127

Introduction 128

1. Discover Your Comparative Advantage 130

2. Be Entrepreneurial. In a Market Economy, People Get Ahead by helping others and Discovering Better Ways of Doing Things. 133

3. Spend Less Than You Earn. Begin a Regular Saving Program Now. 137

4. Don’t Finance Anything for Longer Than Its Useful Life 140

5. Two Ways to Get More Out of Your Money: Avoid Credit-Card Debt and Consider Purchasing Used Items. 142

6. Begin paying into a “Real-World” Savings Account Every Month 146
7. Put the Power of Compound Interest to Work for You 147
8. Diversify – Don’t Put All your Eggs in One Basket. 151
9. Indexed Equity Funds Can Help You Beat the Experts without taking Excessive Risk. 154
10. Invest In Stocks for Long-Run Objectives; as the Need For Money Approaches, Increase the Proportion of Bonds. 158
11. Beware of Investment Schemes Promising High Returns with Little or No risk. 162
12. Teach Your Child How to Earn Money and Spend it wisely 165

Acknowledgement 169
Notes 171
Glossary 183
Suggested Additional Readings 195
About the Authors 197
To define the nature and scope of economics has always been a controversial point in the academia. Though, economics is the social science that analyses the production, distribution, and consumption of goods and services; its use with political intentions to implement the social agenda of the groups in power that have been mistaking its categorisation for a ‘Social Science’.

Economic analysis can be studied and categorised in various dimensions of economics: microeconomics, which examines the behaviour of basic elements in the economy such as consumers and firms, buyers and sellers, and macroeconomics, which addresses the issues belonging to the entire economy such as growth, employment and inflation. Other dimensions of economic categorization are: positive and normative economics; economic theory and applied economics; orthodox economics (mainstream, dealing with the rationality, individualism and equilibrium) and heterodox economics (radical, dealing with the institutions, history and social structure); and rational and behavioural economics. The application of economic analysis in all areas of human life and society, like business, finance, government, crime, education, family affairs, health, law, politics, religion, social institutions, war, and technological advancement etc., makes the unrestricted number of branches in applied economics possible. Economic of Culture, Economics of Defence and Security, Health Economics, Economics of Participation, Development Economics, Financial Economics, Managerial Economics, Business Economics, Industrial Economics, Agriculture Economics, Engineering Economics, Housing Economics, Energy Economics, Public Finance, Neuroeconomics, Economics of Religions, Economics of Natural Resources, Economics of Human Resources, Economics of Marketing and several other branches of economics have been established in the academia and in professional training institutions.
Despite of the fact that every person must use economic rationality and behaviour in his daily life, – whether he studied economics or not, whether he is literate or illiterate, it is surprising that unlike other academic disciplines, the “deliberate” use of economics is rare. Victorian historian Thomas Carlyle in the 19th century and many other researchers and practitioners considered economics as ‘Dismal Science’.

The work of an economist will be categorised as “Arts” when he uses an economic model and rationality to create or maximise the wealth of individuals, institutions or nations. He is considered a scientist when he formulates theories, constructs the models and derives the generalised conclusions from specific observations. Philosophy, mathematics and statistics provide the instruments to economists for developing economic models and derive the conclusions. It is a fact that the number of laws discovered by the discipline of economics is very low relative to the physical sciences. The reason is obvious: broad data is observationally studied in economics and the controlled experiments are uncommon. These notable scientific process and methodologies argue that economics is a genuine science. If we recognise economics as a social science, we will have to admit that political uses of science distorts society and human lives. It is common in the public policies that policymakers use the economic concepts and mechanisms as vehicles to implement their specific agendas. The political use of economics to implement social agendas distorts economic growth, welfare and development.

In physical sciences, we recognise the laws of nature in the form of the ones applied to the solar system. Gravity, laws of motion, speed of light, natural characteristics of matter, structure of atoms, DNA, and Human gens. We believe that we can not stop or create hindrances in the way of the natural laws. In recognizing economics as a science we believe that ‘laws of demand and supply’, ‘invisible hand of price mechanism’, ‘competitiveness’, comparative advantages’, ‘wealth maximization’, ‘market equilibrium’ and other laws of nature in explaining economic behaviours have been created by God. Man should not interfere in these laws of nature. To fight against nature will always be disastrous.
I believe that God who created the solar system, the structure of atoms, and other laws of nature for matter has also created laws of economic behaviour. A man can get maximum benefits by understanding and utilizing these laws of nature, but he cannot achieve prosperity by creating hindrance in the working of the laws of nature. This is the simplest way to explain the “liberal economics”.

Adam Smith repeatedly attacks groups of politically aligned individuals who attempt to use their collective influence to manipulate a government into doing their bidding. He referred to those groups as “factions”. Now, they are known as special interests: international bankers, corporate conglomerations, outright oligopolies, monopolies, trade unions and other groups. By lobbying, policy advocacy, unionism and political influences they create hindrance in the way of natural laws of economics.

James Gwartney, Richard L. Stroup, and Dwight R. Lee have really done a good work to simplify economic for the common practitioners, even for those who do not have even basic knowledge of economics. The book covers not only the mechanism of the macroeconomic policies; it provides mechanisms of the microeconomics decision making and use of economic rationality in the personal finance. The book provides a transformation of the scientific jargons, complicated philosophies, econometric modeling and mathematical formulations into common language. However, it has been written basically for Americans. All examples have been discussed in American political and social scenarios. These cases are not understandable in some cases for the peoples in the rest of world. Particularly, in a country where millions of beggars can earn their daily income better than the honest industry and agriculture workers without contributing anything to the GDP and where charity payers are emotionally compelled to do it in the name of religions.

Despite of its utility, this book cannot be fairly adoptable for practical purposes in Pakistan and such countries without its adaption to the local environment. It is extremely difficult to explain those economic theories and mechanisms in Pakistan, which have been based on rational behaviour.
How can those economic behaviours be explained in a society where things like suicide bombing in the name of religion, thinking of earning as a sin, snatching the assets, begging, and borrowing with the intention of no repayment are too common? How can economic theories explain the justification of economic rationality where transfer payments from members of the lower middle classe to beggars is thought of as an act of prosperity and blessing and where earning money through snatching and begging is too easy as compared to taking entry in job market.

These are the causes to transform the original book in a special edition. Many examples from Pakistan’s economy have been discussed in this special edition at appropriate places. Investors behaviour in the Karachi Stock Exchange, fiscal deficit, growing debt of Pakistan, fixing minimum wage rate, interest rate ceiling, price determination for sugar, electricity, oil and motor vehicles by the regulatory agencies, anti dumping duties of Polyester Stable Fiber, financing for higher educational institutions, excising duties on beverages and many other cases have been presented in this edition to understand how Pakistan’s economic policies create obstacles to the laws of nature.

The present edition discusses all the examples and economic rationalities without “American accent”. I hope it will be useable not only in Pakistan; it may be applicable for other South Asian countries including Afghanistan. The book can be used for business students who need the application of economics without scientific jargon and philosophical orientations.

SFN and EFN really performed a good job by giving this book a South Asian (and to some extent a Muslim) accent. It is highly expected that this book might change the way of economic thinking and attitude of people.

(Dr. Ayub Mehar)
Karachi: September 14, 2010
Part 1

Ten Key Elements of Economics

1. Incentives matter
2. There is no such thing as a free lunch
3. Decisions are made at the margin
4. Trade promotes economic progress
5. Transaction costs are an obstacle to trade
Introduction

The individual choices in the free market economy largely determine the course of our lives. At the same time, as voters and citizens we make decisions that affect the laws or “rules of the game” that guide these individual choices. To choose intelligently, both for ourselves and for society generally, we must understand some basic principles of human behaviour. This is the task of economics to explain the forces that affect human decision making.

The following session introduces ten key elements of economics analysis, ten factors that explain how our economy works. The reader will learn such things as why prices matter, the true meaning of cost, and how trade furthers prosperity. In a fraction of time devoted to economics 101, you will have picked up most of its important lessons. In subsequent sections you will learn more about how to put this information to good use.
1 Incentives matter

All the economic rests in one simple principle: that incentives matter. Altering incentives, the costs and benefits of making specific decisions, alters people’s behaviour.

Understanding incentives is an extremely powerful tool for understanding why people do the things they do, because the impact of incentives can be seen in almost every level, from simple family decision making to security markets and international trade.

In fact markets themselves work because both buyers and sellers change their behaviour when incentives change. If buyers want to purchase more of something than sellers are willing (or able) to provide, its price will start to rise. As the price increases, however, sellers will be more willing to provide the good or service. Eventually, the higher price will bring the amount demanded and the amount supplied into balance.

What happens if it starts out the other way? If prices are too high, suppliers will accumulate inventories and will have to lower the price in order to sell their products. These lower prices will encourage the people to buy more — but they will also discourage the producers from stepping up production since at the new, lower price the product will be less profitable. Gradually the amount demanded by consumers will once again come into balance with the amount produced by the suppliers.

This process does not work instantaneously. It takes time for buyers to respond fully to a change in price and for producers to step up or cut back production.

The response of buyers and sellers to changes in oil prices in the United States of America since the 1970s illustrates the importance of incentives and the roll of time in the adjustment process. During the 1970s the oil price rose dramatically. In response consumers immediately eliminated
unimportant travelling and did more carpooling. Gradually, however, they also shifted to smaller, more fuel-efficient cars to reduce their oil consumption further.

At the same time suppliers of petroleum increased their drilling, adopted techniques to recover more oil from existing wells, and intensified their search for new oil fields. By the early 1980s the supply of oil had increased enough that producers had to lower their prices in order to sell all that they had found. Prices continued to trend downward throughout most of the 1980s and 1990s, and consumers again altered their action. They shifted to SUVs and large automobiles that provided more power. At lower gasoline prices, driving these cars had become cheaper. If the higher gas prices experienced during 2004 persist, however, fewer SUVs will be sold as drivers respond to the incentives created by those higher prices.

Incentives also influence political choices. The person who shops in the mall doesn’t behave all that differently from some one who “shops” in the voting booth. In most cases voters are more likely to support political candidates and polices that provide them with personal benefits. They will trend to oppose political options when the personal costs are high compared to the benefits they expect to receive. For example, voters in Karachi, Lahore and Islamabad may not be in favour of those parties who favour the higher property tax to generate funds for reconstruction of flood affected areas.

There’s no way to get around the importance of incentives. It’s a part of human nature. For instance, incentives matter just as much under socialism as under capitalism. In the former Soviet Union, managers and employees of a glass plant were at one time rewarded according to the tons of sheet glass they produced. Because their revenues depended on the weight of the glass, most factories produced sheet glass so thick that you could hardly see through it. The rules were changed so that the managers were compensated accordingly to the number of square meters of glass they could produce. Under such rules Soviet firms made glass so thin that it broke easily.
Some people think that incentives matter only when people are greedy and selfish. That’s wrong. People act for a variety of reasons, some selfish and some charitable. The choice of both the self-centered and altruistic will be influenced by changes in personal costs and benefits. For example, both the selfish and altruistic will be more likely to attempt to rescue a child in a three-foot swimming pool than in rapid currents of the Indus River. And both are more likely to give a needy person their hand-me-downs rather than their best cloths.

Even though no one would have accused some charitable institutions associated with the religio-political parties in Pakistan of greediness, their self-interest caused them to respond to incentives, too. When these organisations attempted to run hospitals for needy peoples in different cities, they had huge expenses for establishing new entities, since the functioning of hospitals and schools were not allowed under these parties because of some legal implications. The organizations abandoned the projects. The decision did not reflect any change in their commitment to the poor. Instead, it reflected a change in incentives. When the cost of run in hospitals in Pakistan increased, they decided that their resources would do more good in other projects. Changes in incentives influence everyone’s choice, regardless of whether we are greedy materialists, compassionate altruist or some-where in between.
Benefit of Technology and Private Sector

Before invention and availability of cellular phones in Pakistan, one had to wait for about 20 years to get a phone connection. Availability of mobile phones solved this problem efficiently. Now immediate connections are available at much lower prices. Is it a consequence of technological progress or is it an outcome of the entry of private sector in the business? We cannot ignore that the progress of such an efficient and low-priced technology is entirely based on the Research and Development (R & D) activities in the private sector. Most of the inventions in the last two centuries were based on the role of the private sector. The famous saying “Necessity is the mother of discoveries” indicates the assessment of necessities; these necessities are assessed by the private business entities. Those business entities are involved in R & D activities to find the way of provisions of those goods and services which are required by the people. Naturally, this mechanism creates wealth for the investors and inventors and provides facilitation to the common people.

Individual Ownership and Wealth Creation

How institutional weaknesses can contribute in the way of wealth creation, can be studied in the context of Pakistan. There is always a boom in the real estate markets in Karachi because of population pressure and migration from upcountry. However, to register a property and getting and maintaining its possession is almost impossible. Here, land mafias work to get possession of the properties. The local administration or courts do not have sufficient power to vacate such illegal possessions. Most of the acquirers are associated with the political parties. Consequently, creation of wealth through investment in real estate is discounted on the basis of expenditures involved to manage the legal ownership and possessions. The same practices with more gravity are observed in getting benefits of inventions and innovations in terms of copyrights, branding, patents, and registering businesses. If rights of properties are not realised in terms of material benefits to the real owners, wealth will not be generated – that goes not only for individuals but also for nations, because the wealth of nations is the aggregation of the wealth of individuals.
There Is No Such Thing as a Free Lunch

The reality of life on our planet is that productive resources are limited, while the human desire for goods and services is virtually unlimited. Would you like to perform Hajj / Umrah, investing your money meant to secure your financial future, or spending it on your daughter’s marriage? How about more time leisure, recreation, and travel? Do you dream of driving your brand-new car? Most of us would like to have all of these things and many others! However, we are constrained by the scarcity of resources, including a limited availability of time.

Because we can not have as much of everything as we would like to have, we are forced to choose among alternatives. But using resources — time, talent, and objects, both man-made and natural — to accomplish one thing reduces their availability for others. One of the favorite sayings of economists is “there is no such thing as a free lunch.” Many restaurants advertise that child eat free — with the purchase of an adult meal. In other words, the meal isn’t really free. The patron pays for it in the price of the adult meal. Because there is “no free lunch” we must sacrifice something we value in order to get something else. This sacrifice is the cost we pay for a good or service. Both consumers and producers experience cost with everything we do.

As consumers, the cost of a good helps us balance our desire for a product against our desire for other goods that we could purchase instead. If we do not consider the costs, we will end up using our resources to purchase the wrong things — goods that we do not value as much as other things that we might have bought.

Producers face costs too — the cost of the resources they use to make a product or to provide a service. The use of resources such as lumber, steel, and sheet rock to build a new house, for example, diverts resources away from the production of other goods, such as hospitals and schools. When production costs are high, it is because resources are desired for
other purposes as well. When consumers want valued resources used in a different way, they bid up the price of those resources, and producers use fewer of them in existing ways. Producers have a strong incentive to supply goods for as much or more than their production costs, but not for less. This incentive means that producer will tend to supply the goods that consumers value the most.

Of course goods can be provided free to an individual or group if others foot the bill. But this merely shifts the costs; it does not reduce them. Politicians often speak of “free education,” “free medical care,” or “free housing.” This terminology is deceptive. These things are not free. Scarce resources are required to produce each of them. Buildings, labor, and other resources used to produce schooling could, instead, produce more food or recreation or environmental protection or medical care. The cost of schools is the value of those goods that must now be given up. Governments may be able to shift costs, but they can not avoid them.
Economics versus Morality

‘Ring Spinning Frame’ is a part of the textile machinery and Pakistan is one of the largest importers of this part. Pakistan has the third largest spinning industry so the requirement of Ring Spinning Frame in huge quantity is obvious. In the late 1990s, Pakistani International Airlines decided to produce this part locally. It is notable that PIA engineering workshop has the capacity to produce such a type of machinery. They requested the textile industry to purchase this part locally and avoid its import. The notable point in this example is that there was no incentive in term of price or quality. The locally produced Ring Spinning Frame was not cheaper compared to the ones imported from Switzerland. Moreover, their quality was not previously tested by the local industry. “Be Pakistani and Buy Pakistani” was the only argument which was emphasised by the PIA team. What happened? Obviously, this idea failed and the textile industry still imports this part from Switzerland.

With the passage of time, people often discover better ways of doing things and improve our knowledge of how to transform scarce resources into desired goods and services. During the last 250 years, we have been able to relax the grip of scarcity and improve our quality of life. However, this does not change the fundamental point: we still face the reality of scarcity. The use of more labor, machines, and natural resources to produce one product forces us to give up other goods that might otherwise have been produced with those resources.

Decisions Are Made at the Margin

If we want to get the most of our resources, we should take actions that generate more benefits than costs and refrain from actions that are more costly than they are worth. For example, a family that wants to purchase a home will save for a down payment by working long hours to earn
money and by spending less on entertainment and eating out. High school students who want to go to college will spend more time studying and devote less time to video games than they would if they didn’t care about college. This weighing of costs and benefits is essential for individuals, business, and for society as a whole.

Nearly all choices are made at the margin. That means that they almost always involve additions to, or subtractions from, current conditions, rather than “all-or-nothing” decisions. The word “additional” is a substitute for “marginal.” We might ask “What is the marginal (or additional) cost of producing or purchasing one more unit?” Marginal decisions may involve large or small changes. The “one more unit” could be a new shirt, a new house, a new factory, or even expenditure of time, as in the case of high school students choosing among various activities. All these decisions are marginal because they involve additional cost or additional benefits.

We don’t make “all-or-nothing” decisions, such as choosing between eating or wearing clothes — dining in the nude so that we can afford food. Instead we choose between having a little more food at the cost of a little less clothing or a little less of something else. In making decision we don’t compare the total value of food and the total value of clothing, but rather we compare their marginal values. A business executive planning to build a new factory will consider whether the marginal benefits of the new factory (for example, additional sales of revenues) are greater than the marginal costs (the expenses of constructing the new building). If not, the executive and his company are better off without the new factory.

Political actions should also reflect marginal decision making. One illustration of a political decision is determining how much efforts should go into cleaning up pollution. If asked how much pollution we should allow, most people would respond “none” — in other words, we should reduce pollution to zero. In the voting booth they might vote that way. But the concept of marginalism reveals that this would be extraordinarily wasteful.
When there is a lot of pollution — so much, say, that we are choking on the air we breathe — the marginal benefit of reducing pollution is very high and is likely to outweigh the marginal cost of that reduction. But as the amount of pollution goes down, so does the marginal benefit — the value of additional reduction. There is still a benefit to an even cleaner atmosphere — for example, we will be able to see distant mountains — but this benefit is not nearly as valuable as saving us from choking. At some point before all pollution disappears, the marginal benefit of eliminating more pollution would decline to almost zero.

But while the marginal benefit of reducing pollution is going down, the marginal cost is going up and becomes very high before all pollution is eliminated. The marginal cost is the value of other things that have to be sacrificed to reduce pollution a little bit more. The marginal benefit is the value of a little additional improvement in the air. Once the marginal cost of a cleaner atmosphere exceeds the marginal benefits, additional pollution reduction would be wasteful; it would simply not be worth the cost.

To continue with the pollution example, consider the following hypothetical situation: Assume that we know that pollution is doing PKR 100 million worth of damage, and only PKR 1 million is being spent to reduce pollution. Given this information, are we doing too little, or too much, to reduce pollution? Most people would say that we are spending too little. This may be correct, but it doesn’t follow from the information given. The PKR 100 million in damage is total damage; the PKR 1 million in cost is the total cost of cleanup. To make an informed decision about what to do next, we need to know marginal benefits of cleanup and the marginal cost of doing so. If spending another PKR 10 on pollution reduction would reduce damage by more than PKR 10, then we should spend more. The marginal benefit exceeds the marginal costs. But if an additional PKR 10 spent on antipollution efforts would reduce damages by only a rupee, additional antipollution spending would be unwise.
A similar confusion over total versus marginal cost and benefits is found in discussions of how funding for medical research should be allocated. An *associated press* dispatch in the United States of America reported in 1989 that about USD 1.8 billion would be spent on AIDS research and prevention, but only USD 1 billion on heart disease research and prevention. Yet, the article noted, many more people — 777,000 — were expected to die from heart disease than from AIDS, which would kill 35,000 (*associated press*, July 15, 1989). The article seemed to suggest that the nation was spending too much on AIDS compared with heart disease. This may be true, but the data in the *associated press* dispatch did not support that position. The article provided information on total spending and deaths, but told us nothing about the marginal effects of the additional spending. AIDS was a new disease in 1989, and, compared to heart disease, it still is. There is much more to learn about AIDS than about heart disease — we are not as far along on the learning curve with AIDS. So the marginal (additional) dollar spent on AIDS research may save more lives than it would if spent on heart disease. We aren’t arguing that this is the case. We don’t know. But we do know that without information on the marginal impacts of research spending, it is impossible to know how to allocate spending to our different diseases to save the most lives.

People more commonly ignore the implications of marginalism in their comments and votes but seldom in their personal actions. Consider food versus recreation. When viewed as a whole, food is far more valuable than recreation because it allows people to survive. When people are poor and living in impoverished countries, they devote most of their income to securing an adequate diet. They devote little time, if any, to playing golf, water skiing, or other recreational activities.

But as people become wealthier they can obtain food easily. Although remains vital to life, continuing to spend most of their money on food would be foolish. At higher level of affluence, they find at the margin — as they make decisions about how to spend each additional dollar — food is worth much less than recreation. So as people become wealthier,
they spend a smaller portion of their income on food and a large portion of their income on recreation.²

The concept of marginalism reveals that it is marginal costs and marginal benefits that are relevant to a sound decision-making process. If we want to get the most out of our resources, we must undertake only actions that provide marginal benefits and nations will be more prosperous when the implications of marginalism are considered.

4 Trade Promotes Economic Progress

The foundation of trade is a mutual gain. People agree to exchange because they expect it to improve their well-being. The motivation for trade is summed up in the statement: “If you do something good for me, I will do something good for you.” Trade is productive because it allows each of the trading partners to get more of what he or she wants. There are three major sources of gains from trade.

First: Trade moves goods from people who value them less to people who value them more. Trade increases the value obtained from goods even though nothing new is produced. When secondhand goods are traded at flea markets, through classified ads, or over the internet, the exchanges do not increase the quantity of goods available (as new products do). But these trade move products toward people who value them more. The product adds to the wealth of the person who purchases it.

People’s preferences, knowledge, and goals vary widely. A product that is virtually worthless to one person may be a precious gem to another. A highly technical book on electronics may be worth nothing to an art collector but valued at hundreds of dollars by an engineer. Similarly, a painting that an engineer cares little for may be cherished by an art collector. Voluntary exchange that moves the electronics book to the engineer and the painting to the art collector will increase the benefits derived from both goods. The trade will increase the wealth of both people and also
their nation's. It is not just the amount of goods and services produced in a nation that determine the nation’s wealth, but how those goods and services are allocated.

**Second: Trade makes larger outputs and consumption levels possible because it allows each of us to specialise in the things that we do best.** When people specialise in the production of goods and services that they can provide easily at a low cost, they obtain revenues they can use to trade for goods that they cannot produce for themselves. Together, people who specialise this way will produce a larger total quantity of goods and services than they would otherwise — and a combination of goods more varied and more desirable than they could have produced on their own. Economists refer to this principal as the law of comparative advantage. This law is universal: it applies to trade among the individuals, businesses, regions, and nations.

The law of comparative advantage is just common sense. If someone else is willing to supply you with a product at a lower cost than you can produce it for yourself, it makes sense to trade for it. You can then use your time and resources to produce more of the things for which you are a low-cost producer. For example, even though most doctors might be good at record keeping and arranging appointments, it is generally in their interest to hire someone to perform these services. The time they spend keeping records is time they could have spent seeing patients. Because the time spent with their patients is worth a lot, they would reduce their earning if they spent a great deal of time keeping records rather than seeing patients. The relevant issue is not whether doctors are better record keepers than the assistance they could hire, but how doctors use their time most efficiently.

**Third: Voluntary exchange makes it possible for firms to achieve lower per-unit costs by adopting mass production methods.** Trade makes it possible for businesses to sell their outputs over a broad market area so they can plan for large outputs and adopt manufacturing processes that take advantage of economies of scale. Such processes often lead to substan-
entially lower per-unit costs and enormous increase in output per worker. Without trade, these gains could not be achieved. Market forces are continuously reallocating production toward low-cost producers (and away from high-cost ones). As a result, open markets tend to allocate goods and resources in ways that maximise the value of goods and services that are produced.

It is difficult to exaggerate the importance of trade in our modern world. Trade makes it possible for most of us to consume a bundle of goods far beyond of what we would be able to produce for ourselves. Can you imagine the difficulty involved in producing your own housing, clothing, and food, to say nothing of radios, television seats, dishwashers, automobiles, and telephones? People who have these things do so largely because their economies are organised in such a way that individuals can cooperate, specialise and trade. Countries that impose obstacles to exchange — either domestic or international — reduce the ability of their citizen to achieve more prosperous lives.

### 5 Transaction Costs Are an Obstacle to Trade

Voluntary exchange promotes cooperation and helps us get more of what we want. However, trade itself is costly. It takes time, efforts, and other resources to search out potential trading partners, negotiate trades, and close the sale. Resources spent in this way are called *transaction costs*, and they are an obstacle to the creation of the wealth. They limit both our productive capacity and the realisation of gains from mutually advantageous trades.

Transaction costs are some times high because of physical obstacles, such as oceans, rivers, and mountains, which make it difficult to get products to customers. Investments in roads and improvements in transportation and communications can reduce these transaction costs, in other instances; transaction costs are high because of the lack of information.
For example, you may want to buy a used copy of an economics book assigned for a class, but you don’t know who has a copy and is willing to sell it at an attractive price. You have to try and find that person: the time and energy you spend doing so is part of your transaction costs.

Frequently transaction costs are high because of political obstacles, such as taxes, licensing requirements, government regulations, price controls, tariffs, or quotas. But regardless of whether the roadblocks are physical, informational or political, high transaction costs reduce the potential gains from the trade.

People who help others to arrange trades and to make better choices reduce transaction costs and promote economic progress. Such specialists, sometime called middlemen, include campus bookstore, real estate agents, stockbrokers, automobile dealers, publishers of classified ads, and a wide variety of merchants.

Often people believe that these middlemen merely increase the price of goods without providing benefits. But once we recognise that transaction costs are an obstacle to trade, we see the fallacy of this view. People often talk about eliminating the middleman, but they seldom do.

The grocer, for example, is a middle man. (Of course, today’s giant supermarket reflects the actions of many people, but together their services are those of middlemen). Think of the time and effort that would be involved in preparing even a single meal if shoppers had to deal directly with farmers when purchasing vegetables; citrus growers when buying fruits; dairy operators if they wanted butter, milk, or cheese; and ranchers or fishermen if they wanted to serve beef or fish. Grocers make these contacts for consumers, place the items in a convenient selling location, and maintain reliable inventories. The services of grocers and other middlemen reduce transaction costs significantly, making it easier for potential buyers and sellers to realise gains from trade. These services increase the volume of trade and promote economic progress.
Profits Direct Businesses Towards Activities That Increase Wealth.

The people of a nation will be better off if their resources — their land, their buildings, and their people — produce valuable goods and services. At any given time a virtually unlimited number of potential investment projects are under consideration. Some of these investments will increase the value of resources by transforming them into goods and services that increase the satisfaction of consumers. These will promote economic progress. Other investments will reduce the value of resources and reduce economic progress. If we are going to get most out of available resources, projects that increase value must be encouraged, while those that use resources less productively must be discouraged.

This is precisely what profits and losses do. Businesses purchase resources (raw materials, intermediate goods, engineering and secretarial services, etc.) and use them to produce goods and services that are sold to consumers. If the sales of the products exceed the cost of all the resources required to produce them, then these firms will make a profit. This means that profits result only if firms produce goods and services that consumers value more than the cost of the resources required for their production.

The value of a product to the consumer is measured by the price the consumer is willing to pay. If the consumer pays more then the production costs, then the decision by the producer to bid the resources away from their alternative uses was a profitable one, profit is a reward for transforming resources into something of greater value.

In contrast, losses are a penalty imposed on a business that uses up resources without converting them into something more valuable. The losses indicate that resources would have been better used producing other things.
Suppose it costs a shirt manufacturer PKR 200,000 per month to lease a building, rent the required machines, and purchase the labour cloth, buttons, and other materials needed in order to produce and market one thousand shirts per month. If the manufacturer sells the one thousand shirts for PKR 220 each, receives PKR 220,000 in monthly revenue, or PKR 20,000 in profit, the shirt manufacturer has created wealth — for himself and for the consumer. By their willingness to pay more than the cost of production, his customers reveal that they value the shirts more then they value the resources required for their production. The manufacturer’s profit is reward for turning the resources into more valuable products.

On the other hand, if the shirts can not be sold for more than PKR 170 each, then the manufacturer will only earn 170,000, loosing PKR 30,000 a month. This loss occurs because the manufacturer’s actions reduced the value of the resources. The shirts — the final product — were worth less to consumers than the resources required for their production. We are not saying that consumers consciously know that the resources used to make the shirts would have been more valuable if converted into some other product. But their choices taken together reveal the fact, sending a clear message to the manufacturer.

In a market economy, losses and business failures will eventually bring such wasteful activities producing shirts that sell for less than their cost to a halt. Losses and business failures are often painful for the investors and employees involved, but there is, however, a positive side: they release resources that can be directed towards wealth-creating projects.

We live in a world of changing tests and technology, imperfect knowledge, and uncertainty. Business owners cannot be sure what the future market prices will be or what the future cost of production will be. Their decisions are based on expectations. But the reward-penalty structure of a market economy is clear. Entrepreneurs who produce efficiently and who anticipate correctly the products and services that attract consumers at a price above production costs will prosper. Business executives who are ineffi-
cient and who allocate resources into arrears where demand is weak will be penalised with losses and financial difficulties.

Profits and losses direct business investments towards projects that promote economic progress and away from choices that squander scarce resources. This is a vitally important function. Economics that fail to perform this function well will almost surely experience stagnation, or worse.

### Beverages industry and Excise duties

In the late 1980s, the government of Pakistan shifted its policy for collection of Excise Duties on beverage industry. It was decided that to avoid tax evasion and to reduce the administrative cost of the taxation department, the federal excise duty on the beverage industry will not be collected on the basis of the number of bottles produced by the manufacturers. Excise duty was fixed for each factory and producing unit according to its capacity. Consequently, consumers and producers got benefits without any damage to the national exchequer. The beverage industry introduced different sizes of bottles, disposable bottles and cans to maximise their sales. Now, several options are available to the consumers in buying the beverages of their choice. The increase in sales revenue is an obvious consequence of this policy, which accelerated the profits and wealth of the companies.

### People Earn Income by Helping Others

People differ in many ways — in their productive abilities, their preferences, their opportunities, their specialised skills, their willingness to take risks, and their luck. These differences influence people’s incomes because they affect the value of the goods and service that individuals are able or willing to provide to others.

People who earn large incomes do so because they provide others with lots of things that they value. If these individuals did not provide valuable
goods or services, consumers would not pay them so generously. There is a moral here; if you want to earn a large income, you better figure out how to help others a great deal. The opposite is also true. If you are unable and unwilling to help others, your income will be small.

This direct link between helping others and receiving income gives each of us a strong incentive to acquire skill and to develop talent so we can provide others with valuable goods and services. College students study for long hours, endure streets, and incur the financial costs of schooling in order to become doctors, chemists, accountants, and engineer. Other people require training and experience that will help them become electricians, maintenance workers, or computer programmers. Still others invest and start businesses. Why do people do these things?

In some cases individuals may be motivated by a strong personal desire to improve the world in which we live. However, and this is the key point, even if people don’t care about improving the world, who are mostly motivated by the desire for income, will have a strong incentive to develop skills and take action that are valuable to others. High earning comes from providing goods and services that other value. People seeking great wealth will have a strong incentive to pay close attention to what others want.

Some people think that high-income individuals must be exploiting others. But people who earn large incomes in the marketplace generally do so by improving the well-being of many people. Millions of people enjoy watching Geo News Channel, and the investors are rewarded by their programmes and the revenue from advertising endorsements. Lata (an Indian Singer) earns millions because many are willing to pay sizeable amounts for her songs. Business entrepreneurs who succeed in a big way by making their products affordable to millions of consumers. The late Sam Walton, who founded Wal-Mart, became the richest man in the United States because he figured out how to manage large inventories more effectively, sell brand-name merchandise at discount price to small-town America. Bill gates, the founder and president of Microsoft, rose
to the top of Forbes “Wealthiest Four Hundred” list by developing a set of products that dramatically improved the efficiency and compatibility of desktop computers. Millions of computers who never heard of either Walton or Gates benefited from their talent and low-priced products. Walton and Gates made a lot of money because they helped a lot of people. The outlets of Students’ Biryani, Nirala Sweets, Multani Sohan Halwa, Rajput Catering, Lal Qila Restaurants and Sabiri Nihari are the best examples of earning incomes by helping others in the Pakistani context.

Economic Progress Comes Primarily Though Trade, Investment, Better Ways of Doing Things, and Sound Economic Institutions

On the first day of an introductory economics class, we often inform students that Americans produce and earn approximately thirty times as much per person today as they did in 1750. Then we solicit their views on the following question: “Why are Americans so much more productive today than 250 years ago?” think for a moment. How would you respond to this question.

Invariably, our students mention three things: first, today’s scientific knowledge and technological abilities are far beyond anything Americans imagined in 1750. Second, we have complex machines and factories, far better roads, and extensive systems of communications. Finally, students usually mention that in 1750 individuals and families directly produced most of the items that they consumed, whereas today we typically purchase them from others.

Basically, the students provide the correct explanation even though they have little or no prior knowledge of economics. They recognise the importance of technology, capital, and trade. Their response reinforces our view that economics is the “science of common sense”.
We have already highlighted the gains from trade and the importance of reducing the transaction costs as sources of economic progress. Economic analysis pinpoints three other sources of economic growth: investments in people and machines, improvements in technology, and improvements in the economic organisation.

First: Investment in productive assets (tools and machines, for example) and in the skill of workers (investment in “human capital”) enhance our ability to produce goods and services. The two kinds of investments are linked. Workers can produce more if they work with better machines. A logger can produce more when working with a chain saw rather than a hand-operated, cross cut blade. Similarly, a transport worker can haul more with a truck than with a mule wagon.

Second: Improvement in technology (the use of brain power to discover new products and less costly methods of production) spur economic progress. During the last 250 years, the steam engine followed by the internal combustion engine, electricity, and nuclear power replaced human and animal power as the major source of energy. Automobiles, buses, trains and airplanes replaced the horse and buggy (and walking) as the chief methods of transportation. Technological improvements continue to change our lifestyles. Consider the impact of CD players, micro computers, word processors, microwave ovens, video cameras, cell phones, DVDs, by-pass surgery, hip replacements, automobile air-conditioners, and even garage door openers. The introduction and developments of these products during the last forty years have vastly changed the way that we work, and entertain ourselves, and have improved our well-being.

Third: Improvements in the economic organisation can promote growth. By economic organization we mean the ways that human activities are organised and the rules under which they operate — factors often taken for granted or overlooked. How difficult is it for people to engage in trade and to organise a business? The legal system of a country, to a large ex-
tent, determines the answer to these questions, influencing the degree of investment, trade, and economic cooperation. A legal system that protects individuals and their property, enforces contracts fairly, and settles dispute is an essential ingredient for economic progress. Without it, investment will be lacking, trade will be stifled, and the spread of innovative ideas will be retarded. Part 2 of this book will investigate in more detail the importance of legal structure and other elements of economic organisation.

Non-optimisation in Charity Distribution

Pakistan is a country which is ranked at second position after USA in giving charities, but these charities have not been solving the problem of poverty in Pakistan. Moreover, charities in USA are paid usually by the corporate sector and act outside the US, however, in Pakistan charities are paid by individuals and transferred and utilised within the economy. It is obvious that utilisation of these resources is not optimised in Pakistan. The concept of charity distribution is more important in a country where despite of fairly high transfer payments in the form of charities, poverty is growing simultaneously. The limited resources must be optimised in the uses of available funds. However, these funds are utilised without any economic justification and rationality. In fact their utilisation is much related with the religious obligations and sense of morality.

Investments and improvements in technology do not just happen. They reflect the actions of entrepreneurs, people who take risks in the hope of profit. No one knows what the next innovative breakthrough will be or just which production techniques will reduce costs. Furthermore, entrepreneurial genius is often found in unexpected places. Thus, economic progress depends on a system that allows a very diverse set of people to try their ideas to see if they will pass the market test but also discourages them from squandering resources on unproductive projects.
For this progress to occur, markets must be open so that all are free to try their innovative ideas. (An entrepreneur with a new product or technology needs to win the support of only a few investors willing to finance it.) Competition must be present to hold entrepreneurs and their investors accountable: their ideas must face the “reality check” of consumers, who will decide whether or not to purchase a product or service at a price above the production cost. Consumers are the ultimate judge and jury. If they do not value an innovative product or service enough to cover its cost, it will not survive in the marketplace.

**The “Invisible Hand” of Market Prices Direct Buyers and Sellers toward Activities That Promote the General Welfare**

*Every individual is continually exerting himself to find out the most advantageous employment for whatever capital he can command. It is his own advantage, indeed, and not that of the society which he has in view. But the study of his own advantage naturally, or rather necessarily, leads him to prefer that employment which is most advantageous to society….he intends only his own gain, and he is in this, as in many other cases, led by an invisible hand to promote on end which was not part of his intention.*  

— ADAM SMITH

As Adam Smith noted, the remarkable thing about an economy based on private property is that self-interest will further the general prosperity of a community or of a nation. The individual “intends only his own gain” but he is directed by the “invisible hand” of market prices to promote the goals of others, leading to greater prosperity.

The principle of the “invisible hand” is difficult for many people to grasp. There is a natural tendency to associate order in a society with centralised planning. Yet Adam Smith contends that pursuing one’s own advantage creates an orderly society in which demands are routinely satisfied without a central plan.
This order occurs because market prices coordinate the actions of self-interested individuals when private property and freedom of exchange are present. One statistic — the market price of a particular good or service — provides buyers and sellers with what they need to know to bring their actions into harmony with actions and preferences of others. Market prices register the choices of millions of consumers, producers and resource suppliers. They reflect information about consumer preferences, costs, and matter related to timing, location, and circumstances that are well beyond the comprehension of any central planning authority.

Have you ever thought about that how the supermarkets in your community have approximately the right amount of milk, bread, vegetables, and other goods — an amount large enough that the goods are nearly always available but not so large that a lot gets spoiled or wasted? How is it that refrigerators, automobiles and CD players, produced at diverse places around the world, are available in your local market, in about the quantity that consumers desire? The invisible hand of market prices provides the answer. It directs self-interested individuals into cooperative action and brings their choices into line with each other.

Friedrich Hayek, a modern economist, called the market system a “marvel” because just one indicator, the market price of a commodity, spontaneously carries so much information that it guides buyers and sellers to make decisions that help both obtain what they want. The market price of a product reflects thousands, even millions, of decisions made around the world by the people who don’t know what the others are doing. For each commodity or service, the market acts like a giant computer network grinding out an indicator that gives all the participants both the information they need and the incentive to act on the information.

Consider the price of cotton shirts in the super market. This price reflects what consumers are likely to be willing to pay for their next shirt but also incorporates the costs that suppliers had to cover to make it available.
As a consumer you will purchase more shirts if the value of each additional shirt (its marginal value) is worth at least as much to you as the price. If you are willing to pay the price, you value the shirt at least as much as other consumers which might have purchased them and at least as much as it cost producers to supply them. And because you are paying for them, you have an incentive to make the wisest possible decision.

But that coordination is only the beginning of the “marvel”. Changes are constantly taking place that affect both the value and the cost of the shirts, and those changes must be communicated to consumers and producers if the desires of consumers and producers are to remain in harmony. Consider what would happen if the citizens of Lahore initiate a Basant Mela (Kite Festival) that features wearing colorful shirts by everyone. They will want more shirts than usual. If shirts’ prices do not increase, there will not be enough shirts to go around. As people in Lahore express their desire for more shirts, the price will go up. The higher price may lead consumers in surrounding areas and other cities, to reduce their buying of shirts. Without a strong need for shirts they will prefer to buy fewer rather than pay more. The result is that the activity buying new shirts in other cities will decline, making it possible for Lahoris to buy the desired additional shirts — at the higher price, which they are willing to pay.

On the supply side, the higher shirts’ prices will make it more profitable for manufacturers to supply more. Attracted by higher prices, suppliers will take more. A short-term event will not affect the decisions about manufacturing more shirts, but a broader increase in consumers’ interest in shirts will lead shirts manufacturers to increase the size of their businesses.

As shirts manufacturers expand production, their action will increase the value of resources required for the production of shirts, such as spinning, weaving, cotton growing, stitching, and packaging. This will draw resources from other activities into the shirt-manufacturing industry. As the price of inputs to shirt manufacturing goes up, more suppliers will be willing to provide them. Over time, this adjustment will expand the future availabilities of shirts. Shirt manufacturing will increase as long as con-
sumers communicate through prices that they value additional shirts more than they value goods and services that have to be scarifified to produce the shirts.

No individual or central-planning authority could possibly obtain or consider all the information needed for millions of consumer and producers of thousands of different goods and services to coordinate their action the way markets do. But market prices contain this information in a distilled form. They will direct producers and resource suppliers towards production of those things that consumers value most (relative to their cost that is). No one will have to force a farmer to raise apples or tell a construction firm to build houses or convince a furniture manufacturer to produce chairs, when the prices of these and other products induct that consumers value them as much or more than their production cost, producers seeking personal gain will supply them.

Nor will it be necessary for any one to remind producers to search for and utilise low-cost methods of production. The invisible hand of market prices will provide them with a strong incentive to seek out the best combination of resources and the most cost-effective production methods. Because lower costs will mean higher profits, each producer will strive to keep costs down and quality upon. In fact competition will virtually force them to do so.

In a modern economy, the cooperation that comes from self-interest directed by the invisible hand of market prices is truly amazing. The next time sit down to a nice dinner, think about all the people who helped make it possible. It is unlikely that any of them, from the farmer to the truck driver to the grocer, was motivated by concern that you have an enjoyable meal at the lowest possible cost. Market prices, however, brought their interest into harmony with yours. Farmers who raise the best beef or turkeys receive higher prices, truck drivers and grocers earn more money if their products are delivered fresh and in good condition to the consumer, and so on, always using the low cost means to do so. Literally tens of thousands of people, most of whom we will never meet, make a
contribution that help each of us consume a bundle of goods that is far beyond of what we could produce for ourselves. The invisible hand works so quietly and automatically that the order, cooperation, and vast array of goods available to modern consumers are largely taken for granted.

Higher Prices of Commodities during the Holy Month of Ramadan

Another notable phenomenon are the higher prices of clothes and food items in Pakistan (and some other Muslim countries). Sometimes, it is argued in comparison of the Muslim world with the Western countries that consumers in western countries are facilitated by offering reduced prices by the producers, while consumers in Muslim countries are exploited by the sellers by charging higher prices during the holy month of Ramadan. In fact, it is simple microeconomics that prices are determined by equilibrium of demand and supply. The expansion in the demand of cloth and food items during the holy month of Ramadan accelerates the prices because an immediate expansion in the supply of those required items is not possible. The items used in the Muslim countries during Ramadan have inelastic demand. On the other hand, the gift and consumer items which are demanded in Western countries belong to imperishable products, where good inventory management and flexible supply is possible. The marginal cost for additional units produced and sold during the month of December will be lower as compared to the average cost during the other months. So, price reduction is quite possible and sometimes price reduction may increase profit of the sellers.
Henry Hazlitt, a popular writer about economics during the last century, authored the classic book *Economics in One Lesson*. One of Hazlitt’s lessons was that when analysing an economic proposal, a person:

…must trace not merely the immediate results but the results in the long run, nor merely the primary consequences but the secondary consequences, and not merely the effect on some special group but the effect on everyone.

Hazlitt believed that failure to apply this lesson was the most common source of economic error. Especially in politics there is a trend to stress the short-term benefits of a policy while completely ignoring its long-term consequences. In politics we hear an endless pleading for proposals to help specific industries, regions, or groups without consideration given to their impact on the border community, including taxpayers and consumers.

Much of this is deliberate. When seeking political favours interest groups and their higher representatives, lobbyists, have an incentive to put the best spin on their case. They will exaggerate the benefits (most of which they will capture if the policy is enacted) and minimise the costs (most of which will be born by others). Such interest groups are most effective if the benefits are immediate and easily visible to the voter, but the costs are less visible and mostly in the future. Under these conditions, interest groups can often mislead voters.

Thus voters often authorise action that they would probably reject if they had known the secondary effects or long-range consequences. Consider the case of school fee controls by the Ministry of Education in 1970 imposed on private schools. All directorates of education in Pakistan have adopted such controls, usually in response to claims that fee controls will
keep the primary school fee from rising and make education more affordable for the poor. Yes, it's true in the short run, but there will be secondary effects. First, the markets for school education will stagnate.

The lower fee will also reduce investments in new schools. Although fee control may force current owners to accept a lower return, this will not be true for potential future owners. Because people respond to incentives, investors who would have put their funds into new schools will channel them elsewhere. The number of schools in the future will decline, making it more difficult to find a place for a child to get primary education. Shortages will develop. The quality of schools will also fall as times goes by because private schools’ owners receive little in return for maintenance, because the shortages create a demand for poor quality education. These secondary effects, however, will not be immediately observable.

When the decline in the quality and quantity of school education makes itself perceivable, many people will be puzzled about the cause. Thus, education directorates command substantial popularity, and shortages are the inevitable results. It is importantly notable that in the case of Pakistan, providing free education by the government damaged all the tiers of education quality in general and higher education in particular, which ultimately lead to the collapse of human resources in the country.

Similarly, proponents of tariffs and quotas on foreign products almost always ignore the secondary effects of their policies. By limiting the importation of products from foreign countries, tariffs and quotas may initially protect the workers who make comparable products at a higher cost. But there will be secondary consequences, perhaps severe ones.

The steel import quotas imposed by the US government in 2002 vividly illustrate this point. The quotas sharply reduced steel imports, and this reduction in supply pushed US steel prices upwards by about 30%. At the higher prices, the domestic producers of steel expanded both output and employment. But what about the secondary effects? The higher steel prices also made it more expensive to produce goods that contain a lot
of steel, such as trucks, automobile, and heavy appliances. American producers of these commodities were harmed by the quotas and often forced to lay off workers. American steel container producers, which had previously dominated the world market, sharply curtailed their employment, because they were unable to compete with foreign firms purchasing steel at much lower prices.

Furthermore, there was an additional secondary effect. Because foreigners sold less steel in the US market, they acquired fewer dollars with which to import US goods. Therefore, US exports fell as result of the import restrictions.

Once the secondary effects are considered, the impact on employment is clear: trade restrictions do not create jobs; they reshuffle them. Employment may expand in industries shielded by quotas and tariffs, but it will contract in other industries, particularly in export industries. The popularity of the restrictions is not surprising because the jobs of the people actually working in a shielded industry, steel in this case, are highly visible, while the secondary effects - the lost jobs in other industries - are less visible and difficult to trace back to the trade restrictions. Thus, many people fall for the “Protecting jobs” argument, although it is clearly fallacious when examined more closely.

Government spending also generates secondary effects that are often ignored. Politicians like to argue that Government spending on favored projects expands employment. Of course there are many good reasons for Government expenditures on roads increased police protection, administration of justice, and so forth. The creation of jobs, however, is not one of them.

Suppose the Government spends PKR 50 billion on a project employing one million workers to build a high-speed train linking Gwadar and Lahore. How many jobs will the project create? Once the secondary effects are considered, the answer is none.
The reason is that the government must either use taxes or debt to finance the project. Taxes of PKR 50 billion will reduce consumer spending and private saving and this reduction will destroy as many jobs as the government spending will have created. Alternatively, if the project is financed by debt, the borrowing will lead to higher interest rates and taxes to cover interest payments. This will divert funds away from other projects, both private and public.

The one million new jobs grabs the headline, but the loss of jobs in thousands of location goes unrecognised. As in the case of trade restrictions, the result of this project is a job re-arrangement not job creation. This fact does not necessarily mean that the project should not be undertaken. But it does mean that justification for the project must come from the evidence that the benefits are the greater than the costs of giving up other opportunities.

Secondary effects are not just a problem for governments and politicians. They can also lead to unanticipated outcomes for individuals. An interesting experience of a school teacher in the United States of America illustrates this point. Her students were constantly loosing their pencils; so she reasoned that if she paid them ten cents for the stub they would respond to the incentive to hang on to the pencil until it was all used. To her dismay, the students soon form long lines at the pencil sharpener, creating stubs just as fast as she could pay for them. It pays to be alert for unintended consequences!
Secondary Effects of Economic Actions

The demand and supply equilibrium is not applicable in the commodities’ market only; it is applicable in currencies, stocks and labor markets. The supply shock can disturb any market. In 1999, when a tight accountability process was on in the country, it was found that a leading investment bank has not re-paid the huge amount of loans which was borrowed form the public sector’s financial institutions. The accountability authorities issued a notice for recovery and strictly asked for repayment of the entire loans within three days. The management of the investment bank decided to sell immediately its investment in equities of the companies listed at the Karachi Stock Exchange. This investment was sufficient to repay its debt. However, when he took entry in the stock market for the sale of the equities, a steep bearish trend was observed in the financial market. This bearish trend warned the stock market authorities that the entire financial system had reached a higher risk where a total collapse of the financial market was expected. The market authorities informed the public authorities about the situation, and the government decided to give sufficient time to the investment bank for the repayment of loans. This is an example of the secondary and long-term effects of economic policies.
PART II

Seven Major Sources of Economic Progress

1. **Legal system**: The foundation for economic progress is a legal system that protects privately owned property and enforces contracts in an even-handed manner.

2. **Competitive markets**: Competition promotes the efficient use of resources and provides a continuous stimulus for innovative improvements.

3. **Limits on government regulation**: Regulatory policies that reduce trade also retard economic progress.
An efficient capital market: To realise its potential, a nation must have a mechanism that channel capitals into wealth-creating projects.

Monetary stability: Inflationary monetary policies distort price signals, undermining a market economy.

Low tax rates: People will reduce more when they are permitted to keep more of what they earn.

Free trade: A nation progresses by selling goods and services that it can produce at a relatively low cost and buying those that would be costly to produce.

Introduction

Why do some countries grow rapidly, while others are stagnant or even regress economically? Why is income per person so much higher in some countries than in others? Economists have asked these questions since Adam Smith’s era in the eighteenth century. Capital investment and technology clearly contribute to growth, but they do not take place in a vacuum. Countries must have some characteristics that allow their people to interact productively with one another. Sound institution — the legal rules and customers, both formal and informal that guide behaviour — and sound government policies are the central element of growth processes.

Just as one or two weak players substantially reduce the overall performance of an athletic team, a counterproductive institution or policy in one or two key areas can substantially harm the performance of the economy. This section will discuss the major factors that underline the growth process and explain why per capita incomes differ substantially between countries.
Legal System: The Foundation For Economic Progress
Is a Legal System That Protects Privately Owned Property and Enforces Contracts in an Evenhanded Manner.

[A] Private property regime makes people responsible for their own actions in the realm of material goods. Such a system therefore ensures that people experience the consequence of their own acts. Property sets up fences, but it also surrounds us with mirrors, reflecting back upon us the consequences of our own behaviour.

— Tom Betheli

The legal system provides the foundation for the protection of property rights and enforcement of contracts. As we discussed in element 4 of part 1, trade moves good towards people who value them more and makes larger outputs possible as the result of gains from specialisation and larger scale production methods. To reduce the uncertainties accompanying trade, a legal system must provide an evenhanded enforcement of agreements or contracts. This will increase the volume of trade and help promote economic progress.

The other critical role of the legal system is to protect property rights. Trade depends on property rights, and a legal system must protect these rights if an economy is to prosper. Property is a broad term that includes ownership of labour, services and ideas, even religious views, as well as physical assets such as buildings and land. Private ownership of property involves three things: (1) the right to exclusive use, (2) legal protection against invaders — those who would seek to use or abuse the property without the owner’s permission — and (3) the right to transfer to (that is, exchange with) another.

Private owners can decide how they will use their property, but private owners are held accountable for their actions. People who use their property in a manner that invades or infringes upon the property rights of others will be subject to the same legal force that protects their own prop-
Property. For example, private property rights prohibit me from throwing my hammer through the screen of your computer because if I did, I would be violating your property right to your computer. Your property right to your computer restricts me and everyone else from its use without your permission. Similarly, my ownership of my hammer and other possessions restricts you and everyone else from using them without my permission. The important thing about private ownership is the incentive that emanate from it. There are four major reasons why the incentives accompanying clearly defined and enforced private ownership rights propel economic progress.

First: Private ownership encourages wise stewardship. If private owners fail to maintain their property or if they allow it to be abused or damaged, they will bear the consequences in the form of decline in the property’s value. For example, if you own an automobile, you have a strong incentive to change the oil, have the car serviced regularly, and see that the interior of the car is well maintained. Why is this so? If you are careless in these areas, the car’s value to both you and potential future owners will decline. If the car is kept in good running order, it will be of greater value to you and to others who might want to buy it from you.

In contrast, when property is owned by the government or owned in common by a large group of people, the incentive to take good care of it is weakened. For example, when the government owns housing, no individual or small group of owners has a strong incentive to maintain the property, and no individual or small group will pay the costs of a decline in the value of the property or benefit from its improvements. That is why government owned housing, compared to privately owned housing, is generally run down and poorly maintained. This is true in both capitalists and socialist’s countries. Laxity in care, maintenance, and repair reflects the incentives that accompany government ownership of property.

Second: Private ownership encourages people to use their property productively. When people are able to keep the fruits of their labour as private property, they have a strong incentive to improve their skills, work harder,
and work smarter. Such actions will increase their income. Similarly, when people are permitted to keep what they earn, they will use land, buildings and other assets they own more productively.

Farming in the former Soviet Union shows how property rights stimulate productive activity. Under the communist regime, families were permitted to keep or sell the goods they produce on small private plots, which ranged up to an acre in size. These private plots made up only about 2 percent of the total land under cultivation; the other 98 percent consisted of huge, collectively owned farms where the output belonged to the state. As reported by the soviet press, approximately one-fourth of the total value of soviet agricultural output was raised on this tiny fraction of privately farmed land. This indicates that the output per acre on the private plots was about sixteen times the per-acre output of the state-owned farms.

Even a modest move away from state ownership towards private ownership produces impressive results. In 1978 the communist government of China began a de facto policy of letting farmers keep all rice grown on the collective farms above a specified amount that had to be given to the state. In effect the government turned a blind eye to farmers in the small village of Xiaogang in China’s Anhui province. There farmers began assigning responsibilities for the cultivation of particular plots of land to particular farmers, with each farmer keeping all production above his contribution to the village’s quota for the state. The result was an immediate increase in productivity. When the word got out, and the government ignored the official policy against such ‘privatization,’ the practice spread like wildfire, leading to repaid increase in agricultural output and freeing farmers to move into non-agricultural sectors of the economy.

**Third:** Private owners have a strong incentive to develop things that they own in ways that are beneficial to others. While private owners can legally do what they want with their property, they can gain from actions that enhance its value to others. If they employ and develop their properties in ways that others find attractive, the market value of the property will
increase. In contrast, changes that others dislike, particularly if the others are customers or potential future buyers, will reduce the value of one’s property.

Consider the owner of an apartment complex. This person may not care anything about having parking spaces, convenient laundry facilities, a nice workout room, or an attractive lawn and swimming pool within the complex. But if consumers value these things highly (relative to the cost of producing them), the owner has a strong incentive to provide them. By making consumers better off, and thus willing to pay more, these features will enhance both the owner’s earnings, the rents and the market value of the apartments. In contrast, apartment owners who insist on providing only what they like, rather than the things that consumers prefer, will find that their earnings and the value of their capital (their apartments) decline.

Why are college students willing to endure long hours of study and incur the cost of a college education? Private ownership of labour services provides the answer. Because they have an ownership right to their labour services, their future earnings will be much greater if they acquire knowledge and develop skills that are highly valued by others.

**Fourth: Private ownership promotes the wise development and conservation of resources for the future.** Using a resource may generate revenue. This revenue is the vice of present consumers, reflecting what they want from the resources. But future consumers, too, have a voice, thanks to property rights. An owner of resources, say a piece of land that could be developed now or developed later, may believe that it will be more valuable in the future. In other words its expected future value exceeds its current value. This owner has an incentive to conserve — that is, hold back on current use — to make sure that the resource will be available when it is more valuable. In a sense the owner is heeding the voice of future consumers. Private owners can increase their personal wealth by balancing the demands in the present with the potential demand in the future.
Private owners gain by conservations whenever the expected future value of consumable resource exceeds its current value. This is even if the current owner does not expect to be around when the benefits accrue. Suppose that a sixty-five-years-old tree farmer is contemplating whether to cut his young Douglas fir trees. If the trees’ growth and the increased scarcity of wood are expected to result in future revenues that exceed the current value of the trees, the farmer will gain by conserving the trees for the future. As long as ownership is transferable, the market value of the farmer’s land will increase as the trees grow and the expected day of the harvest moves closer. So even though the actual harvest may not take place until well after his death, the owner will be able to sell the trees (or, more likely, the land including the trees) at any time, capturing their increasing value.

For centuries pessimists have argued that we are about to run out of trees, critical minerals or various sources of energy. Again and again, they have been wrong because they fail to recognise the role of private property. It is instructive to reflect on these doomsday forecasts. In sixteenth-century England fear arose that the supply of wood—widely used as a source of energy—would soon be exhausted. Higher wood prices, however, encouraged conservations and led to the development of coal. The wood crisis soon dissipated.

Even when a specific resource is not owned, the market of other resources that are owned can often solve problems. In the middle of the nineteenth century, dire predictions arose that the United States were about to run out of whale oil, at the time the primary fuel for artificial lightening. No one owned the whales, which were being hunted to excess on the high seas. If any whaler failed to take a whale now, others were likely to take it soon. Thus the population of whales was declining. The whale oil price rose, the incentive for individuals to conserve whales for the future was missing because they did not own the whales; no one limited whale hunting. However, as the whale oil price increased, individuals had an incentive to find substitute energy resources. If they could find and own a cheaper new energy source, they could obtain substantial revenues. With
time this led to the development of kerosene, the price of whale oil dropped, and this was the end of the whale oil crisis.

Later, as people switched to petroleum, predictions emerged that this resource, too, would be exhausted. In 1914 the bureau of Mines reported that the total US supply of oil was under six billion barrels, an amount less than the United states now produces approximately every 24 months, in 1926 the Federal Oil Conservation Board estimated that the US supply of oil would last only seven years. A couple of decades later the Secretary of the interior forecasts that the United States would run out of oil in just a few more years. A study sponsored by the Club of Rome made similar predictions for the world during the 1970s.

Understanding the incentives that emanate from private ownership make it easy to see why the doomsday forecasts have been so wrong. When the scarcity of privately owned resources increases, the price of the resource will rise. The increase in price provides consumers, producers, innovators, and engineers with an incentive to (1) conserve on the direct use of the resource, (2) search more diligently for substitute, and (3) develop new methods of discovering and recovering large amounts of the resources. To date these forces have pushed doomsday ever farther into the future, and there is every reason to believe that they will continue to do so for resources that are privately owned.

Over time, this process of conservation, substitutions, and new technology can keep resources available for many generations — and it can also allow a multitude of resources to come into play. For example, although oil and natural gas have displaced coal in many uses, various economies still use coal for about 40 percent of the electricity production, and we have massive reserves still in the ground. We have more energy options than ever before. If the current energy crisis should skyrocket, we will see entrepreneurs heighten their efforts so develop economical ways to harness wind, solar power, and nuclear energy.
A legal system that protects property rights and enforces contracts in an even-handed manner provides the foundation for the capital formation and gains from trade, which are the main spring of economic growth. In contrast, insecure property rights, uncertain enforcement of agreements, and legal favouritism undermine both, investments and gains from trade. Throughout history people have tried other forms of ownership such as large-scale cooperatives, socialism, and communism. These experiences have ranged from unsuccessful to disastrous. To date we do not know of any institutional arrangement that provides individuals with as much freedom and incentive to serve others by using resources productively and efficiently as does private ownership within the framework of the role of law.

2 Competitive Markets: Competition Promotes the Efficient Use of Resources and Provides a Continuous Stimulus For Innovative Improvements

Competition is conducive to the continuous improvements of industrial efficiency. It leads … producers to eliminate wastes and cut costs so that they may undersell others … It weeds out those whose costs remain high and thirst operates to concentrate production in the hands of those whose costs are low.

— CLAIR WILCOX

Competition occurs when there is freedom of entry into a market and alternative sellers are present. Rival firms may compete in local, regional, national, or even global markets. Competition is the lifeblood of a market economy.

Competition places pressure on producers to operate efficiently and cater to the preferences of consumers. Competition weeds out inefficient producers. Firms that fail to provide consumers with quality goods at competitive prices will experience losses, and, eventually, be driven out of
business. Successful competitors have to out-perform rival firms. They may do so through a variety of methods, including quality of product, style, services, convenience, advertising, and price, but they must consistently offer consumers at least as much value as is available from rivals.

What keeps McDonald’s, Honda Motors, or any other business firm from raising prices, selling shoddy products, and providing lousy service? Competition provides the answer. If McDonald’s fails to provide a tasty sandwich at an attractive price delivered with a smile, people will turn to KFC, the Subway, Burger King and other rivals. Even the largest firms will lose business to small upstarts that find ways to provide consumers with better products at lower prices. For example, when Wal-Mart was nothing more than few small stores, Sears was a retailing giant in United States of America. Now, Wal-Mart is the world’s largest retailer whose sells dwarf those of Sears. Firms as large as General Motors and Ford will lose customers to Honda, Mazda, Toyota, and other automobile manufacturers if they fall even a step behind in providing the type of vehicle people wanted at competitive prices.

**Competition gives firms a strong incentive to develop better products and discover lower-cost methods of production.** Because technology and prices change constantly, no one knows precisely what products consumers will want next or which production technique will minimise costs per unit. Competition helps discover the answer. Is retail marketing over the internet the greatest new idea since the shopping mall? Or is it simply another dream that will soon turn to vapor? Competition will provide the answer.

In a market economy entrepreneurs are free to innovate; they need only the support of investor (often including themselves) willing to put up the necessary funds. The approval of central planners, a legislative majority, or business rivals is not required. Nonetheless, competition holds entrepreneurs and the investors who support them accountable because their ideas face a “reality check” imposed by consumers. If consumers value
the innovation enough to cover its costs, the new business will prosper. But if consumers find that the new product is worth less than its cost, the business will fail. The consumer is the ultimate judge and jury of business innovation and performance.

Producers who wish to survive in a competitive environment cannot be complacent. Today’s successful product may not pass tomorrow’s competitive test. In order to succeed in a competitive market, business must be good at anticipating, identifying, and quickly adopting improved ideas.

**Competition also discovers the business structure and size of firms that can best keep the per-unit cost of a product or service low.** Unlike other economic systems, a market economy does not mandate the types of firm that are permitted to compete. Any form of business organisation is permissible. An owner-operated firm, partnership, cooperation, employee-owned firm, consumer cooperative, commune, or any other form of business is free to enter the market. To succeed it has to pass only one test: cost-effectiveness. If a business entity, whether cooperation or an
To encourage foreign investment in Pakistan, government has invited ICI Limited to invest in the Pure Telepathine Acid (PTA). This was a highly capital intensive project, and ICI (Pakistan) Limited launched this project with the sovereign guarantee that Pakistan will not allow duty free import of PTA. PTA is an important raw material which is used as a raw material in the production of Polyester Stable Fiber (PSF), while PSF is an important ingredient of the textile sector. By local production of PTA and PSF, Pakistan can save its foreign exchange to avoid from the import of PSF for its textile industry. This agreement for investment provided a legal monopoly to ICI Limited. The local PSF manufacturers have always been complaining that this agreement with ICI Limited is a cause of high cost of PSF manufacturing because they cannot import PSF from abroad. Consequently, PSF produced in Pakistan is not cheaper than imported PSF from Korea and other countries. The local PSF industry is the sufferer of this agreement.
Concessions, printing shops and hair-styling saloons are usually small firms. Market economy permits cost considerations and interactions between producers and consumers to determine the type and size of firms.

Competition is not “pro business”. Businesses do not like to face competition and commonly lobby for policies to protect themselves from it. However, competition keeps profit rates low and persistently directs businesses towards actions that result in better goods and services at lower costs. In contrast, Government regulations that limit entry into markets and favour some businesses over others undermine the competitive process and retard the economic progress.

Competition harnesses personal self-interest and puts it to work elevating our standard of living. As Adam Smith noted in the wealth of Nations:

“It is not from the benevolence of the butcher, the brewer, or the bakers that we expect our dinner, but from their regard to their own self-interest. We address ourselves not to their humanity but to their self-love, and never talk to them of our own necessities, but of their advantage”.

Paradoxical as it may seem, self-interest directed by competition is a powerful force for economic progress. Dynamic competition among products, technologies, organisational methods, and business firms will weed out the inefficient, and consistently lead to the discovery and introduction of superior products and technologies. When the new methods improve quality and/or reduce costs, they will grow rapidly and often and replace old ways of doing things. History abounds with examples. The automobile replaces horse and buggy. The supermarket replaces the mom-and-pop grocery store. Fast-food chains like McDonald’s and Wendy’s expand and largely replace the local dinner. Wal-Mart and Target grow rapidly while other retailer’s contract and firms like Wards and Kmart are driven from the Market. CD players replaced tape players, which had previously displaced the phonograph. Personal computers replaced the typewriters. One could go on and on with similar examples. The great Joseph Schumpeter refers to this dynamic competition as “creative destruction,” and
he argued that it formed the very core of economic progress. He was right.

Consumers’ Losses by Entry Restriction

Pakistan car manufacturing industry has several examples of the negative role of the regulations. The investors in car manufacturing industry were provided sovereign guarantees by the government of Pakistan. According to this arrangement, government promised not to allow duty free import of reconditioned cars into the country for a certain period. This policy provided an unlevel playing field to the local car manufacturers who have oligopolistic structure in the economy. They enjoyed their oligopoly at the cost of consumers. Pakistani buyers are discouraged to import cars from abroad and they have to pay high prices and to some extent have to compromise on quality. This type of losses are common in case of market imperfections. The free market or a level playing field for the competition is the only solution.

3 Limits on Government Regulation: Regulatory Policies that Reduce Trade also Retard the Economic Progress

As we previously noted, trade promotes social gain — a larger output and more income would then be achievable. When government limits cooperation through trade, they stifle the economic progress. Governments stifle trade in various ways:

First: Many countries impose regulations that limit entry into various businesses and occupations. In those countries, if you want to start a business or provide a service, you have to acquire a license, fill out forms, get permission from different bureaus, show that you are qualified, indicate that you have sufficient financing, and meet various other regulatory tests. Some officials may refuse your application unless you are willing to pay
a bribe or contribute to their political coffers. Often well-established and politically influential businesses that you would be competing against can successfully oppose your applications.

Hernando De Soto, in his revealing book *The Mystery of Capital*, reports that in Lima, Peru, it took 289 days for a term of people working six hours a day to meet the regulations required to legally open a small business producing garments. (In an earlier book, *The Other Path*, he revealed that along the way, ten bribes were solicited and it was necessary to pay two of the requested bribes in order to get permissions to operate legally.) In many cases if you are financed with foreign capital you face an additional maze of regulations. Policies of this type reduce the freedom of exchanging by stifling business competition, encouraging political corruption, and driving decent people into the underground (or what De Soto calls the “informal”) economy.

**Second:** *Regulations that substitute political authority for the rule of law and freedom of contract will tend to undermine gains from trade.* Several countries make habit of adopting high-sounding laws that grant political administrator’s substantial discretionary authority. For example, in the mid-1980’s customs officials in Guatemala were permitted to waive tariffs if they thought that doing so was in the “national interest”. Such legislation is an open invitation for government officials to solicit bribes. It creates

---

**Shortage Creates Black Markets**

Another notable observation in the car industry is the creation of black markets in the urban areas. If someone wants to buy a car, it is not possible to pay the price and get the car immediately. Because of controlled supply, he has to wait for the delivery from the factory. However, he can get a car immediately after paying extra money (PKR 30,000 to 100,000) depending on the model and make of the car. The controlled supply always creates a black market, where investors acquire the stock for reselling at a higher price.
What Everyone Should Know About Wealth and Prosperity

regulatory uncertainty and makes business activity more costly and less attractive, particularly for honest people. The law needs to be precise. Unambiguous and non discriminatory. If it is not, it will be a major roadblock to gains from trade.

Regulatory roadblocks are costly to the economy and to most individuals, but regulations can help some businesses by restricting competitors. Because such regulations are lucrative to the few who benefit, they pose an additional cost: business, labour and other special-interest groups will seek advantage for their constituents by trying to influence the political process. Some will lobby politicians and regulators to establish or increase these roadblocks, while others (those most severely harmed) will lobby to diminish their effects. Lobbying consumes the time and efforts of highly skilled individuals, plus costs of travel, entertainment, publishing, advertising, and other activities. A report conducted by university researchers Mark Crain and Thomas Hopkins for the US government estimates the cost of resources devoted to lobbying for and against regulatory change at USD 348 billion for the year 2000.

Many countries have imposed regulations that interfere with and undermine the use of contracts or voluntary agreements to deal with various issues. This has been particularly true in the labour market. Minimum-wage legislation, forcing collective bargaining agreements on non-consenting parties, and employee dismissal regulations for contractual agreements. A number of European countries require employers who want to reduce the size of their workforce to (1) obtain permission from political authorities, (2) notify the dismissed employees months in advance, and (3) continue paying the dismissed employees for several more months.

These regulations may appear to be in the interests of workers, but the secondary effects must be considered. Regulations that make it costly to dismiss workers also make it costly to hire them; employers will be reluctant to take on additional workers because of the costs they will have
to incur. As a result the growth of employment in countries that impose extensive labour market regulations will be stifled. It will be very difficult for new labour force entrants to find jobs; and high unemployment rates, particularly for workers under the age of thirty five, will result. Indeed, the restrictive labour market regulations of most western European countries are the primary reason why their unemployment rates have been 4 or 5 percentage points higher than in the United States during the last couple of decades.

**Third: The imposition of price controls will also stifle trade.** Governments sometimes set prices above the market level; for example, they may require a minimum price for cigarette or alcoholic beverages. These prices lead buyers to purchase fewer units than they otherwise would. Government also sets prices lower than the market level, as in cases of apartment rent controls and regulated electric power rates. These prices make supplies unwilling to produce enough. In terms of units produced and sold, it makes little difference whether price controls push prices up or force them down; both will reduce the volume of trade and the gains from production and exchange. Exchange is productive; it helps us get more from the available resources. Regulatory policies that force trade to pass through various political roadblocks are almost always counterproductive. A country cannot realise its full potential unless restrictions that limit trade and increase the cost of doing business are kept to minimum. The market is the best regulator.
An Efficient Market: To Realise its Potential, a Nation must have a Mechanism that Channels Capital into Wealth-Creating Projects

Consumption is the goal of all production. However to increase the production it is sometimes necessary to use resources to build machines, heavy equipments, and building what will produce the desired consumer’s goods. Capital investment (the construction and the development of long-lasting resources designed to help us produce more in the future) is an important potential source of economic growth.

Complicated Regulations and Sugar Industry

The production and distribution of sugar in Pakistan is a complicated example of the distortion of regulating the economy. Sugar industry in Pakistan is a seasonal industry, where mill owners acquire sugarcane from the neighbouring growers. It is obvious that acquisition of sugarcane inventory and sale of sugar to the wholesaler and retailers has a time lag. To avoid any delay in the payment to the sugarcane growers the government has regulated that mill owners are liable for immediate payments to the growers at the time of the sugarcane’s delivery. Consequently, the costs of sugar may increase because of getting financing to manage inventories of sugarcane. The government arranged the financing of sugar mills at the subsidised interest rate through the State Bank of Pakistan. Now, at present, State Bank provides subsidised financing to the mills for their onward payment to the sugarcane growers. This policy allows mill owners to manage the stock of sugar in their factories for a period of repayment to the State Bank. Shortage of sugar in the open market was observed last year when the period of repayment was extended by the State Bank. The regulations always complicate the situation and this example shows how modifications and several amendments complicate the situation.
Resources (such as labour, land, and raw materials) used to produce these investment goods will be unavailable for the production of the consumer goods. If we consume all that we produce, no resources will be available for investment. Therefore, investment requires savings (giving up current consumption). Someone (either the investor or someone willing to supply funds to the investor) must save in order to finance investment. Saving is an integral part of the investment process.

Not all investment projects, however, are productive. An investment project will enhance the wealth of a nation only if the value of the additional output derived from the investment exceeds the cost of the investment. When it does not, the project is counterproductive and reduces wealth. Investment can never be made with perfect foresight, so even the most promising investment projects will sometimes fail to enhance wealth. To make the most of its potential for economic progress, a nation must have a mechanism that will attract the savings and channel them into the investments that are most likely to create wealth.

In a market economy, the capital market performs this function. The capital market, when defined broadly, includes the markets for stocks, real estate, and businesses, as well as loanable funds. Financial institution such as stock exchanges, banks, insurance companies, mutual funds, and investment firms play important roles in the operation of the capital market.

Private investors, such as small business owners, corporate stockholders, and venture capitalists, place their own funds at risk in the capital market. Investors will sometimes make mistakes; sometimes they will undertake projects that prove to be unprofitable. If investors were unwilling to take such chances, many new ideas would go untested and many worthwhile but risky projects would not be undertaken.

When electronic media investors decided to start 24 hours news channels, many experts in the television business scoffed. Who would want to watch the news at 4:00 am? They asked. Yet this idea took off and completely changed the nature of broadcasting around the world. The advent of the
internet lead to a massive amount of investment in risky projects. eBay, an online company that allows anyone to sell second hand products by auction, was an enormous success. But other firms, such as eVineyard, which sold wine online, was absorbed into another company because it could not sell its products at a price that covered its costs. For many “dot-coms” formed in the late 1990s the high hopes did not pan out.

In a world of uncertainty, mistaken investments are a necessary price that must be paid for fruitful innovations in new technologies and products. Counterproductive projects, however, must be brought to a halt.

Rating and Market Efficiency

Market is considered as best rater of products. Theory of information in economic and ‘Efficient Market Hypothesis’ state that no player in the market can earn abnormal profit (or abnormal loss) if full and correct information is available to everyone concerned without any delay, and paying costs and players are in a position to use such information in determining the prices products and assets. However, inefficiencies are created because of the lack of information or its understanding. These inefficiencies provide a room to raters, who rate the goods and services. It is commonly observed that these raters issue their ranking or rating according to their own benefits, agendas and limitations. Rating of best universities, banks, financial institutions, exporters and investors etc. mislead the market. The information should be freely available to all stakeholders for their own analysis and determination of ratings.

The capital market assures that this will happen over time. Private investors will stop wasting their funds on projects they come to recognise as unprofitable and unproductive. They have strong incentives to search for the best information, to insist on a flow of accounting information from the firms they invest in, and to monitor closely the projects using their funds.
Given the pace of change and the diversity of entrepreneurial talent, the knowledge required for sound decision making above the allocation of capital is far beyond the scope of any single leader, industrial planning committee, or government agency. Without a private capital market it is hard for investment funds to be consistently channeled into wealth-creating projects.

When investment funds are allocated by the government rather than by the market, an entirely different set of factors come into play. Political influence rather than market return will decide which projects will be undertaken. Investment projects that reduce rather than create wealth will become far more likely.

The experience of Eastern Europe and the former Soviet Union illustrates this point. For four decades (1950-90), the investment rates in these countries were among the highest in the world. Central planners allocated approximately one-third of the national output into capital investment. Even these high rates of investment, however, did little to improve living standards because political rather than economic considerations determined which projects would be funded. Resources were often wasted on politically impractical projects and high visibility (“prestige”) investments favoured by important political leaders.

Some times governments intervene in the capital markets by fixing interest rates. They decree that lenders of money cannot require borrowers to pay more than a specific interest rate. Although this regulation may seem to favour borrowers, it discourages projects that are risky (and for which lenders demand higher interest rates), even though the projects may be wealth enhancing. It hampers the ability of markets to channel personal savings towards productive projects.

Fixing interest rates at artificially low levels depresses the rate of return and discourages people from saving. Less saving means fewer funds available for investment. Worse still, when an interest-rate ceiling is combined with inflationary monetary policy, the interest rate becomes, in effect, even
lower. What economists call the “real interest rate” — the interest rate adjusted to inflation — will often be negative!

**Minimum Wage and Productivity**

In the recent amendment in Labour Laws, the Government of Pakistan increased the minimum wages to PKR 7,000 per month. Before the amendment, many unskilled workers were able to get a job in the market at lower wages, where their low productivity was adjustable. It is quite natural that the workers who do not have a minimum productivity equal to PKR 7000 would not be acceptable by the employers. The consequences of this amendment are clearly visible in the labour market where opening for unskilled workers has been limited, and industry is preferring to hire the services on unskilled labor on a daily or contractual basis. The wage should always be determined through market mechanism, which depend on the interaction of marginal productivity and wage rate. If this economic principle is not followed, unemployment will be a natural consequence of the wage regulation.

When the Government mandates that the interest rate be less than the rate of inflation, the wealth of people who save falls. Their savings and interest earnings will buy less and less with the passage of time. Under these circumstances there will be little incentive to save and supply funds to the domestic capital market. “Capital flight” will result, as domestic investors seek positive return abroad and foreign investors completely shun the country. Such policies destroy the domestic capital market. Lacking both financial capital and a mechanism to direct investment towards wealth-creating projects, productive investment in such countries comes to a standstill. Income stagnates and even regresses.

At various times during the 1980s and 1990s, Argentina, Zambia, Somalia, Uganda, Sierra Leone, Ecuador, Ghana and Tanzania fixed their domestic interest rates and what followed was an inflationary monetary policy. As a result of the inflation — adjusted interest rate — the real return on savings deposits in these countries was often negative. So, too, was their growth rate.
In general, countries that invest more and channel their investments into productive projects today will have a higher income tomorrow than the countries that invest poorly. When property rights are clearly defined enforced competitive markets direct entrepreneurs towards projects that are both profitable and wealth enhancing. Rising incomes and higher living standards are a natural result. In contrast, Governments that restrict capital movements, fix interest rates, and allocate capital on the basis of political rather than economic considerations will undermine the efficient operation of the capital market. Their citizens pay a severe price for this folly.

**Distortion by Interest Rate Determination**

The State Bank of Pakistan has always created distortion in the financial markets by fixing lower (and sometimes higher) limits to the rate of interest. Now, even in the age of liberalisation, the State Bank provides a signal to the banks through announcing ‘discount rate’ in its monetary policy statement. This discount rate influences the money market equilibrium, which limits the economic growth. It is surprising that the State Bank of Pakistan justifies its action in the name of controlling inflation in the economy, but every time it was observed that inflation was always accelerated after the increase in the rate of interest. This contradiction shows the ineffectiveness of monetary policy.

**Monetary Stability: Inflationary Monetary Policies Distort Price Signals, Undermining Market Economy.**

First and for most, money is a means of exchange. It reduces transaction costs because it provides a common denominator into which all goods and services can be converted. Money also makes it possible for people to gain from vamped exchanges, such as the sale or purchase of a home and car that involve the receipt of income or payments of a purchase price across lengthy time periods. And it provides us with a means to store purchasing powers for future use. Money is also a unit of accounting that
enhances our ability to keep track of benefits and costs, including those incurred across time periods.

The productive contribution of money, however, is directly related to the stability of this value. In respect, money is to an economy what language is to communication. Without words that have clearly defined meanings to both speaker and listener, communication is impossible. So it is with money. If money does not have a stable and predictable value, it will be difficult for borrowers and lenders to find mutually agreeable terms for loan; saving and investing will involve additional risks; at time dimension, transitions (such as payments for a house or automobile over time) will be fraught with additional danger. When the value of money is unstable, many potentially beneficial exchanges are not made; and the gains from specialization, large-scale production, and social cooperation are reduced.

There is no mystery about the cause of monetary instability. Like other commodities, the value of money is determined by supply and demand. When the supply of money is constant or increases at a low, steady rate, the purchasing power of money will be relatively stable. In contrast, when the supply of money expands rapidly compared to the supply of goods and services, the value of money declines and prices rise. It occurs when governments print or borrow money from the Central Bank in order to pay their bills.

Politicians often blame inflation on such scapegoats as greedy businesses, powerful labour unions, big oil companies or foreigners. But this is a ruse — diversionary tactic. Persistent inflation has a single source: rapid growth in the supply of money. A nation’s money supply is its currency, if it grows faster than the growth of the economy, the result is inflation. Table 1 below illustrates this point.

Countries that increased their money supply at low rate experienced low rates of inflation during the 1990s. This was true for large countries like
Seven Major Sources of Economic Progress

France, the United Kingdom, United States, as well as for small countries like Singapore, Sweden, Mauritius, and Cameroon.

As the money supply of a country grew faster, however, so too did the rate of inflation (see data for Ghana, Venezuela, Nigeria, Jamaica, Ecuador, and Uruguay). Extremely high rates of monetary growth led to the hyper inflation, as in Turkey, Ukraine, Romania, and the Democratic Republic of the Congo. As the growth rate of the money supply in these countries soared, so too did the rate of inflation.

Every country in the world with a low inflation rate in recent decades has had a policy of a slow monetary growth rate. Conversely, every country that has experienced rapid inflation has followed a course of rapid monetary expansion. This link between rapid monetary growth and inflation is one of the most consistent relationships in all economics.

Inflation undermines prosperity. When prices increase 20 percent in one year, 50 percent the next year, 15 percent the year after that, and so on, individuals and businesses are unable to develop sensible long-term plans. The uncertainty makes the planning and implementation of capital investment projects extremely hazardous. Unexpected changes in the inflation rate can quickly turn an otherwise profitable project into a personal economic disaster. Rather than dealing with these uncertainties, many decision makers will simply avoid capital investments and other transaction involving long term commitments. Some will even move their business, and investment activities to countries with a more stable environment. As a result, potential gains from trade, business activities, and capital formation will be lost.

Also, when governments inflate, people will spend less time producing and more time trying to protect their wealth. Since failure to accurately anticipate the rate of inflation can devastate one’s wealth, individuals will divert scarce resources away from the production of the good and services and into learning more about the future rate of inflation. The ability of business decision makers to forecast changes in prices becomes more
valuable than their ability to manage and organise production. Funds will flow into investments like gold, silver, and art objects, in the hope that their prices will rise with inflation, rather than into more productive investments such as buildings, machines, and technological research. As resources move from more productive to less productive activities, economic progress slows down.

Perhaps the most destructive impact of inflation is that it undermines the credibility of a government. At the most basic level, people expect gov-

<table>
<thead>
<tr>
<th>Monetary Growth and Inflation, 2000-2008</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Annual Growth Rate of the Money Supply</td>
</tr>
<tr>
<td>(%%)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Slow Growth of the Money Supply</td>
</tr>
<tr>
<td>China5 0.3</td>
</tr>
<tr>
<td>South Africa 0.4</td>
</tr>
<tr>
<td>Nepal 0.7</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Medium growth of the money supply</td>
</tr>
<tr>
<td>Korea Republic 2.5</td>
</tr>
<tr>
<td>Bangladesh 3.4</td>
</tr>
<tr>
<td>Pakistan 7.1</td>
</tr>
<tr>
<td>Brazil 7.6</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>High growth of the money supply</td>
</tr>
<tr>
<td>Sri Lanka 13.3</td>
</tr>
<tr>
<td>Myanmar 13.2</td>
</tr>
<tr>
<td>Angola 18.0</td>
</tr>
</tbody>
</table>

Source: The World Bank, World Development Indicator: 2010. The growth rate of the money supply is measured by the nominal growth of the money supply (M2).
ernments to protect their persons and property from intruders who would take what does not belong to them. But the government becomes an intruder when it cheats citizens in the same way that counterfeiters do by creating money, spending it, and watching its value decline. How can people have any confidence that the government will protect their property against other instructions, enforce contracts, or punish unethical and criminal behaviour? When the government degrades its own currency it is in a weak position to punish, for example, an orange juice producer who dilutes juice sold to customers or a business that waters down its stock (that is, issues additional stock without permission of current stock holders).

The key to price stability is straightforward: control the growth of the money supply. The country’s monetary authority, typically a central bank directed by politically appointed officials (in Pakistan, this is the State Bank of Pakistan), need to be held accountable. This could be achieved in a variety of ways. The governing board of the central bank, which controls the supply of money, might be required by law to keep the inflation rate within a narrow range — or be dismissed. Alternatively, the salaries of the board members and funds for operation might be tried to the bank’s record of monetary and price stability.

Deficit Financing and Inflation

The continuous decline in the value of the Pakistani Rupee in the international market and the inflation in the domestic market has become a common observation. The cause can be easily found by comparing the value of the Pakistani Rupee with the deficit financing. The ultimate source of deficit financing is the excess supply of money by borrowing through the Central Bank. Printing currency or excess supply of money is like mixing water into milk. Obviously it will dilute the power of the milk. Similarly, if the State Bank brings more currency into circulation in order to finance public deficit, it will dilute the power of the local currency. Inflation and devaluation of the currency are the ultimate consequence of this dilution.
Rather than operating a Central Bank some countries — particularly small ones — want to tie their currency to another currency that is more widely used and known to be stable. Under this approach a body known as a currency board establishes a fixed rate of exchange between the domestic currency and the foreign currency. This 100 percent reserve backing means that the currency board will always be in the position to redeem all of the domestic currency that it has issued at the fixed rate, Hong Kong has used this approach during the last several decades to tie its domestic currency to the US Dollar. The inflation rate in a currency board country will be about the same as that of the country to which the currency is tied.

Another way to rely on the stability of another currency is simple to adopt that currency. For example, Panama has used the US Dollar as its currency for almost hundred years. More recently, Ecuador also adopted the Dollar as its currency.

It makes little difference what provides the sound money. The important thing is that individual has the access to it. Thus, in addition to a country’s inflation rate, it is also important to consider how difficult it is to use alternative credible currencies. Is it legal to conduct transaction in currencies other than the one issued by the government? Can the domestic currency be easily converted to other currencies? Can bankers offer savings and checking accounts in other currencies? If the answer to each of these questions is yes, access to sound money is increased.

However it is achieved, sound money is vital. Without monetary stability, potential gains from capital investment and other exchanges involving time commitments will be eroded and the people of the country will fail to realise their full potential.
Low Tax Rates: People Will Produce More When They Are Permitted to Keep What They Earn.

Taxes are paid in the sweat of every man who labors. If these taxes are excessive, they are reflected in idle factories, in tax-sold forms, and in hordes of hungry people tramping streets and seeking jobs in vain.

— FRANKLIN D. ROOSEVELT, PITTSBURGH, OCTOBER 19, 1932

When high tax rates take a large share of income, the incentive to work and to use resources productively declines. The marginal tax rate is particularly important. This is the share of additional income that is taxed away at any given income level. For example, in Pakistan, if a taxpayer with PKR 300,000 in income earned an extra PKR 100, he or she had to pay PKR 10 of that PKR 100 in tax. The taxpayer faced a marginal tax rate of 10 percent. This marginal tax rate remains increasing with addition in income. Ultimately, this reaches 75 percent of the additional income. As marginal tax rates increase, the share of additional earnings that individuals are permitted to keep goes down. There are three reasons why high marginal tax rates will reduce output and income.

First: High tax rates discourage work effort and reduce the productivity of labour. When marginal tax rates soar to 55 or 60 percent, individuals get to keep less than half of their additional earnings. When people are not allowed to keep much of what they earn, they tend not to earn very much. Some, perhaps people with working spouses, will drop out of the labour force to work at home where their work is not taxed. Others will simply work fewer hours, retire earlier, or take jobs with longer vacations or a more preferred location. Still others will be more particular about accepting jobs when unemployed, refuse to move to take jobs or to gain a pay raise, or forget about pursuing that promising but risky business venture. High tax rates can even drive a nation’s most productive citizens to countries where taxes are lower. These substitutions will reduce the size
and productivity of the available labour supply, causing output to decline.

Of course, most people will not immediately quit work, or even work less diligently, in response to an increase in the marginal tax rate. A person who has spent years training for a particular occupation will probably continue working — and working hard — especially if that person is in the peak earning years of life. But many younger people who have not already made costly investments in specialised training will be discouraged from doing so by high marginal tax rates. Thus some of the negative effects of the high tax rates on work efforts will be delayed for years.

High tax rates will reduce productivity and gains from trade in other ways, too. Employment taxes (or taxes on salary persons) drive a wedge between the employer’s cost of hiring the worker and the employee’s take-home pay. The employers pay more to employ this worker than the worker receives in pay. As this gap becomes larger, employment will decline as the cost of hiring increasing and some workers level the workforce or even shift to the underground economy, where legal protections are less certain and property rights less secure.

High tax rate will also cause some to shift to activities in which they are less productive because they do not have to pay taxes on them. For example, high taxes will drive up the costs of skilled painters, perhaps leading you to paint your own house, even though you lack the skill to do it efficiently. Without high tax rates, the professional painter would do the job at a cost you could afford, and you could spend your time doing work for which you are better suited.

With high tax rates, some people will shift to self-employed work (even though they might prefer salaried employment) because it is easier for the self-employed to write off personal expenditures as business costs and to under-report various types of earning. Waste and economic inefficiency result from this tax-distorted incentives.
Second: **High tax rates will reduce both the level and the efficiency of capital formation.** High tax rates repel foreign investment and cause domestic investors to search for investment projects abroad where both taxes and production equipment will provide the fuel for economic growth. Domestic investors will also turn to projects that shelter current income from taxation and away from projects with a higher rate of return but fewer tax-avoidance benefits. These tax shelters enable people to gain personally from projects that do not enhance the value of resources. Scare capital is wanted, and resources are channeled away from their most productive uses.

Third: **High marginal tax rates encourage individuals to consume tax-deductible goods in place of nondeductible goods, even though the nondeductible good may be more desirable.** When purchases are tax-deductible, individuals who purchase them do not bear their full cost, because the expenditure reduces the taxes they would otherwise pay. When marginal tax rates are high, tax-deductible expenditures become relatively cheap.

In the United Kingdom in the 1970s, the British-made luxury car, Rolls-Royce, was very popular. One reason may have been that marginal tax rates were as high as 98 percent. A business owner pays expenses, so why not buy the most expensive car? The purchase would reduce the owner’s profit by the car’s price — say £100,000 — but the owner would have received only £2,000 of the profit anyway, because he or she would pay £98,000 in taxes. In effect, the government was paying 98 percent of the car’s costs. After marginal tax rates fell to 70 percent, it is said that sales of Rolls-Royces went down dramatically. The £100,000 car now would cost the business owner not £2,000 but £30,000. The government would still bear the remaining £70,000 in the form of reduced tax revenue, but now the car was much more expensive for the owner.

High marginal rates artificially reduce the personal cost, but not the cost of society, of items that are tax-deductible (or that can be taken as a business or professional expense and are therefore deductible from taxable
income). Predictably, taxpayers confronting high marginal tax rates will spend more money on such tax-deductible items as plush offices, Hawaiian business conference, and fringe benefits, such as a company's luxury automobile, business entertainment, and a company retirement plan. Because each tax-deductible purchase reduces their taxes, people will often buy goods they would not buy if their full costs had to be paid for. Waste and inefficiency are byproducts of these incentives.

In short, economic analysis indicates that high tax rates will reduce productive activity, retard capital formation, and promote wasteful use of resources. They are an obstacle to prosperity and the growth of income.

Free Trade: A Nation Progresses by Selling Goods and Services That It Can Produce at a Relatively Low Cost and Buying Those That Would Be Costly to Produce.

Free trade consists simply in letting people buy and sell as they want to buy and sell. Protective tariffs are as much an application of force as are blockading squadrons and their objectives are the same: to prevent trade. The difference between the two is that blockading squadrons are a means whereby a nation seeks to prevent their enemies from trading: protective tariffs are means whereby nations attempt to prevent their own people from trading.

— HENRY GEORGE

The principles involved in international trade are basically the same as those underlying any voluntary exchange. As is the case with domestic trade, international trade makes it possible for each of the trading partners to produce and consume more goods and services than would otherwise be possible. There are three reasons why this is so.
First: The people of each nation benefit if they can acquire a product or service through trade cheaper than they could produce it domestically. Resources endowments differ substantially across countries. Goods that are quite costly to produce in others. For example, countries with warm, moist climates such as Brazil and Columbia find it advantageous to specialise in the production of coffee. People in Canada and Australia, where land is abundant and population sparse, tend to specialise in land-intensive products, such as wheat, feed grains, and beef. The citizens of Japan, where land is scarce and the labour force highly skilled, specialised in manufacturing such items as cameras, automobiles, and electronic products. Trade will permit each of the trading partners to use more of its resources to produce and sell things it does well rather than having them tired up producing things at a high cost. As a result of this specialisation and trade, total output increases and people in each country are able to achieve a higher standard of living than they could otherwise attain.

Second: International trade allows domestic producers and consumers to benefit from the economies of the scale typical of many large operations. This point is particularly important for small countries. With inter-
national trade, domestic producers can operate on a large scale and therefore achieve lower per-unit costs than would be possible if they were solely dependent on their domestic market. Trade makes it possible for textile manufacturers of Hong Kong, Taiwan, and South Korea to enjoy the fruits of large-scale production. If they were unable to sell abroad, their cost per unit would be much higher because their domestic textile markets are too small to support large, low-cost firms in this industry. With international trade, however, textile firms in these countries are able to produce and sell large quantities and compete effectively in the world market.

International trade also allows domestic consumers to benefit by purchasing from large-scale producers abroad. Given the huge design and engineering costs of planes today, for example, no single country is likely to buy enough planes from one company to cover the full cost of their production. With international trade, however, Boeing and Airbus can sell many more planes, each at a lower cost. As a result, consumers in every nation can fly in planes purchased economically from such large-scale producers.

Third: International trade promotes competition in domestic markets and allows consumers to purchase a wider variety of goods at lower prices. Competition from abroad keeps domestic producers on their toes. It forces them to improve the quality of their product and keep cost down. At the same time the variety of goods available from abroad provides consumers with a much greater array of choices than would be available without international trade.

The experience of the US automobile industry illustrates this point. Faced with stiff competition from Japanese firms during the 1980’s US automobile manufacturers worked hard to improve the quality of their vehicles. As a result, the reliability of the automobiles and light trucks available to American consumers, both those made abroad and those made domestically, is almost certainly higher than it would have been without competition from abroad.
Governments often impose regulations that restrain trade. These can be tariffs (taxes on imported goods), quotas (limits on the amount imported), exchange-rate controls (artificially holding down the value of the domestic currency to discourage import and encourage exports), or bureaucratic regulations on importers and exporters. They all increase transaction cost and reduce the gain from exchange. As Henry George noted in the quote on page 63, trade restraints are like a military blockade that a nation imposes on its own people. Just as a blockade imposed by an enemy will harm a nation, so too will a self-imposed blockade in the form of trade restrictions.

Non-economists often argue that import restrictions can create jobs. When analysing this view, it is important to keep in mind that it is production that really matters, not jobs. If jobs were the key to high incomes, we could easily create as many as we wanted. All of us could work one day digging holes and the next day filling them up. We would all be employed, but we would also be exceedingly poor because such jobs would not generate goods and services that people value.
If we want to achieve higher living standards we must expend the availability of goods and services that people value. Trade helps us do so. When residents are permitted to trade with whomever they want, domestic consumers can find the lowest prices and the most value from their expenditures. Similarly, domestic producers can sell their goods and services where ever they can get the highest prices for the value they produce. As a result consumers get more for their money, and resource owners produce more goods and services that people value. It is this expansion in production and consumption, not just jobs, that underlies high income level and living standards.

**Trade Barriers and Human Welfare**

How trade barriers create an economic war-like situation and damages, it can be explained though the Korea and Pakistan experiences in Polyester Stable Fiber Industry. In 1999, Korea imposed some restrictions on the import of yarn from Pakistan. South Korea is one of the important markets for Pakistani yarn. This action damaged the production of yarn in Pakistan. It is surprising that the yarn manufacturing industry in Pakistan uses polyester stable fiber and the majority of the mills import polyester stable fiber from South Korea. In response of Korean policy, Pakistan imposed restriction on the imports of Polyester Stable Fiber from Korea. This is not the end of story. Textile industry was hampered by two sides: one because of restriction of its export and other because of the restriction on the imports of its raw material, which was a major cause of acceleration in the prices of Polyester Stable Fiber at that time. The impact was more severe in Korea, where fabric and garments industries were suffered because of restrictions on the import of yarn from Pakistan. Similarly, their polyester stable fiber industry which was largely depended on Pakistani market was badly affected. The big six units of Polyester Stable Fiber in Korea were located in the same town. According to the town management representatives, this situation may lead to unemployment in the town. Ultimately, both the countries had to take back their decisions.
Import restrictions may appear to expand employment because the industries shielded by restraints may increase in size or at least remain steady. This does not mean, however, that the restrictions expand total employment. Remember the concept of secondary effects we already introduce. When Pakistanis erects tariffs, quotas, and other barriers limiting the ability of foreigners to sell in Pakistan, they are simultaneously limiting the ability of foreigners to buy goods produced in Pakistan. Our imports provide foreigners with the purchasing power they need to buy our exports. If foreigners are unable to sell as much to Pakistanis, they will have fewer Rupees required to buy from Pakistan. Thus, import restrictions will indirectly reduce exports. Output and employment in export industries will decline, offsetting any jobs “saved” in the protected industries.

Further, when the trade restrictions are imposed on a resource like steel, domestic users of these resources (auto and appliances manufacturers, for example) will have to pay higher prices; these higher costs will make it more difficult for them to compete in international markets. As the US experience with steel quotas during 2002-4 illustrated, employment in firms using a lot of steel declined, offsetting any employment gains in steel manufacturing. The same has been true for the US quotas on sugar, which have driven up the US domestic prices of sugar to more than three times the world price. During the last decade, these high sugar prices have sent candy manufacturers and other major sugar users to other countries, where they can buy sugar at the lower world price. Again, reductions in the employment of firms using sugar offset any increase in employment by the sugar producers.

Trade restrictions neither create nor destroy jobs, they just reallocate them. The restrictions artificially direct workers and other resources towards the production of things that we produce at a high cost compared to others. Output and employment shrink in areas where our resources are more productive — areas where our firms could compete successfully in the world market if it were not for the side effects of the restrictions. Thus, labor and other resources are shifted away from areas where their pro-
ductivity is high and moved into areas where it is low. Such policies reduce both the output and income levels of the country.

Many Americans believe that US workers cannot compete with foreigners who sometimes make as little as USD 2 or USD 3 per day. This fallacious view stems from a misunderstanding of both the source of high wages and the law of comparative advantage. Workers in the United States are well educated, possess a high skill level, and work with large amounts of capital equipment. These factors contribute to their high productivity, and their high productivity is the source of their high wages. In low-wage countries like Mexico and China, wages are low precisely because productivity is low.

Trade reflects relative advantage, not wage levels. Each country will always have something that it does relatively better than others. Both high and low-wage countries will benefit when they can focus more of their resources on productive activities in which they do well. If a high-wage country can import a product from foreign producers at a price lower than the price of producing it domestically, importing it makes sense. Fewer of our resources will be tied up producing items that could be produced domestically only at a high cost. More of our resources can be directed towards production of things that we do well — goods and services that domestic producers can supply at a low cost.

Perhaps an extreme example will illustrate the point. Suppose a foreign producer, such as Santa Claus, is willing to supply Americans with free winter coats. Would it make sense to enact tariff barrier to keep out the free coats to protect domestic coat manufacturers? Of course not! Resources that were previously used to produce coats could now be freed to produce other goods. Output and the availability of goods would expand. It makes no sense to erect trade barriers to keep out cheap foreign goods than to keep out the free coats of a friendly, foreign Santa Claus.
Seven Major Sources of Economic Progress

How International Trade Improves Purchasing Power

Another way to look at the “saving jobs” issues is to consider that if trade restraints are a good idea, we should favour tariffs and quotas limiting trade with the neighbouring countries. It is true that Pakistan loses (or fails to get) specific kinds of jobs when it purchases Pharmaceutical products from India, mobile phones from China, electricity from Iran, fruits and vegetables from Afghanistan, and electric appliances from Sir Lanka. All of these products could be produced in Pakistan. However, the residents of Pakistan generally find it cheaper to “import” these commodities rather than produce them locally. Pakistan gains by using its resources to produce and ‘export’ ‘textile and clothing’, surgical instruments, cement and other goods. These provide the purchasing power for the people of Pakistan to “import” goods at far less cost than they could produce them locally.

Indeed, most people recognise that free trade among the neighboring countries is a major source of prosperity for each of the countries. Imports from other countries do not destroy jobs; they merely release workers for employment in export industries, where they will be able to produce more value and therefore generate more income. If free trade among the neighbouring countries promotes prosperity, so, too, will free trade among other nations.

If trade restraints retard economic prosperity, as they clearly do, why do so many countries adopt them? The answer is straight forward: it is the political power of special interests and the visible nature of the employment in the shielded industries. Trade restrictions benefit particular producers and their resource suppliers, including some workers, at the expense of consumers and suppliers to other industries. Usually a specific industry that wants protection from the government will be well organised and highly visible, while consumers, other workers, and other resource suppliers are generally poorly organised and their gains from international trade more widely dispersed. Predictably, the organised interest group
will deliver more political clout, more votes, and more campaign funds. Political leaders will often cater to their views.

Furthermore, the harm to the workers who lose their jobs when steel, for example, can be produced more cheaply abroad is easily visible. The harm to the workers in other industries who lose their jobs (or take less productive jobs) it is not easily traced back to the tariffs and generally goes unnoticed. In the case of trade restrictions, sound economics often conflicts with a political strategy.

But this does not change the reality of the situation. Expansion of world trade has made more and more goods available at economical prices. The poor, in particular, have benefited, and world wide the income levels of several hundred million poor people have been lifted above minimum subsistence (income of less than a dollar per day) during the last decade. US residents too, benefit from expanded trade. International trade is a good example of how we improve our own well-being by helping others improve theirs.

We should use persuasion, including presentation of the empirical evidence, to convince other countries to eliminate their restrictions. But just because others are employing harmful policies, it does not follow that we should. To the contrary, the US should get substantially if it unilaterally phased out all of its trade restrictions over, for example, a ten year period. Such an action will improve the well-being of Americans and, at the same time, improve economic conditions around the world.

More than any other single action, unilateral removal of our trade restrictions would establish the environment for a more peaceful and prosperous world. No one will argue that there is no magic bullet that could eliminate wars or terrorism. But trade increases opportunities for the people in poor countries around the world to achieve better lives through productive activities rather than destructive ones.
Concluding thoughts

How much do institutions and policies matter? In order to answer this question, we need a way of comparing the institutions and policies of different countries. In the mid-1980s the Fraser Institute of Vancouver, British Columbia, began to work on a special project designed to develop a cross-country measure of economic freedom. Several leading scholars, including Nobel laureates Milton Friedman, Gary Becker, and Douglass North participated in the endeavor. This project culminated with the development of the Economic Freedom of the World (EFW) index. Now published by a world wide network of more than fifty institutes, this index measures the extent to which a country’s institutions and policies allow economic freedom; that is, how much they allow personal choice, private ownership, voluntary exchange, and competitive markets. The index included thirty-eight separate components and provides ratings for approximately one hundred countries throughout the 1980-2009 periods.

In many ways the EFW index reflects the elements of economic progress outlined above. If a country is going to achieve a high EFW rating, it must provide secure protection of privately owned property, even-handed enforcement of contracts, and a stable monetary environment. It also must keep taxes low, refrain from creating barriers to both domestic and international trade, and rely more on markets rather than on government expenditures and regulations to allocate goods and resources. If these institutional and policy factors really do affect economic performance, countries with persistently with high EFW ratings should do much better than those with persistently low ratings.

Table 2 (see page 73) presents data on the 2008 per capita income and its growth for the ten countries with the highest and lowest Economic Freedom Ratings for 2007. Among 139 countries for which the Economic Freedom Indexes were available for the above-mentioned period, Hong Kong, Singapore, New Zealand, and Switzerland headed the list of the most persistently free economies. At the other end of the spectrum, Angola, Venezuela, the Central African Republic and the Congo Republic had the
least free economies. The average per capita income of the ten freest economies was USD 38,700, approximately nineteen times the figure (USD 2000) for the ten least free economies. Not only did the ten free economies have a sharply higher income level, they also grew more rapidly. The growth rates of the ten freest economies are better than the rates of the least free economies excluding Angola and Chad which reflect the outcomes of the specialised focused programs of international donor agencies to improve these economies.

Figure 1 (see next page) presents similar data for the 141 countries according to their EFW rating. The same pattern emerges: the freer economies both achieve higher per capita income levels and grow more rapidly. The most freed countries had an average 2007 per capita income of USD 32,443, approximately eight times the average for the least freed (USD 3,802). Similarly the average of annual growth rate of the top group was 2.4 percent, compared to 0.9 percent for the bottom group.

When low income countries get the institutions and policies right, they are able to achieve exceedingly high growth rates and narrow their income gap with high income industrial nations.
Seven Major Sources of Economic Progress

Figure: 1
Economic Freedom and Cross-Country Differences in Income Levels and Growth Rates

Exhibit 1.6: Economic Freedom and Income per Capita
Countries with more economic freedom have substantially higher per-capita incomes.

Exhibit 1.7: Economic Freedom and Economic Growth
Countries with more economic freedom have higher growth rates.
Countries like Hong Kong, Singapore, Switzerland, Canada, Ireland, and Chile illustrate this point. During recent decades, all of these countries have made substantial moves towards economic freedom, and all of them have grown rapidly and achieved substantial growth in income levels and living standards. In 1980 the two most populous countries, China and India, were also amongst world’s least free economies. During the last two decades they have adopted policies more consistent with economic freedom, and they, too are now achieving impressive rates of economic growth.

Both economic theory and empirical evidence indicate that countries attract more investment, grow more rapidly, and achieve higher income levels when they adopt and maintain policies along the lines outlined in this section. The key to economic progress is to get the institutions and policies right. The sooner political and opinion leaders throughout the world begin moving their countries towards greater economic freedom, the more prosperous the world will be.
### Table 2:
Economic Freedom, Per Capita GDP

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Highest Rated Countries</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Hong Kong</td>
<td>8.97</td>
<td>31,420</td>
<td>5.2</td>
</tr>
<tr>
<td>2</td>
<td>Singapore</td>
<td>8.66</td>
<td>34,760</td>
<td>5.8</td>
</tr>
<tr>
<td>3</td>
<td>New Zealand</td>
<td>8.30</td>
<td>27,830</td>
<td>3.1</td>
</tr>
<tr>
<td>4</td>
<td>Switzerland</td>
<td>8.19</td>
<td>55,510</td>
<td>1.9</td>
</tr>
<tr>
<td>5</td>
<td>Chile</td>
<td>8.14</td>
<td>9,370</td>
<td>6.6</td>
</tr>
<tr>
<td>6</td>
<td>United States</td>
<td>8.06</td>
<td>47,930</td>
<td>2.4</td>
</tr>
<tr>
<td>7</td>
<td>Ireland</td>
<td>7.98</td>
<td>49,770</td>
<td>5.0</td>
</tr>
<tr>
<td>8</td>
<td>Canada</td>
<td>7.91</td>
<td>43,640</td>
<td>2.5</td>
</tr>
<tr>
<td>9</td>
<td>Australia</td>
<td>7.89</td>
<td>40,240</td>
<td>3.3</td>
</tr>
<tr>
<td>10</td>
<td>United Kingdom</td>
<td>7.89</td>
<td>46,040</td>
<td>2.5</td>
</tr>
<tr>
<td>10 Lowest Rank Countries</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>Burundi</td>
<td>5.54</td>
<td>140</td>
<td>2.9</td>
</tr>
<tr>
<td>131</td>
<td>Algeria</td>
<td>5.34</td>
<td>4,190</td>
<td>4.3</td>
</tr>
<tr>
<td>132</td>
<td>Niger</td>
<td>5.11</td>
<td>330</td>
<td>4.4</td>
</tr>
<tr>
<td>133</td>
<td>Chad</td>
<td>5.09</td>
<td>540</td>
<td>11.9</td>
</tr>
<tr>
<td>134</td>
<td>Congo Democratic</td>
<td>5.00</td>
<td>150</td>
<td>5.2</td>
</tr>
<tr>
<td>135</td>
<td>Guinea-Bissau</td>
<td>4.84</td>
<td>250</td>
<td>0.6</td>
</tr>
<tr>
<td>136</td>
<td>Central African Rep</td>
<td>4.79</td>
<td>410</td>
<td>0.5</td>
</tr>
<tr>
<td>137</td>
<td>Congo Republic</td>
<td>4.44</td>
<td>1,790</td>
<td>3.9</td>
</tr>
<tr>
<td>138</td>
<td>Venezuela</td>
<td>4.33</td>
<td>9,230</td>
<td>5.2</td>
</tr>
<tr>
<td>139</td>
<td>Angola</td>
<td>4.04</td>
<td>3,390</td>
<td>13.5</td>
</tr>
</tbody>
</table>

Government promotes economic progress by protecting the rights of individuals and supplying goods that cannot be provided through markets.

Government is not a corrective device.

The costs of government are not only taxes.

Unless restrained by constitutional rules, special-interest groups will use the democratic political process to fleece taxpayers and consumers.
Introduction

Governments are a little bit like food. Food is essential, but when consumed excessively, it leads to obesity, loss of energy, and other health-related problems. Similarly, constrained with proper boundaries, government is a powerful force for prosperity. But when it expands excessively and undertakes activities for which it is ill-suited, it undermines economic progress.

When decisions are made democratically, it is particularly important for voters to understand both the strengths and weakness of the government. All too often, people are persuaded by the intentions of the proponents and fail to consider the secondary effect of policy change. When people have unrealistic expectations, disappointment is in-
Economic Progress and the Role of Government

The economic progress and the role of government are evitable. Economy provides considerable insight on how the political process works. This section uses the tools of economics to analyse the democratic political process. We will explain why political results often differ substantially from those that were promised. We will also consider why there is a tendency for governments to expand and undertake activities that waste resources and reduce the income levels of the citizenry. Finally, we will outline a set of constitutional rules that would direct governments more consistently towards the activities that enhance the quality of our lives.


A wise and frugal government, which shall restrain men from injuring one another, which leave them otherwise free to regulate their own pursuits of industry and improvements, and shall not take from the mouth of labor the bread it has earned. This is the sum of good government.

— THOMAS JEFFERSON

A government can promote social cooperation and enhance its citizens’ economic welfare primarily in two ways: (1) by providing people with protection for their lives, liberties, and properties (as long as the properties’ liberties were acquired without force, fraud, or theft) and (2) by supplying a few select goods that have unusual characteristic that make them difficult to get through markets. Nobel laureate James Buchanan refers to these functions, respectively, as the protective and productive function of the government.

The protective function encompasses the government’s maintenance of a framework of security and order, including the enforcement of rules against theft, fraud, and violence. The government has monopoly on the
legitimate use of force in order to protect citizens from each other and from outsiders. Thus the protective state seeks to prevent individuals from harming one another and to maintain an infrastructure of rules that allow people to interact with one another harmoniously. The curriculum ingredients of this infrastructure include the protection of the people and their property against aggressors. Enforcement of contracts; and the evidence of restrictions, regulations, and discriminatory taxes.

When a government performs its protective function well, individuals can have confidence that they will not be cheated and that the wealth they create will not be taken from them — by either selfish intruders or by the government through high taxes, excessive regulation, or the ravages of inflation. This protection provides citizens with assurance that if they sow they will be permitted to reap. When this is true, people will sow and reap abundantly, and economic progress will be the result.

Problems arise when a government performs its protection functions poorly. If private ownership rights are not clearly defined and enforced, some parties will engage in harmful actions towards others. They will take property that does not belong to them and use sources without paying for them. When people are allowed to impose such costs on others without compensation, markets do not accurately register the true cost of producing goods. So when property rights to resources are poorly defined and enforced, the resources tend to be over-used and under-protected. Not surprisingly, we have excessive pollution of the atmosphere and waterways, because these resources are not as easily owned and exchanged as private properties.

The second function of the government, the productive function, involves the provision of what economists call public goods. Such goods have two distinguishing characteristics: (1) supplying them to one individual simultaneously makes them available to others, and (2) it is difficult, if not impossible, to restrict their consumption to paying customers only. A few goods — national defence, flood-control projects, and mosquito
abatement program, for example — have these public good characteristics.

It is extremely difficult for private businesses to produce and market public goods. The nature of a public good makes it impossible for a private business to establish a one-to-one link between payment and receipt of goods. This gives the customer little incentive to buy the good or service. After all, if others buy the good, you can consume it without paying for it. If a firm builds a dam to control flooding, for example, it will be difficult, if not impossible, to provide the flood control only to paying the customers and to withhold it from those who don’t pay.

Recognising this difficulty, the potential beneficiaries are generally unwilling to help cover the costs of the project. Everybody has an incentive to let “the other guy” pay. When this happens, however, the project may not be undertaken even though it is worth more than its cost.

In most cases, however, it is easy to establish a link between payment and receipt. If you do not pay for a gallon of ice cream, an automobile, television set, DVD player, and literally thousands of other items, suppliers will not provide them to you and you cannot freely benefit from the others that have paid for. Thus, there are very few public goods. But when the nature of the good makes it difficult to link payment and receipt, citizens may be able to gain from government actions. In essence, government provision of public goods is what Abraham Lincoln had in mind when he stated: “The legitimate object of the government is to do for a community of people whatever they need to have done, but cannot do, at all, or cannot, so well do, in their separate and individual capacities.”

Americans have had an on-off love affair with government. The US Constitution enumerated limited functions for the federal government and, for more than a century, kept the government pretty much within the protective and productive boundaries outlined here. Even though the great depression was largely the result of government mismanagement (for example, a sharp reduction in the money supply, a huge increase in tariffs
in 1930, and a huge tax increase in 1932), it greatly expanded the role of government. In the 1960s’ Americans thought that government could do almost anything. Income transfers were going to greatly reduce, if not eliminate, poverty. Medicare and Medicaid were going to provide “free” health care to the elderly and the poor. And budget deficits were going to stimulate economic activity and reduce the rate of unemployment. Government moved well beyond its protective and productive functions, but the results were far less impressive than the promises. By 1980 the ineffectiveness and adverse side effects of the 1960s’ policies cooled the love affair.

But people have short memories, and when government yields disappointing results there is a tendency to think that it is because the wrong guys are in power. If the “other guys” are elected, things will be better. Once again, passion for government appears to be on the upswing. Economics has a great deal to say about the operation of the government — about how it really works, why the result will often be disappointing, and what might be done to improve its effectiveness. As it applies to the government, economics replaces naïve romanticism with realistic expectations. The later may not be as much fun, but lead to more understanding and less disappointment.

2 Government Is Not a Corrective Device.

People have a tendency to think of the government, particularly a democratic elected government, as a corrective device. They act as if government is something like a pinch hitter who can always be counted on to deliver the game-winning hit. This view is false. A democratic government is merely a method of social organisation, a process through which individuals collectively make choices and carry out activities. There is no assurance that a policy favoured by the majority will promote economic progress. In fact there is good reason to expect that, unless the impulses of the majority are restrained, even popularly elected governments will often adopt policies that undermine economic prosperity.
Table 3 (below) provides the simple illustration of this point. The table schematically represents the costs of a project, such as building a road or a construction of a civic center. In order to illustrate the example, we will consider a five-person economy. However, the implications would be the same if there were thousand (or millions) of voters like the five in the table. The project costs USD 60 and generates only USD 50 of benefits for the citizenry. Because the costs exceed the benefits, the project is clearly unproductive and therefore it should be rejected. But if the costs are allocated equally among all voters (Plan A) and the issue is decided by majority vote, the project will be undertaken by Adams, Brown, and Green. All received more benefits than costs (USD 15 compared to USD 12) and their “Yes” votes will comprise a majority. The costs imposed on Jones and Smith will be substantially greater than their benefits, but since they are in minority, there is nothing they can do about it.

Could the voting process be reformed in a manner that would improve the operation of government? Plan B illustrates one possibility. Under Plan B costs will be allocated according to the benefits received by each voter. Voters who receive a large share of the benefits are required to pay a large share of the cost. Thus, because Adams, Brown, and Green will each receive 30 percent of the benefits (USD 15 of the USD 50 total), they will be required to pay the 30 percent of the taxes to support the project.

Table: 3
Cost and Benefits of a Hypothetical Government Project

<table>
<thead>
<tr>
<th>TAX PAYMENT</th>
<th>Voter</th>
<th>BenefitsReceived</th>
<th>Plan A</th>
<th>Plan B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Adams</td>
<td>$ 15.00</td>
<td>$ 12.00</td>
<td>$ 18.00</td>
</tr>
<tr>
<td></td>
<td>Brown</td>
<td>$ 15.00</td>
<td>$ 12.00</td>
<td>$ 18.00</td>
</tr>
<tr>
<td></td>
<td>Green</td>
<td>$ 15.00</td>
<td>$ 12.00</td>
<td>$ 18.00</td>
</tr>
<tr>
<td></td>
<td>Jones</td>
<td>$  3.00</td>
<td>$ 12.00</td>
<td>$  3.60</td>
</tr>
<tr>
<td></td>
<td>Smith</td>
<td>$  2.00</td>
<td>$ 12.00</td>
<td>$  2.40</td>
</tr>
<tr>
<td></td>
<td>TOTAL</td>
<td>$ 15.00</td>
<td>$ 60.00</td>
<td>$ 60.00</td>
</tr>
</tbody>
</table>
project. Correspondingly, Jones and Smith will be required to pay only 6 percent and 4 percent of the cost, respectively, because this represents their share of the total benefits. When the costs are allocated in proportion to the benefits received, all five voters will vote “No” on the project because their share of the cost will exceed their benefits.

This simple illustration highlights an extremely important point: when voters pay in proportion to the benefits received, all voters will lose if the government action is unproductive, and all will gain if it is productive.

Therefore, when the benefits and costs of voters are directly related, large majorities will oppose unproductive projects and favor productive ones. Many economists believe that taxpayer funds would be spent more productively if a super-majority were required for the approval of government expenditures, particularly those at federal level. Support by a super-majority, say 80 or 90 percent of the voters, is strong evidence that the project is productive. Conversely, if a super-majority cannot be achieved, this is strong evidence that the project is unproductive. Compared to majority voting, a super-majority requirement would do a much better job of filtering out wasteful government projects and providing assurance that the government action exerted positive impact on the economic well-being of the populace.

When thinking about the government, it is important to recognise that there are fundamental differences between political democracy and markets. When a democratic government levies taxes, it does so through coercion. Dissent minorities have to pay taxes regardless of whether they receive or value the goods that the taxes supply. The power to tax allows a government to take property (for example, income) from individuals without their permission.

There is no such parallel coercive power in the private sector. Private firms can charge a high price, but they cannot force anyone to buy. Indeed private firms must provide customers with value or they will be unable to
attract the consumers’ Dollars. The customer must value the goods or services more than their costs or they will not buy them. But when government bureaus or enterprises financed or subsidised by coerced payments (taxes), there is no assurance that people who use the goods or services value them more than their costs.

There is another vitally important fundamental difference: unconstrained political democracy is a system of majority rule, while market allocation is a system of proportional representation. When decisions are made through government, the minority must yield to the majority and pay the costs, whether for baseball stadiums, symphony and orchestras, military bases, to name a few. In contrast the market allows the various groups to “vote for” and receive what they want.

For example, school is allocated through the market rather than supplied by the governments, some people chooses the schools that stress religious values, while others opt for secularism; still others select schools that emphasise basic skills, cultural diversity, or vocational preparation. In the market, each of this diverse preferences can be satisfied. One needs not to be a member of the majority to obtain what one wants, which may explain why ethnic minorities favour school vouchers by larger margins than others. As long as individuals (or groups) willing to pay the costs, the market will respond to their preferences, and various minorities will be represented in proportion to the size of their purchase. Moreover, conflicts that arise when the majority imposes its will on minorities can be avoided.

3 The Costs of Government Are Not Only Taxes.

Politicians often speak as if taxes measure the cost of government. Although the taxes paid represent the part of what a government action or policy costs, they are not the entire cost. The cost of any product is what we have to give up in order to produce it, and government is no exception. There are three types of costs incurred when governments levy taxes and provide goods and services.
First: There is the loss of private-sector output that could have been produced with the resources that are now employed producing the goods supplied by the government. The resources that go into police protection, highways, missiles, education, health care, or any other “government project” have alternative uses. If they were not tied up producing goods supplied through the public sector, they would be available to the private sector. Although this costs are sometimes financed by taxes, they are incurred regardless of whether public-sector goods are paid for by current taxes, an increase in government debt, or money creation. It can only be diminished by reducing the size of government purchases.

The second type of cost is the cost of resources expanded in the collection of taxes. And the enforcement of government mandates. Tax laws and regulatory orders must be enforced. Tax returns and formal notices of compliance with regulations must be prepared and monitored. The resources used to prepare, monitor, and enforce the tax and regulatory legislation is unavailable for the production of either private-or public-sector goods. In the United States, studies indicate that it takes businesses and individuals approximately 5.5 billion worker hours (the hours worked by 2.7 million full-time workers in a year) just to complete the taxation paperwork each year. In the United States, these and other compliance costs at the federal level were estimated to be USD 495 billion in 2000. That amounts to an average of USD 4,800 per household.

When the USD 348 billion spent on lobbying for and against regulation (see Element 3, part 2) is added, the figure for 2000 reaches USD 843 billion, or USD 8,200 per household. To put that figure in perspective, consider that the federal tax revenue collected is USD 19,600 per household. Thus, the total cost of the federal government represents USD 27,800 per household — 70 percent in taxes and 30 percent in lobbying and enforcement costs. This split, if it is approximately true at all levels of government, has an interesting implication: government expenditures at all levels in the United States comprise just over a third of the nation’s gross domestic product (GDP), but if we add in the private expenditures
required by government, the total government burden represents half or more of the nation’s GDP.

**Third: The cost of price distortions resulting from taxes and borrowing.**

*Taxes distort incentives.* They derive a wage between what buyers pay and sellers receive. (With taxes, buyers pay more, but sellers receive less than what the buyer pays.) Some otherwise mutually advantageous exchanges will become unprofitable and therefore not occur.

Giving up these potential gains imposes a cost on the economy. In other cases taxes may induce individuals to allocate more time to leisure or non market activities, which also reduce output. Some people will engage in tax avoidance activities, which will impose an additional cost on the economy. Research indicates that these deadweight losses add between 9 and 16 percent to the cost of taxation, over and above the costs of enforcement and compliance. These costs should be considered when analysing the merits of a government program.

It is also important to recognise that politicians will attempt to conceal the cost of government. As former senate majority leader Robert Dole put it: “Taxing is much like plucking a goose. It is the art of getting the greatest number of feathers with the least amount of hissing.” The political attractiveness of budget deficits, money creation, and various indirect taxes esteems from the desire of politicians to conceal the costs of government programs.

Deception about business taxes is particularly widespread. Politicians often speak of imposing taxes on “business”, as if part of the tax burden could be transferred from individuals to a none person (business). Purely and simply, business taxes, like all other taxes, are paid by individuals. A corporation or business firm may write the check to the government, but it does not pay the taxes. The business firm collects the money from someone else — its customers, employees, or stock holders — and transfers it to the government. It may be good political rhetoric to talk about
“business” taxes, but the fact is that taxes, and all other costs of government, are paid for by people.

Cost of Taxes more than Benefits in Pakistan

In the context of Pakistan, we have several interesting examples. Federal government has been collecting ‘Wealth Tax’ till 1997. Total collection of this tax was less than 0.5 percent of the tax revenues in Pakistan; however, cost of collection, advocacy, lobbying and litigation involved in the assessment and collection of wealth tax was much higher than its collection. So, its collection was irrational and government had to remove this tax. Another example of irrational collection was sales tax on cotton. This tax was collected at the time of sale of cotton to the textile mills. However, it had been refunded to the mills in case of the export of their cotton-made products. Consequently, more than 92 percent of sales tax on cotton used to be refunded. It has also been noted in some cases that refunds claims were higher than collection. Another observation was noted in the collection of Cotton cess. This tax was collected by the federal government to meet the expenditure of R & D for developing the production, yield and varieties of cotton. It was noted that more than 90 percent of its collection have been utilised on administrative expenditures.

4 Unless Restrained by Constitutional Rules, Special-Interest Groups Will Use The Democratic Political Process to Fleece Taxpayers and Consumers.

When public policy is limited to its proper functions, government can contribute mightily to economic prosperity. However, this requires more than majority rule and the popular election of legislators.

Unfortunately, democratically elected officials can often benefit by supporting policies that favor special-interest groups at the expense of the
general public. Consider a policy that generates substantial personal gain for the members of a well-organised group (for example, a trade group representing industrial interest, members of a labour union, or a firm group) at the expense of the broader interest of tax payers or consumers. While the organised interest group has fewer members than the total number of tax payers or consumers, individually their personal gain from the legislation is likely to be large. In contrast, while many taxpayers and consumers are harmed, the cost imposed on each is small, and the source of the cost is often difficult to identify.

For issues of this kind, it is easy to see why politicians often support special-interests groups. Since the personal stake of the interest group members is substantial, they have a powerful incentive to form alliances and let candidates and legislators know how strongly they feel above the issue. Many interest group members will decide whom to vote for and whom to support financially almost exclusively on the basis a politician and on issues of special importance to them. Because the special-interest issue exerts only a small personal impact on others voters, the bulk of voters will often be uninformed and generally care little about it.

If you were a vote-seeking politician, what would you do? Clearly you would not get much campaign support by favoring the interests of the largely uninformed and uninterested majority. But you can get vocal supporters, campaign workers, and most important, campaign contributions by favouring the special-interest issue. In the age of media politics, politicians are under strong pressure to support special interests, tap them for campaign funds, and use the contributions to project a positive candidate image on television. Politicians unwilling to play this game — those unwilling to use the government treasury to provide well-organised interest groups with favours in exchange for political support — are seriously disadvantaged. Given the current rules, politicians are led as if by an invisible hand to reflect the views of special-interest groups, even though this often leads to wasteful policies.
The bottom line is clear: representative government based solely on majority rule does not handle special-interest well. The tendency of the unrestrained political process to favour well-organised groups helps explain the presence of many programs that reduce the size of the economic pie. For example, consider the case of the roughly sixty thousand sugar wheat and cane growers in the United States. The government uses highly restrictive quotas on imported sugar to keep domestic sugar prices several times the world market price. For example, in February 2004 the domestic price of sugar was 20 cents per pound while the world price was less than 6 cents a pound. As a result of this program, sugar growers gain USD 1.9 billion, more than USD 30,000 per grower. Most of these benefits are reaped by large growers whose owners have incomes far above the national average. On the other hand, these subsidies cost the average American household about USD 20 per year in the form of higher prices for products containing sugar. Even more important, the resources of Americans are wasted producing a good we are ill-suited to produce and one that could be obtained at a substantially lower cost through trade. As a result Americans are worse off.

Nonetheless, the US Parliament continues to support the program, and it is easy to see why. Given the sizable impact on their personal wealth, it is perfectly sensible for sugar growers, particularly the large ones, to use their wealth and political clout to help politicians support their interests. This is precisely what they have done. During the 2000 election cycle, the sugar lobby contributed almost USD 1.3 million to candidates and political-actions committees. In contrast it makes no sense for the average voter to investigate this issue or give it any significant weight when deciding how he or she is going to vote. In fact most voters are unaware that this program is costing them money. As a result, politicians can gain by continuing to support the sugar growers even though the subsidy program wastes resources and reduces the wealth of the nation. Such examples are commonly available in Pakistan and other developing countries.
The fleecing of tax payers and consumers in order to provide benefits to identifiable and politically active voting blocks has become the primary business of modern politics. Taxpayers and consumers in the United States spend approximately USD 20 billion annually to support grain, cotton, tobacco, peanut, wool, and dairy programmes. The political power of special-interests also explains the presence of tariffs and quotas on steel, shoes, brooms, textiles, and many other products. Regulations mandating that Alaskan oil be transported by the high-costs American Maritime industry instead of cheaper foreign transporters reflect the industry’s political clout, not its economic efficiency. Federally funded irrigation projects, subsidised agricultural grazing rights, subsidised business loans, subsidies to airports (the list goes on and on) are all policies rooted in the special-interest effect rather than net benefits to American citizens. While each such program individually imposes only a small drag on our economy, together they bust the federal budget, waste resources, and significantly affect our standard of living.

The framers of the US Constitution were aware of this defect of democratic politics (they called the interest groups “factions”). The US Constitution sought to limit pressures from the factions, and specifies that the parliament is to levy only uniform taxes for programs that promote the common defence and general welfare. This clause was designed to preclude the use of general tax revenue to provide benefits to subgroups of the population. However through the years, court decisions and legislative acts have gutted and distorted its meaning. Thus, as it is currently interpreted, the constitution is no longer able to constrain the political power of well-organised special interest groups.

There are a lot of special-interest groups all using their political influence to capture benefits at the expense of others. Indeed, almost everyone is now a member of some interest group that is fighting for a bigger share of the economic pie. The sad fact is that, it is impossible for everyone to get bigger shares of the pie. Furthermore, the policies that interest groups get the parliament to enact have the effect of reducing the country's overall economic growth. So even if a group is politically successful at getting
a bigger share of the pie, it can still end up with a smaller piece than if such political success were more difficult for everyone. Diverting so much effort into costly special-interest political activity, rather than productivity, reduces the size of the total pie. Thus, special-interest politics can cause even the special-interest groups to end up with less. Element 7 discusses this issue in more detail.

5 Unless Restrained by Constitutional Rules, legislators will Run Budget Deficits and Spend Excessively.

The attractiveness of financing spending by debt issue to the elected politicians should be obvious. Borrowing allows spending to be made that will yield immediate political payoffs without the incurring of any immediate political cost.

— JAMES BUCHANAN

When a government's spending exceeds its revenues, a budget deficit results. Government generally issue interest-earning bonds to finance their budget deficits. These bonds comprise the national debt. A budget deficit increases the size of national debt by the amount of the deficit in contrast, a budget surplus allows the federal government to pay bondholders and thereby reduce the size of the national debt. Basically the national debt represents the cumulative effect of all the prior budget deficits and surpluses.

Prior to the 1960 almost everyone — including the leading figures of both political parties — thought that the government should balance its budget except perhaps during times of war. There was a widespread implicit agreement — much like a constitutional rule — that the federal budget should be balanced. Given this political background, the budget of the federal government was generally near balance during peacetime. Except during times of war, both deficits and surplus were small compared to the size of the economy.
The Keynesian revolution changed all of this. Keynesian—those accepting the views of England’s economist John Maynard Keynes—believed those changes in government spend and budget deficits could help promote a more stable economy. They argued that rather than balancing the budget, the government should run a budget deficit during periods of recession and shift towards a budget surplus when there was concern about inflation. In short, the Keynesian revolution released political decision makers from the discipline imposed by a balanced budget. Freed from this constraint, politicians consistently spent more than they were willing to tax. Since 1960 there have been only two brief periods of budget surplus, one in 1969 and the other in 1999-2000.

The political attractiveness of spending compared to taxation is not surprising. Legislators like to spend money on programs to please their constituents. They do not like to tax, since taxes impose a visible cost on voters. Debt is an alternative to current taxes; it pushes the visible cost of government into the future. The budget deficits (that is borrowing) make it possible for politicians to supply waters with immediate benefits without having to impose a parallel visible cost in the form of higher taxes. The deficits are a natural outgrowth of unrest and democratic politics. If unconstrained by constitutional rules or strong convictions. Politicians will use deficits to partially conceal the cost of their programs from voters.

The unconstrained political process plays into the hands of well-organised interest groups and encourages government spending to gain rich patronage benefits for a few at the expense of many. Each representative has a strong incentive to fight hard for expenditures beneficial to his or her constituents and has little incentive for a legislator to be a spending "watchdog". He or she will incur the worth of colleagues who will find it more difficult to deliver special programmes for their districts, and they will provide little support for spending in the watchdog's district. More important, the benefits of spending cuts and deficit reductions that the watchdog is trying to attain (for example, lower taxes and lower interest rates) will be spreading so thinly among all voters that the legislator's constituents will reap only a small part of these benefits.
There are 435 representatives and 100 senators in the United States Parliament. Consider that these 535 individuals got out to dinner knowing that after the meal each will receive a bill for $\frac{1}{535}$th of the cost. No one feels compelled to order less because his or her restraint will exert little impact on the total bill. Why not order shrimp for an appetiser, entrees of steak and lobster, and a large price of cheese cake for dessert? After all, the extra spending will add only a few pennies to each person's share of the total bill. What a bargain! Of course, you are going to pay extra for the extravagant orders of the other 534 diners. But that's true no matter what you order. The result is that everyone ends up paying for extras that aren't worth what they cost.

Would a tax increase help control these spending inclinations? Paradoxically there's a reason to believe that it would. Higher government revenues will almost surely fuel additional spending rather than constrain it. Promises to cut spending in exchange for higher taxes will inevitably be broken. In 1982 US president Regan agreed to a highly publicised tax increase in exchange for reduction in parliamentarian spending. Taxes were increased, but the spending cuts failed to materialise. Former president George H. W. Bush fell into the same trap with his in famous 1990 budget agreement. Once again taxes were raised, spending increased more than was projected, and the budget deficit expanded. Still more recently, as strong economy pushed federal revenues up more rapidly than expected in 1999 and 2000; the parliament went on a spending spree at the end of both of these fiscal years.

Given the current inclinations to spend, some have even argued that tax reductions and larger deficits are more likely to control excessive government spending. Explaining why he was not concerned about the impact of a tax cut on the budget deficit, Nobel laureate Milton Friedman argued: "deficits will be an effective — I would go so far as to say the only effective — restraint on the spending propensities of the executive branch and the legislature" (Wall Street Journal, January 15, 2003).
Politician modification will be necessary if we're really going to do something about the budget deficit and counterproductive spending. The rules need to be changed so it will be more difficult for politicians to spend more than that they are willing to tax. There are several ways in which this might be done.

The constitution might be amended to require the federal government to balance its budget, even as most state governments are required to balance their budgets. Or a constitutional amendment could require two-thirds or three-quarter approval by both houses for spending proposals and increases in the federal government's borrowing power. Or this year's spending might be limited to last year's level of revenue. Proposed rule changes of this kind would make it more difficult for legislators to spend unless they are willing to tax or charge for the government services. Such rule changes would stiffen the government's budget constraint and force legislators to consider more carefully the costs of government programs. An improvement in the cost-effectiveness of government would result.

6 Government Slows Economic Progress When It Becomes Heavily Involved In Trying to Help Some People at the Expense of Others.

The tool of politics (which frequently becomes its objective) is to extract resources from the general taxpayer with minimum offense and to distribute the proceeds among innumerable claimants in such a way to maximise the support at the polls. Politics, so far as mobilising support is concerned, the art of calculated cheating or, more precisely, how to cheat without being really caught.

— JAMES R. SCHLESINGER

There are two ways individuals can acquire wealth: production and plunder. People can get ahead by producing goods or services and exchanging them from income. This method of acquiring income helps the
exchanging partners and enhances the wealth of society. But sometimes the rules also allow people to get ahead by “plundering” what others have produced. This method not only fails to generate additional income — the gain of one is a loss to another — but it also consumes resources and thereby reduces the wealth of the society.

Government promotes economic prosperity when they encourage productive activity and discourage plunder. A government that acts as a neutral force, protecting prosperity rights and enforcing contracts, can best achieve this object. When the effective law of the land makes it difficult to take the prosperity of others, few resources will flow into plunder. Moreover in that happy situation the resources employed defending against action of plunder will also be small.

In the modern world government itself is often used as an agent for plunder. The quality of resources directed towards lobbying, political campaigns, and the various forms of “favor seeking” from the government will be directly proportional to the ease with which the political process can be used for personal (or interest-group) gain at the expense of others. When a government fails to allocate the cost of public-sector projects to the primary beneficiaries (through user fees, for example) or when it becomes heavily involved in income-transfer activities (see element 7) people will spend more time organising and lobbying politicians and less time producing goods and services. Resources that would otherwise be used to create wealth and generate income are wasted fighting over slices of an economic pie that is smaller than it could be.

In this era of weakened constraints on the state, income transfers from tax payers to well-organised groups and voting blocks have become the business of modern politics in the wealthy industrial countries of North America and Western Europe. The competitive advantage goes to those politicians who can figure out how to get revenues in a way that is least offensive and least visible to voters, and then use the funds to favour groups willing to supply most votes and campaign contributions in exchange for the transfer. Counterproductive, favour-seeking activities are
a natural outgrowth of unrestrained democracy. Unless the constitutional restraints on democratic governments are strengthened, politicians will enact programs that waste resources and impair the general standard of living.

The Costs Of Government Income Transfers Are Far Greater Than the Net Gain to the Intended Beneficiaries.

When the war on poverty in USA was declared in the mid-1960s, it was widely believed that poverty could be eliminated if only Americans were willing to transfer a little more income to the less fortunate members of the society. They were willing (or at least their political representatives were), and income-transfer programs expanded substantially. Measured as a proportion of total income, transfers direct towards the poor (for example, aid to families with dependent children, food stamps and Medicaid) doubled during the 1965-75 period. Since 1975 income transfers have continued to grow as a share of income.

The impact of the income transfers, however, was quite different from what most people expected. As Figure 2 shows (see page 93), the poverty rate was declining rapidly prior to the war on poverty. It fell from 32 percent in 1947 to 13.9 percent in 1965. The downward trend continued for a few more years, reaching 10 percent in 1968. Since the late 1960s, however, only a few years after the War on Poverty transfer were initiated, improvement slows down. The poverty rate began to level off rather than continue its decline. Since 1970 it has fluctuated with in a narrow band around the 10 percent level. In 2002 the poverty rate was 9.6 percent, not much different than the figure of the late 1960s. Given that income per person, adjusted for inflation, has more than doubled since 1965, this lack of progress is amazing.
Why weren't the income transfers more effective? Economic analysis indicates that their effectiveness reflects a general proposition: it is difficult to transfer income to a group of recipients in a manner that will improve their long-term well-being. Once again, this proposition reflects the unintended consequences of secondary effects.

Three major factors undermine the effectiveness of income transfers, regardless of whom they are directed towards.

---

**Economic Cost of Transfer Payments**

Some same interesting observations are available in the context of Pakistan. It is notable that when the boom in the stock market and real estate prices changed the patterns of wealth distribution in the country, many stock market players and real estate investors became billionaires. The good side of this picture is that this situation added significant regular contribution in the numbers and sizes of the services of charity institutions in big urban areas like Karachi. The businessmen, investors and wealthy community peoples started to provide free food services to the hungry and needy people. Surprisingly, this situation led to the increase in the number of poor. Many peoples who had been earning their bread through hardworking decided to leave their jobs. It was too easy to share the incomes of the rich without contributing to the economy. Naturally, this process created massive unemployment and on the other hand severe shortage in the supply of unskilled labor on the market.

First: An increase in government transfers will reduce the incentive to the both taxpayer-donor and the transfer recipient to earn income. Economic growth will thereby be retarded. Income is not like “manna from heaven”.
Neither is national income an economic pie that is backed by the government so slices of various sizes can be served up hot to people throughout the country. On the contrary, income is something that people produce and earn. Individuals earn income as they provide goods and services to others willing to pay for them. We can think of national income as an economic pie, but it is a pie whose size is determined by the actions of millions of people, each using production and trade to earn an individual slice. It is impossible to redistribute portions of the slices they earn without reducing their work effort and the innovation and planning done by each and thus reducing the size of the pie.

As taxes are increased to finance a higher level of transfers, taxpayers have less incentive to make the sacrifices needed to produce and earn, and more incentive to invest in wasteful tax shelters to try to hang on to the cash they've earned. Similarly, since transfer benefits tend to decline...
as the income of a recipient increases, the recipient will also have less incentive to earn. Because of these cutbacks in transfers, as income increases, additional earnings will increase net income by only a fraction — and in many cases only a small fraction — of the additional earnings. Thus, neither taxpayers nor transfer recipients will produce and earn as much as they would in the absence of the transfer programme.

To see the negative effect of almost any transfer policy on productive efforts, consider the response of students when a professor announces at the beginning of the term that she will redistribute the points earned on the exams so that no one will receive less than a C. Under this plan, students who earned a grade by scoring an average of 90 percent or higher on the exams would have to give up enough of their points to bring up the average of those who would otherwise get Ds and Fs. And, of course, the B students would also have to contribute some of their points as well, although not as many, in order to achieve a more equal grade distribution. Does anyone doubt that the students who would have made As and Bs will study less hard when their extra efforts is “taxed” to provide benefits to others? And so would the students who would have made Cs and Ds, since the penalty they paid for less effort would be cushioned by point transfers they would loose if they earned more points on their own. The same logic applies even to those who would have made Fs, although they probably weren't doing very much studying anyways. Predictably, the outcome will be less studying, and overall achievement will decline. The impact of tax transfer schemes will be similar: less work effort in lower income levels.

Second: Competition for transfers will erode most of the long term gain of the intended beneficiaries. Governments must establish a criterion for the receipt of income transfers and other political favours. If it did not do so, the transfers would bust the budget. Generally, the government will require a transfer recipient to own something, do something, or be something. However, once the criterion is established, people will modify
their behaviour to qualify for the “free” money or other government favours. As they do so their net gain from the transfers declines.

Think about the following: suppose that the government decided to give away a PKR 50 bill between 9:00 am and 5:00 pm, each weekday to all persons to wait in line at the main gate of the State Bank of Pakistan. Long lines would emerge. How long? How much time would people be willing to take from their leisure and their productive activities? A person whose time was worth PKR 5 per hour would be willing to spend almost as much as ten hours waiting in line for the PKR 50. But it might take longer then ten hours if there were enough others, whose time is worth less, say PKR 3 or PKR 4 per hour. And everyone would find that the waiting consumed much of the value of the PKR 50 transfers. If the governments objective were to make the recipients PKR 50 better off, it would have failed.

This simple example illustrates why the intended beneficiaries of transfer programs are not helped much. When beneficiaries have to do something (for example, wait in line, fill out forms, lobby government officials, take an exam, endure delays) in order to qualify for a transfer, a great deal of their potential gain will be lost as they seek to meet the qualifying criteria. Similarly, when beneficiaries have to own something (for example, land with a wheat production history to gain access to wheat program subsidies, or a license to operate a taxicab or sell a product to foreigners) in order to get subsidy, people will bid up the price of the asset needed to acquire the subsidy. The higher the price of the asset, such as the yellow cab license or the land with a history of wheat production, will capture the value of the subsidy.

In each case the potential beneficiaries will compete to meet the criteria until they dissipate much of the value of the transfer. As a result, the recipient's net gain will generally be substantially less than the amount of the transfer payment. Indeed, the net gain of the marginal recipient (the person who barely finds it worthwhile to qualify for the transfer) will be very close, if not equal, to zero. This explains why transfer program have
generally failed to upgrade the well-being of their intended beneficiaries.

Of course unanticipated changes in the transfer programme can generate temporary gains or losses for various groups. Once a program is institutionalised, however, completion will eliminate abnormally large returns from any activity that increases one's likelihood of qualifying for a government favour.

There is a third reason for the ineffectiveness of transfer programs: Protecting potential recipients against adversity arising from their imprudent decisions encourage them to make choices that increase the likelihood of the adversity. Transfer do two things to potential beneficiaries: (1) they make the consequences of the adversity less severe, and (2) they reduce the incentive of potential recipients to take steps to avoid the adversity. The problem arises because these two things exert conflict influences.

For example, government subsidies of insurance premiums in flood affected areas will reduce the personal cost for the individuals to protect themselves against economic losses resulting from the flood. This increases their wealth. The subsidy makes the protection cheaper to them; however, individuals are encouraged to build in flood affected areas. As a result, the damage from flood is greater than would otherwise be the case. Unemployment compensation provides another example. The benefits make it less costly for unemployed workers to refuse existing offers and keep looking for a better job. Therefore workers engage in longer periods of job search and, as a result, the unemployment rate is higher than it would be otherwise.

If you subsidise something, you will get more of it. Anti poverty transfers are no exception to this general rule. Transfers directed towards the poor will unintentionally encourage high-risk lifestyles (for examples, use of drugs, dropping out of school or workforce, getting divorced, and abandonment of children by fathers). As more people choose these options, the poverty rate increases. This secondary effect may not be very important in the short term. Over the longer term, however, unintended negative
consequences of these lifestyle changes, and the habits they form, will be more severe.

In addition government anti-poverty transfers crowd out private charitable efforts by families, individuals, churches, medresas, shrines, and civic organizations. These private givers are more likely to see the real nature of the problem, be more sensitive to the lifestyle of recipients, and focused their giving on those making a food effort to help them. Thus, private charitable efforts tend to be more effective than those undertaken by the government. However, when taxes are levied and the government does more, predictably private individuals and groups will do less. As the largely ineffective government programs crowd out the more effective private programs, the problem worsens.

From an economic viewpoint, the failure of transfer programs ranging from farm price supports to anti-poverty programmes is not surprising. When the secondary effects are considered, economic analysis indicates that it is extremely difficult to help the intended beneficiaries over the long term.

8 Central Planning Replaces Markets with Politics, Which Wastes Resources and Retards Economic Progress.

The man of system is apt to be very wise in his own conceit. He seems to imagine that he can arrange the different members of a great society with as much ease as the hand arranges the different pieces upon the chess-board; he does not consider that the pieces upon the chess-board have not another principle of motion besides that which the hand impresses upon them; but that, in the great chess-board of human society, every single piece has a principle of motion of its own, although different from that which the legislature might choose to impress upon
it. If those two principles coincide and act in the same direction, the game of human society will go on easily and harmoniously, and is very likely to be happy and successful. If they are opposite or different, the game will go on miserably, and the society must be at all times in the highest degree of disorder.

— ADAM SMITH (1759)

As previously discussed, governments can often coordinate the provision of public goods — a small class of goods for which it is difficult to limit consumption to paying customers — better than markets. Many people also believe that the government can pick up industries, provide subsidies, direct investment, operate enterprises, and supply other goods in a way that will accelerate the growth of the economy. According to this view, government investment and “industrial planning” can improve on market outcomes.

This view has a certain appeal. Surely it makes sense to plan. Aren’t elected officials and government experts more likely to represent the “general welfare” of the people than business entrepreneurs? Won’t government officials be “less greedy” than private business? People who do not understand the invisible hand principle often find the argument for central planning persuasive. Economics, however, indicates that it is wrong.

There are four major reasons why central planning will almost surely do more damage than good.

**First: Central planning merely substitutes politics for market verdicts.** Remember, government is not a corrective device. Real-world central planners (and the legislators who direct them) are not a group of omniscient selfless saints. Inevitably the subsidies and investment funds doled out by planners will be influenced by political considerations.

Think how this process works even when decisions are made democratically. Expenditures will have to be approved by the legislature. Various
business and unionised labour interests will lobby for investment funds and subsidies that provide them with benefits. Legislators will be particularly sensitive to those in a position to provide campaign contributions and deliver key voting blocs. Compared to newer growth firms, older established business will have stronger record of political contributions, better knowledge of lobbying techniques, and a closer relationship with powerful political figures. As former senator William Proxmire has said: “The money will go where the political power is.” The political process will favor older firms, even if they are economically weak, over newer growth-oriented firms. In addition, committee chairmen will often block various programs unless other legislators agree to support projects beneficial to their constituents and favored interest groups (pork-barrel projects) only a hopeless dreamer would believe that this politicised process would result in less waste, more wealth creation, and a better allocation of investment funds than markets.

Second: The incentive of government-operated firms to keep costs low, be innovative, and efficiently supply goods is weak. Unlike private owners, the directors and managers of public-sector enterprises have little to gain from improved efficiency and lower costs. Predictably they will be motivated to pursue a larger budget. A large budget will provide funding for growth of the agency, salary increases, additional spending on clients and others factors that will make life more comfortable for managers. Managers of government owned firms, almost without exception, will try to convince the planners that their enterprises are producing goods or services that are enormously valuable to the general public and, if they were just given more funds, they would do even more marvelous things for society. Moreover, they will argue, if the funding is not forthcoming, people will suffer and the consequences will likely be disastrous.

It will often be difficult for legislators and other government planners to evaluate such claims. There is nothing comparable to private-sector profit rates that the planners can use to measure the performance of the enterprise managers. In the private sector, bankruptcy eventually weeds out inefficiency, but in the public sector, there is no parallel mechanism for
the termination of unsuccessful programmes. In fact poor performance and failure to achieve objectives is often used as an argument for increased government funding. The police department will use a rising crime rate to argue for additional law-enforcement funding. If the achievement scores of students are declining public school administrators will use this failure to argue still for more funds. Given the strong incentive of government enterprise managers to expand their budget and the weak incentive to operate efficiently, government enterprises can be expected to have higher per-unit costs than comparable private firms.

**Market with Politics**

It is a common experience in Pakistan that managements of many public sector organisations like Pakistan Steel Mills, Pakistan Broadcasting Corporation, Pakistan International Airlines and Pakistan Railways have always been complaining for deficient resources, while in fact the sectors which they belong to have unlimited opportunities to earn profit, especially when they are enjoying their “legal Monopoly” status and they do not have to pay taxes like private sector firms.

**Third: There is every reason to believe that investors risking their own money will make better investment choices than central planners spending the money of taxpayers.** Remember, an investor who is going to profit must discover and invest in a project that increases the value of resources. The investor who makes a mistake — that is, whose investment project turns to be a loser — will bear the consequences directly. In contrast, the success or failure of government projects seldom exerts much impact on the personal wealth of government planners. Even if a project is productive, the planner’s personal gain is likely to be modest. Similarly, if the project is wasteful — if it reduces the value of resources — this failure will exert little negative impact on the planners. They may even be able to reap personal gain from wasteful projects that channel subsidies and other benefits towards politically powerful groups. Given this incentive structure, there is simply no reason to believe that central planners will
be more likely than private investors to discover and act on projects that increase society’s wealth.

**Fourth:** There is no way that central planners can acquire enough information to create, maintain, and constantly update a plan that makes sense. We live in a world of dynamic change. Technological advances, new products, political unrest, changing demand, and shifting weather conditions are constantly altering the relative scarcity of both goods and resources. No central authority will be able to keep up with these changes, politically assess them, and provide enterprise managers with sensible instructions.

Market is different. Market price registers and tabulates widely fragmented information. Price information is constantly adjusting to reflect the changes always taking place in the economy. Price reflects this widely dispersed information and sends signals to business firms and resource suppliers. These price signals provide business- and resource-owners with the information required to coordinate their actions and bring them into harmony with the new conditions.

Some years ago it was widely believed that government planning and “industrial policy” provided the key to economic growth. We were told that market economies faced a dilemma: they were either going to have to move towards more government planning or suffer the consequences of slower growth and economic decline. Economists Paul Samuelson and Lester Throw were among the leading proponents of this view, which dominated the popular media and sophisticated intellectual circles during the 1970s and 1980s. The collapse of the Soviet system and poor performance of the Japanese economy have largely eroded the popularity of the view. Nonetheless, many still believe that the government can direct various sectors of the economy, such as health care and education. This, too, is a delusion.

Nearly two and a half centuries ago Adam Smith articulated the source of central-planning failures, including those that arise from efforts to plan
specific sectors (see quote, page 97). Unfortunately for the planners, individuals have minds of their own, what Smith calls “a principle of motion”, and when they confront an incentive structure that encourages them to act in ways that conflict with the central plan, problems arise. A simple two-by-two charts can be used to illustrate this point. As table 4 (below) shows, goods and services may either be produced by private enterprises or supplied through the government. They may be paid for either by the consumer directly or by the taxpayer or some other third party. This means that there are four possible combinations of production and consumption. Let’s consider the incentives accompanying each of these four cases and analyse the implications for central planning.

### Inefficiencies in the Public Sector

Another astonishing instance is the higher education in Pakistan, where all public sector universities have good physical resources and almost in all cases their physical and financial resources are much better than private sector universities. However, it is a usual complaint from the management of public sector universities that they do not have sufficient resources. All public enterprises in Pakistan give always the same justification to explain their inefficiency, which is scarcity of resources.

**In Category 1 goods are produced by private firms and purchased by consumers with their own money.** Predictably, consumers can be counted on to make decisions because if they fail to do so, their personal well-being will be adversely affected. Correspondingly, the private producers have a strong incentive to cater to the views of consumers and supply that desired goods economically. Failure to do so would lead to higher costs and lower profits. In this case both consumers and producers will have an incentive to engage in actions that also promote the general welfare. As Smith noted, under these circumstances “the game of human society will go on easily and harmoniously, and is very likely to be happy and successful.”
Category 2 represents the case where goods are produced privately but are paid for by the Taxpayers or some other third party. The provision of health care in the US financed primarily by government (Medicare and Medicaid) and insurance provides an example of this organisational structure. When someone else is paying, how much incentive does the consumer have to care about price? The answer is “not much.” Instead of economising, many consumers will simply purchase from suppliers that they believe offer the highest quality, regardless of price. The behaviour of producers will also be affected. Because consumers are largely insensitive to price, producers have little reason to control costs and provide services at attractive prices. Predictably, when a society organises provision of a good along the lines of category 2. Problems will result. Because

<table>
<thead>
<tr>
<th>Production and payment</th>
<th>Good is produced by:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Consumer-Purchaser</td>
</tr>
<tr>
<td></td>
<td>Taxpayer or other</td>
</tr>
<tr>
<td></td>
<td>Third Party</td>
</tr>
<tr>
<td>Private enterprises</td>
<td>Examples: apples;</td>
</tr>
<tr>
<td></td>
<td>oranges; television-</td>
</tr>
<tr>
<td></td>
<td>sSets; food; hous-</td>
</tr>
<tr>
<td></td>
<td>ing Most other</td>
</tr>
<tr>
<td></td>
<td>goods</td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Government Enterprise</td>
<td>Examples: post of-</td>
</tr>
<tr>
<td>or Contracting</td>
<td>fice; water and elec-</td>
</tr>
<tr>
<td></td>
<td>tricity in many</td>
</tr>
<tr>
<td></td>
<td>cities</td>
</tr>
<tr>
<td>(3)</td>
<td>(4)</td>
</tr>
</tbody>
</table>

Examples: public school; national defence

Table: 4

The Private and Government-Sector Matrix of Production and payment
neither buyer nor seller have much incentive to economise, prices will rise much more rapidly than in other sectors of the economy. In turn expenditures will soar. This is precisely what has happened in the healthcare sector in the United States as government programs have promoted greater reliance on third-party payments during the last four decades.

Category 3 represents the situation where consumers pay for the goods or services, but production is handled through the government. The delivery of first-class mail by the US postal service and the provision of water and electrical services by many municipal governments provide examples of this structure because they’re spending their own money, consumers will have strong incentives to economise and seek the most value per Dollar of their expenditure on items in this category. Thus, consumer spending will be efficient. However, as we discussed above, there is reason to believe that government-operated firms will generally be less efficient than private enterprises, particularly if the government firms derive most of their revenue from political authorities. Cost consciousness is also likely to be reduced if the government firm is a monopolist — if it is protected from competition with potential private rivals. Thus, production of inefficiencies is likely in this category.

Category 4 represents the case where the government both provides the service and covers its cost through taxation. In this case the political process determines what will be produced, how it will be produced, and how it will be allocated among the general populace. Because the providers of the goods do not derive their revenues from customers, they have little incentive to cater to the views of consumers. Under these circumstances consumers are in an extremely weak position to either discipline inefficient suppliers or exert much impact on the quality and variety of goods produced. Producers will focus on trying to get more money from the granting agency, typically a legislative body, and their incentive to control cost is weak. The expected result: a disconnection between the good produced and the preferences of consumers, production inefficiency, and soaring expenditures. In the United States the provision of
education provides the most vivid example of a good organised along
the line of category 4. The US educational system is plugged by the entire
expected problem: high cost, rapid growth of expenditure, unhappy “con-
sumers”, and a wide spread feeling of helplessness to alter the situation.

The incentives in the four categories help explain why some forms of eco-
nomic organisation work well and why others work poorly. Category 1
is basically the market sector. When consumers and producers undertake
actions that enhance their personal welfare, they are also promoting the
general welfare. What is good for the individuals is also good for the
economy. This is not the case in the other three categories. In each of
those cases there is a conflict between what’s best for the individual mak-
ing decisions and what’s best for the economy. These three cases illustrate
the problems that arise when government moves beyond its protective
functions and begins to subsidise various activities, operate enterprises,
direct various sectors, and, in the extreme case, centrally plan the entire
economy. In variably such government actions create a situation where
individuals pursuing their own interest will simultaneously waste resources,
undermine national prosperity, and cause living standards to fall below
their potential.

The record of government planning in the United States illustrates this
point. It is fraught with conflicts and internal inconsistencies. The federal
government increases the pay to tobacco growers and propagandises
against smoking. It pays some farmers not to produce grain products
and, at the same time, provides others with subsidised irrigation projects
so they can grow more of the very same grain products. Government pro-
grammes for dairy farmers keep the price of milk high, while government
subsidises the school lunch program to make the expensive milk more
affordable. Federal regulations mandating strong bumpers make auto-
mobiles safer, while corporate average fuel economy (CAFÉ) standards
make them lighter and less safe. Both regulations increase the cost of
automobiles and reduce the supply of cleaner, safer cars. The federal
government sends aid to poor countries with the stated aim of helping
them develop, but then it imposes import restrictions that limit the ability of these countries to help themselves (and to help Americans, too) by supplying US consumers with quality products at attractive prices.

Those who think that central planning, including the planning of sectors like health care and education, will promote economic progress are both, arrogant and naïve. When government officials decide what is bought and sold, are the prices of those times, the first thing that will be bought and sold will be the votes of elected officials. When enterprises get more funds from government and less from consumers, they will spend more time trying to influence politicians and less time trying to reduce costs.
and please customers. Predictably the substitution of politics for markets will lead to economic regression and, in the words of Adam Smith, “the game will go on miserably, and the society must be at all times in the highest degree of disorder.”

### Regulations and Energy Crisis in Pakistan

The determination of energy (electricity) prices is a function constitutionally assigned to the National Electric Power Regulatory Authority (NEPRA) which is an organ of the Federal government. According to Pakistani laws, an institution can produce energy but for sale of energy it has to join national grid through WAPDA or KESC. The transfer prices will be decided by the NEPRA. At the same time, the constitution gives rights of the mineral resources to the provinces. Sindh has huge resources of coal which can be used to produce energy. However, the price of energy will be determined by NEPRA. NEPRA determined the price of energy which is being produced by the Independent Power Producers (IPPs) at 9 cents per unit. Before the determination of the price, NEPRA listed the point of view of all the stakeholders including domestic and industrial consumers. NEPRA keeps in consideration what will be the effects of change in energy prices of the stakeholders. After a long hearing, NEPRA determined the price of energy which would be produced by coal in the province of Sindh at 6 cents. This price was not acceptable to those foreign investors who have been showing their willingness to invest in the energy production plant in Sindh. This decision made the energy crisis in the country more severe. The issue of energy shortage can be solved by pure market mechanisms; the interference of NEPRA made the issue more complicated.
Competition is just as important in government as in markets.

Competition is a disciplinary force. In the market place businesses must compete for the loyalty of customers. When firms serve their customers poorly, they generally lose business to rivals offering a better deal. Competition provides consumers with protection against high prices, shoddy merchandise, poor service, and/or rude behaviour. Almost everyone recognises this point with regard to the private sector. Unfortunately, the importance of competition in the public sector is not as widely recognised.

The incentives confronted by government agencies and enterprises are not very conducive to efficient operations. Unlike private owners, the directors and managers of public-sector enterprises are seldom in a position to gain much from lower costs and improve performance. In fact, the opposite is often true. If an agency fails to spend this year’s budget allocation, its position to get a large budget next year is weakened. Agencies typically go on a spending spree at the end of the budget period if they discover that they have failed to spend all of this year’s appropriation.

In the private sector the profit rate provides an easily identifiable index of performance. Since there is no indicator of performance in the public sector, managers of government firms can often gloss over economic inefficiency. Again: In the private sector bankruptcy eventually weeds out inefficiency, but in the public sector there is no parallel mechanism for the termination of unsuccessful programs. In fact, as mentioned in the previous element, poor performance and failure to achieve objectives are often used as arguments for increased funding in the public sector, as when the police department uses a rising crime rate to argue for additional law enforcement funding.

Given the incentives within the public sector, it is vitally important that government enterprises face competition. Private firms should be permit-
ted to compete on a level playing field with government agencies and enterprises. When governments operate vehicle maintenance departments, printing shops, food services, garbage collection services, street maintained departments, schools, and similar agencies, private firms can be given an equal opportunity to compete with public enterprises. For example, the US Office of Management and Budget decided to see whether private printers could print thru 2004 federal budget. Faced with competition the government printing office found that it could cut its price 23 percent. It kept the job by doing so. Privatisation watch — the Reason Public Policy Institute’s (RPPI) monthly newsletter — documented this case in its February 2003 issue and details similar cases monthly at every level of government. Competition improves performance, reduces costs, and stimulates innovative behaviour in both, private and public sectors. As a result tax payers get more for their money.

Competition amongst decentralised government units — state and local governments — will also help promote economic progress. A government can not be oppressive when citizens can easily choose the “exit option” — move to another location that provides a level of government services and taxes more to their liking. Of course it is not as easy to walk away from your government as from your grocer! In a decentralised setting, however, citizens can vote with their feet.

If the functions of central government are strictly limited to the protection of individual rights, prohibition against restraints of trade, and the provision of national defence, then state and local governments can vary widely in the degree to which they levy taxes from the provision of government services. Just as people differ over how much they want to spend on housing or automobiles, so, too, will they have different views concerning expenditures on public services! Some will prefer higher levels of services and be willing to pay higher taxes for them. Others will prefer lower taxes and fewer governmental services. Some will want to fund government services with taxes while others will prefer greater reliance on user charges. A decentralised system can accommodate and satisfy all of these divergent views.
Competition among local governments will also help promote governmental efficiency. If a government levies high taxes without providing a parallel quality of services, the individuals and businesses that make up their tax base will react and leave the jurisdiction. Some will simply never arrive. Thus, like business firms in the market place, local governments that fail to serve their citizen will lose customers (that is, population) and revenues. It doesn’t take everyone, or even many, to exit a government jurisdiction to get the attention of politicians and government officials. A decline in the tax base as a few companies move out, or as number of people moving in declines, will be noticed by those who depend on taxes to pay their salaries and fund the program they administer.

If competition among decentralised governments is going to serve the interest of citizens, it must not be stifled by the policies of the federal government. When a federal government subsidises mandates and regulates the bundle of services provided by local governments, it undermines the competitive process among them. The best thing the central government can do is perform its limited functions well and remain neutral with regard to the operation and level of services of state, regional, and local governments.

Like private enterprises, units of government prefer protection from rivals. There will be a tendency for governments to seek a monopoly position. Therefore competition among governments will not evolve automatically. It will have to be incorporated into a political structure. This is precisely what the United States of America’s founders were attempting to do when they designed the US Constitution and the federal system of the United States.
The predominant etchings of this age are that there are no limits to man’s capacity to govern others and that therefore, no limitations ought to be imposed upon government. The older faith, born of long ages of suffering under man’s dominion over man, was that the exercise of unlimited power by men with limited minds and self-regarding prejudices is soon oppressive, reactionary and corrupt. ... Man may have to pass through a terrible ordeal before they find again the central truths they have forgotten. But they will find them again as they have so often found them again in other ages of reaction, if only the ideas that have misled them are challenged and resisted.

— WALTER LIPPMAN

The intellectual folly of our ages is the view that democratic elections alone will establish an environment conducive to economic progress. Both history and political theory indicate that this is false. If government is going to be a positive force for economic prosperity, the rules of the political game must be designed to bring the self-interest of voters, politicians, bureaucrats into harmony with economic progress. This will require that the scope of government be limited and that governments remain neutral among the various subgroups of citizens.

When government is unconstrained — when everything is up for grabs within the political process — divisive and predatory activities will abound. Individuals will spend more time organising and fighting over slices of the economic pie and less time producing the “pie.” As a result, output will be smaller than would otherwise be the case. Animosity, distrust, and even hatred among factions will grow, while production stagnates. Life in a high politicised economy is not an attractive sense.
The framers of the US Constitution recognised this point and therefore incorporated restraints on the economic role of the government. They incinerated the permissible fiscal powers of the central government and allocated all other powers to the state and the people. They also prohibited states from adopting legislation “impairing the obligation of contracts”. Furthermore, the Fifth Amendment in US Constitution specifies that private property shall not be “taken for public use without just compensation”. Clearly, the US Constitution sought to limit the ability of government, particularly the federal government, to politicise the economy and abrogate the rights of citizens.

With the passage of time, however, the economic restraints eroded. The US federal government is now involved in almost everything. Today, it is virtually impossible to think of an economic activity the US federal government might undertake that the courts would declare unconstitutional. The secondary effect of this politicised structure is now obvious: high taxes, excessive regulations, special-interests spending and transfers, and large budget deficits. The challenge before us is to back up our existing constitutional rules and procedures with the understanding and support necessary to bring the political process back into harmony with economic progress. Furthermore, some additional constitutional restrictions on government are worth being considered as well.

**A Positive Programme for Prosperity**

How can this be accomplished? What provision would a constitution designed to promote economic prosperity and stability contain? Several proposals flow directly from the analysis. Within the American context, it is believed that the following seven provisions would provide the core for an Economic Bill of Rights that would promote economic progress:

a. No government shall use its regulatory powers to take private property, either partially or in its entirety, for public use without paying the owner the full market value of the property taken.
In recent years state and local governments in particular have used regulations to take or control private property without compensation, even though the property owner had violated the rights of no one. The courts have generally allowed them to do so as long as a legislative body deemed that the action was "in the public interest" or that the taking did not deny the owner all uses of his or her property. This is an open door to abuse that must be closed.

b. The right of individuals to compete in a business or profession and/or buy and sell legally traded goods and services at mutually acceptable terms shall not be infringed by congress or any of the states.

The freedom of individuals to compete in business and engage in voluntary exchanges activities is a cornerstone of both, economic freedom and progress. Price controls, business and occupational entry restraints, laws restricting the exchange of goods and services across state boundaries, and other government regulations that restrain trade should be prohibited.

c. Congress shall not levy taxes or impose quotas on either imports or exports.

The US Constitution already prohibits the imposition of these trade restraints on exports. This prohibition should also be extended to imports. The freedom of trade is a basic human right, just like freedom of speech and freedom of religion. There is no reason why Americans should not be permitted to buy from and sell to whoever will give them the best deal, even if the trading partner lives in another country.

d. A three-fourths approvals of both Houses of Congress shall be required for all expenditure programs of the federal government; at least two-third approval of the legislative branches of state government shall be required for the approval of expenditures by state governments.
Remember, if a project is really productive, there will always be a method of finance that will result in everyone gaining (see part 3, element 1). Thus, the super-majority's provisions need not eliminate projects that truly increase wealth. They will however, make it more difficult for special interest to use government as a tool for plunder. They will also help keep the spending activities of government at the local level where the competition among governments provides a stronger incentive to serve the interests of all citizens.

e. A three-fourth approval of both houses of congress shall be required before the federal government is permitted to borrow any funds to finance a deficit in its annual budget.

This will reduce the inclination of congress to spend beyond its means.

f. A three-fourth approval of both houses of congress shall be required for the federal government to mandate any expenditure by either state governments or private business firms.

If this provision is not included, congress will use mandated expenditures to escape the prior spending and borrowing limitations.

g. The function of the Federal Government Reserve System (Fed) is to maintain the value of the currency and establish a stable price level. If the price level either increases or decreases by more than 4 percent annually during two consecutive years, all Governors of the Federal Reserve System shall be required to submit their resignations.

This provision would make it clear what the Fed is supposed to do. If the Fed establishes monetary stability, it is doing its part to promote economic stability and progress.
Economic analysis indicates that these provisions would help promote economic progress and limit the inclination of politicians to serve special-interest groups. This would be a positive step towards the restoration of a government based on mutual agreement rather than on power to plunder.

Before constitutional rules consistent with economic progress can be reestablished, however, the intellectual fabric underlying the case for limited government must be mended. The case must be a case aside that myth that popular elections are the distinctive feature of the American political process. It must be recognised that it is one thing to determine our political leaders by majority vote and quite another to determine what government will do by majority rule. Limited government, not majority rule, is the key to economic progress. The sooner we learn this important point, the more free and prosperous we will be.

Economic Freedom and Governance in Pakistan

Though constitution of Pakistan protects individual rights and private ownership, the regulatory institutions e.g. State Bank of Pakistan, Securities and Exchange Commission, Competition Commission and National Electric Power Regulatory Authority, Pakistan Electronic Media Regulatory Authority, Oil and Gas Regulatory Authority and other public institutions are used to work strictly under the control of the federal government. The structure of their governance did not allow them to provide a free environment. This is one of the major reasons why Pakistan is at 107th rank in economic freedom out of 141 countries. This rank is at 116th position in ‘Sound Money’, which reflects the tight controlling of the State Bank by the government of Pakistan. It is obvious that the low rank economic freedom negatively affects the competitiveness and the economic growth of the country.
**Concluding Thoughts**

Both basic economics and the American experience shed considerable insight on the wealth of nations and the sources of economic progress. Common Sense economic indicates that private ownership, freedom of exchange, competitive markets, the rule of law, and monetary stability are the cornerstones of prosperity. When these cornerstones are present, individuals will be able to “reap what they sow,” productive energy will be unleashed, and wealth will be created. This is the recipe that generated American’s material progress to the degree that America departs from it. America will experience reduced growth and prosperity.

Part 2 and 3 focused on national prosperity. The final section of this book will focused on personal prosperity by considering some practical choices you can make that will help you achieve a more prosperous life.
PART IV

Twelve Key Elements of Practical Personal Finance

1. Discover your comparative advantage.
2. Be entrepreneurial. In a market economy, people get ahead by helping others and discovering better ways of doing things.
3. Spend less than you earn. Begin a regular savings program now.
4. Don’t finance anything for longer than its useful life.
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>5</strong></td>
<td>Two ways to get more out of your money: avoid credit-card debt and consider purchasing used items.</td>
</tr>
<tr>
<td><strong>6</strong></td>
<td>Begin paying into a “real-world” saving account every month.</td>
</tr>
<tr>
<td><strong>7</strong></td>
<td>Put the power of compound interest to work for you</td>
</tr>
<tr>
<td><strong>8</strong></td>
<td>Diversify — don’t put all of your eggs in one basket</td>
</tr>
<tr>
<td><strong>9</strong></td>
<td>Indexed equity funds can help you beat the experts without taking excessive risk.</td>
</tr>
<tr>
<td><strong>10</strong></td>
<td>Invest in stocks for long-run objectives; as the need for money approaches, increase the proportion of bonds</td>
</tr>
<tr>
<td><strong>11</strong></td>
<td>Beware of investment schemes promising high returns with little or no risk.</td>
</tr>
<tr>
<td><strong>12</strong></td>
<td>Teach your children how to earn money and spend it wisely.</td>
</tr>
</tbody>
</table>

**Introduction**

Compared to Americans a couple of generations ago and to their contemporaries throughout most of the world, today’s Americans have incredibly high income levels. Nonetheless, many, perhaps most, live under conditions of financial stress. How can this be? The answer is that financial insecurity is primarily the result of the choices we make rather than the income we earn.

If you do not take charge of your finances, they will take charge of you. As Yogi Berra, the great American philosopher (and former baseball star) indicates, each of us needs a plan. If we don’t have one, we may end
up at a place where we do not want to be. The twelve elements presented below from the core of a practical plan. Like the rest of this book, they are directed towards the layperson, not to specialists. They focus on practical suggestions — things that you can begin with immediately — that will help you make better financial decisions regardless of your current age, income level, or health status.

Often, the world of investment advice appears to be totally divorced from the world of economics. At the local Barnes & Noble store, books about investment share a spot with flashy self-help books about business leadership and strategic planning, aisles away from the restrained and academic economics section. The message is that the two areas have nothing to do with one another. Yet the principles that lend to financial security are largely the same as the ones underlying a prosperous economy.

As we will see, the principle of comparative advantage, which explains why countries benefit from specialising in the activities they do best, also explain why you as an individual can benefit financially from specialising in your strengths. Similarly, entrepreneurship, financial accountability, and investment in capital (especially human capital) are as valuable for individuals as they are for countries.

We are not trying to make you a Wall Street wizard or an instant millionaire. The advice presented here deals with financial basics. Some of the points may seem obvious; others may surprise you; but all are supported by logic and experience and, in some cases, illustrated with arithmetical examples. This plan is certainly not the most comprehensive available, and it may not be the best financial plan for you. However the search for perfection is often the enemy of positive action. Many individuals do not believe that they have either the time or the expertise to develop a really sound financial plan. As a result they do not even apply practical and relatively simple guidelines that can help them do reasonably well and avoid financial disaster. This section will give you such guidelines. Embrace them.
Before suggesting ways to make better financial decisions and get more out of the resources available to you, we want to share a couple of thoughts about the importance of money and wealth. First, there is more to a good life than making money. When it comes to happiness, non-financial assets such as a good marriage, family, friends, self-fulfilling work, religious convictions, and enjoyable hobbies are far more important than money. Thus, the single-minded pursuit of money and wealth makes no sense.

At the same time, however, there is nothing unseemly about the desire for more wealth. This desire is not limited to those who are only interested in their personal welfare, narrowly defined. For example, Mother Teresa would have liked more wealth so that she could have done more to help the poor. Many people would like more wealth so they can donate more to religious, cultural, and charitable organisations. No matter what our objectives in life are, they are easier to achieve if we have more wealth. Thus, all of us have an incentive to improve our financial decision making. This section will offer twelve guidelines to help us do so.

You’ve got to be very careful if you don’t know where you’re going, because you might not get there.

— YOGI BERRA

1 Discover Your Comparative Advantage

The principle of comparative advantage is most often used to explain why free trade makes it possible for people in different countries to produce larger outputs and achieve higher living standards. As we saw in element 4 of part 1, two countries can each gain by trading with one another, even if one country is the best at producing everything and another is the worst at producing everything. The principle of comparative advantage is just as important to the wealth of individuals. Finding the occupational or business activity in which you have a comparative
advantage in and specialising in it will help you earn more money than otherwise, regardless of how good you are in absolute terms.

Like nations, individuals will be able to achieve higher income levels when they specialise, that is, concentrate their efforts on those things that they do best. To pick one extreme, suppose that you are better than everyone else in every productive activity. Would that mean that you should try to spend some time on each activity? Or to go to another extreme, someone could be worse than everyone else in every productive activity. Would that individual be unable to gain from specialisation because he or she would be unable to compete successfully in anything?

The answer to both questions is “no”. No matter how talented you are, you will be relatively more productive in some areas than in others. Similarly, no matter how poor your ability to produce things is, you will still have a comparative advantage in something; you will be able to compete successfully in some things and can gain by specialising in your comparative advantage (see part 1, element 4 for additional information on comparative advantage.)

In other words, your comparative advantage is determined by your comparative abilities, not your absolute abilities. For example, Tiger Woods has the skills not only to be the world’s best golfer but also the best caddy. Who could do a better job than Tiger at giving you advice on your swing, on which club to use, and how to line up your putts? But Tiger Woods has a comparative advantage in playing golf, not caddying. He would be given up far more value by caddying than he gives up by golfing; that means, his opportunity costs for caddying are far greater than his opportunity costs for playing golf. Similarly, the caddies on the pro tour may not have the caddying potential of Tiger Woods; but since their skills as caddies are far better than their skills as golfer, they sacrifice less value when caddying, and so that is where their comparative advantage lies. For them the opportunity cost of caddying is lower than the one for playing golf.
Obviously, individuals will always be better off if they are really good at something that is highly valued by others. This explains why people like Tiger Woods make a lot of money. But even a person who is not very good at anything will be better off by specialising where his or her disadvantage is smallest compared to others and by trading with others who have different specialties.

Some people may feel that they are at a disadvantage when they trade with those who make a lot more money than they do. But as we discussed in part 1, element 4: trade benefits both parties. And generally, the more accomplished and wealthy the people you trade with, the better off you are because your services is often worth more to them than to those who are less accomplished and less wealthy. We would rather caddy for Tiger Woods than for any other professional golfer because he will benefit more from caddying services by winning more golf tournaments than other golfers and the additional benefit will tend to be reflected in a higher return to his caddy.

The worst thing you can do is to convince yourself, or be convinced by others, that you are somehow a victim and therefore unable to become wealthy through your own effort and initiative. Some people start out with fewer advantages than others, but, as we will see, even those who are less advantaged, for whatever reason, can do extremely well financially if they make the effort and apply themselves intelligently. You need to take charge of your carrier development and figure out how you can best develop your talents and use market cooperation to achieve your goals. No one else cares more about your personal success than you do. Neither does any one else know more about your interests, skills, and goals. Discovery of career opportunities where you have a comparative advantage involves more than figuring out those things that you do best. It also involves discovering the productive activities that suit your interest and give you the greatest fulfillment. If you enjoy what you do and believe it is important, you will be happy to do more of it and work to do it better. Real wealth is measured in terms of personal fulfillment. For example,
the authors of this book (all economists) have found it satisfying to find answers to economic questions and to express what we know in ways that can help others better understand the little corners of the world — and in some cases parts of the big picture, too — that we have examined professionally. Even though the hours are sometimes long, we find most of those hours enjoyable. What we do is not for everyone. But for us, with our interests, the joys of what we do more than make up for the tough patches.

Be Entrepreneurial. In a Market Economy, People Get Ahead by helping others and Discovering Better Ways of Doing Things.

Entrepreneurship involves choices about how to use resources. While the term is often associated with decision making in business, in a very real sense all of us are entrepreneurs. We are constantly making decisions about the development and use of knowledge, skills, and other resources under our control. Our financial success will reflect the outcome of these choices.

If you want to be financially successful, you need to think entrepreneurially. to put it in another way: You need to focus on how you can develop and use your talents and available resources to provide others with things that they value highly.

Providing others with goods and services that are highly valued compared to their cost is the key to financial success. Consider the hypothetical case of Robert Jones, a land developer. Jones purchases large land tracks, subdivides them, and adds various amenities such as roads, sewage disposal, golf courses, and parks. Jones will profit if he is able to sell the plots for more than the cost of the land and the various amenities which he has constructed. If his actions are profitable, they will increase the values of resources and help others by providing them better home sites.
than are available elsewhere. Jones’s financial success or failure is dependent on his ability to enhance the value of resources.

Sometimes entrepreneurial activity is much less complex than this. For example, fifteen-year-old Henry, who purchases a power mower and sells lawn services to neighbors, is also an entrepreneur. He is seeking to profit by increasing the value of resources — his time and equipment. Simplicity does not change the key to entrepreneurial success. Just as in the case of Jones, Henry’s success will depend on his ability to use resources in a manner that increases their value.

Individuals who focus their brainpower on how they can provide goods and services that others value highly will have a major advantage in the marketplace. Many employees spend time thinking about how much they are getting paid rather than on how they can make their services more valuable to both current and prospective employers. Similarly, many business owners focus on management details rather than on how they can increase the value of their product or service relative to its cost. Yet those who become known for creating — helping others to create — more value will be able to sell their goods and services for a higher price.

Once you begin to think seriously about how you can increase the value of your services to others, do not underestimate your ability to achieve success. Entrepreneurial talent is often found in unexpected places. Who would have thought that a middle-aged milk shake machine salesman, Ray Kroc, would revolutionise the franchising business and develop a single McDonald’s restaurant in San Bernardino, California, into the World’s largest fast-food chain? Did anyone expect Sam Walton, the operator of a small store in one of the nation’s poorest states in 1970, to become the largest retailer in America in 1990s? How could anyone have anticipated that Ted Turner, the owner of an outdoor sign business in Atlanta whose rowdy behaviour had led to his expulsion from Brown University, would develop the world’s largest cable news network?
These are high-profile cases, but the same pattern occurs over and over. Successful business professional leaders often come from diverse backgrounds that appear to be largely unrelated to the areas of their achievement. But they have one thing in common: they are good at discovering better ways of doing things and acting on opportunities to increase the value of resources that have generally been overlooked by others.

Entrepreneurs, who are mostly self-employed, are disproportionately represented among America’s millionaires. Statistically the self employed constitute less than one-fifth of the work force, but they account for two-thirds of the millionaires. And self-employed millionaires tend to achieve their millionaire status at an earlier age.

The financial success of self-employed entrepreneurs stem from four major factors.

**First and foremost:** Their success reflects entrepreneurial talent: An ability to discover innovative new products, cost-reducing production methods, and profitable opportunities that have been overlooked by others.

**Second:** Self-employment is more risky than working at a job and greater risk and higher returns go together.

The self-employed have no assurance of a specified income, but the additional risk associated with self-employment status will lead to higher expected incomes (and greater wealth). If the returns to self-employment, with its higher risk, were no greater on average than those to lower-risk employment, people would move out of self-employment to the low-risk opportunities. This would increase the returns to the high-risk employment and lower the returns to the low-risk employment. As a result high-risk tends to lead the high returns.

**Third:** A high savings rate adds to the wealth of entrepreneurial individuals. Self-employed business owners often take very little income out of the business initially so they can invest more in getting it established. Even
after a business becomes successful, the owner often puts much of the profits into improvement and expansion.

**Fourth: Business owners typically work long hours.** For many self-employed entrepreneurs, a forty-hour work week would seem like a spring break. These more lengthy hours of work also enhance their income and wealth.

Employees, too, can adopt the characteristics that contribute to the high-income status and wealth of self-employed entrepreneurs. They can channel their savings into stocks and thereby achieve the above-average returns that come with the risk of business ownership. If they desire, they can also generate more income and accumulate more wealth through higher rates of saving and more hours of work. Perhaps more important, employees can gain by “thinking like entrepreneurs”. Just as the incomes of business entrepreneurs depend on their ability to satisfy customers, the earning of employees depend on their ability to make themselves valuable to employers, both current and prospective. If employees want to achieve high earnings, they need to develop talents, skills, and work habits that are highly valued by others.

This entrepreneurial way of thinking is particularly important when making decisions about education and training. Education will not enhance your earnings very much unless you acquire knowledge and develop skills that make your services more valuable to others. These include the ability to write well, to communicate well at the individual level, and use basic math tools, as well as specific skills that can set you apart from the crowd and raise your productivity. Developing skills that make you more valuable to others is a key to education at both the high school and college level. College students who believe that a degree by itself is a ticket to high-paying job often experience a rude awakening when they enter the job market.

In a market economy, both business owners and employees get ahead by discovering better ways of doing things and helping others in exchange for income. If you want to have a large income, you need to figure out
how you can develop and use your talents in ways that make a large contribution to others.

3 Spend Less Than You Earn. Begin a Regular Saving Program Now.

“My other piece of advice, Copperfield’, said Mr. Micawber, ‘you know. Annual income twenty pounds, annual expenditure nineteen, result happiness. Annual income twenty pounds, annual expenditure twenty pounds, result misery.”

— CHARLES DICKENS, DAVID COPPERFIELD

Saving is crucial to becoming rich. Nations become wealthy by saving — consuming less than they produce. Only by saving can a country accumulate the capital that is necessary for producing wealth. But it takes more than just accumulating capital for a country to prosper. Savings must be invested productively — allocated to the capital projects that generate the most value for consumers (see element 4, part 2, on the importance of efficient capital markets). The same is true for individuals. They, too, must save and invest. Only by highly improbable luck can someone get rich without saving and investing wisely.

As important as wise investment may be (and we shall discuss approaches to wise investing in elements 7 and 8) to start a regular savings program. A common response to this suggestion is: “I know I should start saving, but I just barely make enough money to cover my necessary expenses, so there really isn’t any room in my budget for saving. But, honestly, I’ll start a savings program later.” If this has been your response, please give it more thought. A person can almost always save more, starting now.

Although we are always thinking about all the things we “need” to buy, we buy far more than we really need. Economists draw demand curves
on the board not “need curves” because almost all of our spending decisions are discretionary, rather than based on true need, and are highly influenced by prices. When the price of something increases, we find that we “need” less of it. But if the price of a product goes down, or someone else is picking up the tab (so the price to us goes down), we find we “need” more of it.

So almost everyone, even those with small incomes, can reduce spending without huge personal sacrifice. It is easy to procrastinate, thinking that you will start saving when your income increases. There is a problem with this assumption.

**The problem with putting off a saving program is that it is extremely costly in terms of the money that you will end up with at retirement.** Obviously the sooner you start saving, the more wealth you will have accumulated by your retirement age.

What is not so obvious is how much more retirement wealth you can accumulate by starting to save just a little sooner. Even the smallest amount you save now can make a very big difference in your future wealth. We will discuss this advantage of starting early in more detail in element 7. But for now, consider the following example of how much procrastination can cost you.

Assume that you are celebrating your twenty-second birthday and are about to start your first job after graduating from college. Since you are not going to make a lot of money at first, and have many years to go before retirement, you tell yourself that you don’t need to worry about saving yet but promise yourself that you will start on your thirtieth birthday. Here’s a better idea: Start saving now. It doesn’t have to be much. Say you save USD 2 a day for the next two years, until your twenty-fourth birthday. That’s probably not as much as you’re spending on coffee and colas or have in loose change at the end of the day. Then from your twenty-fourth birthday until your twenty-sixth birthday, save USD 3 a day. That’s just a little more than you are now used to saving, and your income
will have gone up. When you turn twenty-six, increase your saving to USD 4 per day until you turn thirty and then start the saving program you said you would when you graduated. Putting this small amount aside each day isn’t going to cramp your style much and, by the time you reach thirty, you will have saved USD 9,490, plus the interest received—quite a nice sum. Saving USD 2, USD 3, or USD 4 a day really adds up.

But here’s the real surprise. By the time you retire at age sixty-seven, that early start can easily add USD 153,305 to your wealth, and that’s in today’s purchasing power. All you have to do is to receive a rate of return equal to about what the stock market has yielded over the last eight decades (more on this rate of return later), and this will be a fairly small percentage of your total accumulated wealth at retirement if you really do keep saving from the age of thirty. Also keep in mind that you are far more likely to continue saving at thirty than to start at thirty.

So next time you are thinking about all the thinking you “need,” recognise that you really don’t need most of them and think about how much it is costing you in terms of your future wealth.

We aren’t suggesting that you live a life of privation so you can be rich in the future. That makes no sense. But consider two things:

**First: In the early 1980s the US congress made it possible for you to save with before-tax dollars.** That is, the amount you saved would be deducted from your taxable income; thus, the savings would actually reduce your taxable income. Furthermore, the return on your savings would not be taxed until you began taking money out for retirement income. Taking advantage of this deferred taxation on savings reduces the sacrifice in current consumption from saving.

There are several of these tax-deferred saving plans: Individual Retirement Accounts (IRAs) [Regular and Roth], 401(k) plans, 403(b) plans (the equivalent of a 401 (k) plan for teachers), 457 plans, profit sharing and Keogh plans 9 for the self-employed, as well as others. Your employer and tax
preparer can give you the details for taking advantage of one or more of these plans. For example, if your marginal income-tax rate (the percentage of state and federal income tax you pay on an additional Dollar earned) is 35 percent, then the USD 9,490 saved in the above example would reduce your spendable income by only USD 6,168.50 (the USD 9,490 you saved, minus a tax reduction of USD 3,321.50). You do have to pay taxes on your accumulated savings eventually, but not for a long time and also not until after you retire, when you are likely to be in a lower income-tax bracket.

Second: Even though a savings program will require some reduction in current spending, there are many creative ways to spend a little less. And you will receive immediate satisfaction from the feeling of control and security that comes from preparing for your financial future. Starting a saving account now will help reduce financial stress and thereby enhance your quality of life. Among other things, life is a series of unexpected expenses.

You need to have a savings account to deal with them. You also need to save for your retirement (see elements 6 and 7). Regular savings each month needs to become part of your lifestyle. It needs to be treated like housing, food, transportation, and other regular expenses. Employers will often automatically channel a portion of your pay into a savings account of your choice. Some will even match the fund. Do not pass up these opportunities. When it comes to saving, the best rule is: “Just do it.”

4 Don’t Finance Anything for Longer Than Its Useful Life

What happens when you borrow money to purchase vacations, clothing, or other goods that are quickly consumed or that depreciate in value? What happens when you take out a forty-eight-month loan in order to purchase a used automobile that will be worn out in two years? The answer to both questions is the same: you will soon be making payments...
on things that have little or no value to you or any one else. These pay-
ments will lead to frustration and financial insecurity.

Financing an item over a time period lengthier than the useful life of the
asset forces you to pay in the future both for your past pleasure and your
current desires. This also leads easily to spending more than you earn,
which means your indebtedness will increase and you will become poorer
and poorer in the future. This is the route to financial disaster.

Does it ever make sense for an individual or a family to purchase a good
on credit? The answer is “yes,” but only if the good is a long-lasting asset
and if the borrowed funds are repaid before the asset is worn out. This
way you pay for a good as you use it.

Very few purchases meet these criteria. Three major household expen-
ditures come to mind: housing, automobiles, and education. If main-
tained properly, a new house may have a useful life for forty or fifty years
into the future. Under these circumstances the use of a thirty-year mort-
gage to finance the expenditure is perfectly sensible. Similarly, if an au-
tomobile can reasonably be expected to last four or five years, there’s
nothing wrong with financing it over a time period of forty-eight-months
or less. And like housing, investments in education generally provide ben-
efits over a lengthy time period. Young people investing in a college ed-
ucation can expect to reap dividends in the form of higher earnings over
the next thirty or forty years of their life. The higher earnings will provide
the means for the repayment of educational loans.

When long-lasting assets are still generating additional income or a valu-
able service after the loans used to finance their purchase are repaid,
some of the loan payments are actually a form of saving and investment
and will enhance the net worth of the household.
Two Ways to Get More Out of Your Money: Avoid Credit-Card Debt and Consider Purchasing Used Items.

Most of us would like to have more in the future without having to give up much today. Many, including those whose incomes are well above average do two things that undermine this objective. First, they go into depth to buy things before they can afford them. Second, they insist on buying new items even when used ones would be just as serviceable and far more economic.

Imprudent use of credit cards can be a huge stumbling block to financial success. Although many people are careful with cards, others act as if an unused balance on a credit card is like money in the bank. This is blatantly false. An unused balance on your credit cards merely means that you have an additional borrowing power; it does not enhance your wealth or provide you with more money. It is best to think of your credit card as an extension of your checking account. If you have funds in your checking account, you can use your credit card to those funds — if you pay off all the bills every month. If you don’t have sufficient funds in your account, don’t make the purchase.

While credit cards are convenient to use, they are also both seductive and a costly method of borrowing. Because credit cards make it easy to run up debt, they are potentially dangerous. Some people seem unable to control the impulse to spend when there is unused balance on their cards. If you have this problem you need to take immediate action! You need to get your hands on a pair of scissors and cut up all of your credit cards. If you don’t they will lead to financial misfortune.

Charging purchases on your credit card makes it look as tough you are buying more with your money, but the bill inevitably comes at the end of the month. This presents another temptation: the option to send in a small payment to cover the interest and a tiny percentage of the balance and
keep most of your money to spend on more things. If you choose this option and continue to run up your balance, however, you will quickly face a major problem — the high interest rates being charged on the unpaid balance.

It is common for people to pay as much as 15 to 18 percent on their credit card debt. This is far higher than most people, even successful investors, can earn on their savings and investments. As we shall see in later elements, you can easily become wealthy earning 7 percent per year on your saving. Unfortunately, high interest rates on outstanding debt will have the opposite impact. Paying 15 to 18 percent on your credit card debt can drive even a person with a good income into poverty.

Consider the example of Sean, a young professional who decided to take a few days relaxing in the Bahamas. The trip costs Sean USD 1,500, which he puts on his credit card. But instead of paying the full amount at the end of the month, Sean pays only the minimum, and he keeps doing so for the Next ten years, when the bill is finally paid off. How much did Sean pay for his trip, assuming an 18 percent interest rate on his credit card? He pays USD 26.63 per month for 120 months, or a total of USD 3,195.40. So Sean pays his credit card company more for the trip than he paid for the airfare, hotel, food, and entertainment together.

Sean could have taken the trip for a whole lot less by planning ahead and starting to make payments to himself before the trip instead of payments to the credit card company after the trip. By saving USD 75 a month at 5 percent per year in compound interest (we will discuss compound interest in element 7) for 20 months Sean could have had USD 1500 for the trip from a total saving of USD 1,560.89. In other words, by saving to make his trip, instead of running up credit card debt to pay for it, Sean could have taken two trips (with extra spending money) for less than the USD 3195.40 he ended up paying for one.

Or better yet, Sean could have had the trip for USD 1,500, and then, instead of paying the credit card company USD 26.60 per month for the
next ten years, he could put that amount for saving. If he does and earns 5 percent per year, he will end up with USD 4,135.26 at the end of ten years. At that point he can spend USD 2,000 on another trip and still have USD 2,135.26 left over. It is obvious from this example, and any number of others that we could give, that those who try to increase their consumption using credit card debt end up having less consumption and less money than those who avoid credit card debt and save instead.

Of course, you may already have a sizable credit card bill. It would have been better if you had avoided that debt, but it does provide an opportunity for you to get a very high return by starting a savings programme. Every dollar you save to pay down a credit card debt effectively earns an interest rate of 18 percent, or what ever you are paying on the debt.

Look at it this way. If you put a dollar in an investment that is paying 18 percent, then one year from now it has added USD 1.18 to your net worth. If you save a dollar to pay off your credit card debt, than one year from now it has also added USD 1.18 to your net worth. Your debt will be that much lower — first, from the dollar you saved that reduced your debt initially and, second, from the 18 cents you would have otherwise owed in interest.

Even if your credit card rate is less than 18 percent, it is still higher than what you will consistently add on any other savings program you will ever have, unless you are extraordinarily lucky or good at investing. Of course you may not feel as tough your savings are really earning 18 percent, since the money isn’t paid into your investment accounts. But it amounts to the same things. The very first thing any one who has a credit card debt and is serious about achieving financial success should do is pay that debt off, from saving if necessary.

What if you do not have the funds to pay off your credit card bill? Then take out a bank loan — the interest rate will be lower than your credit card rate — and develop a plan to pay off loans as quickly as possible,
over the next six months, for example. Of course, you also need to make sure that you do not run up another credit card debt.

A second way to scratch your money is to buy used items. They will serve you almost as well as new ones. The problem with paying things new is that they depreciate or decline in value almost immediately. Thus, while new items can be purchased, they can not be owned as new items for long. Almost as soon as an item is purchased, it becomes “used” in terms of market value.

Buying things that are used — or, in today’s parlance “pre-owned” — can reap substantial savings. Consider the cost of purchasing a new automobile compared with a used one. For example, if you buy a brand new Toyota Camry, which will cost you about USD 28,000, and trade it in after one year, you will receive about USD 18,000 — or USD 10,000 less than you paid for it. If you drive the car 15,000 miles, then your depreciation cost — the cost to you of the decline in the car’s value — is 66 cents per mile.

But instead of buying a new Camry you can buy one that is a year old from a dealer. You will pay about USD 8,000 less than it costs new (this is about USD 2,000 more than the original owner received from the dealer) or about USD 20,000.

Given how long cars last if you take care of them, you should easily be able to get excellent service from your used Camry for eight years, at which time you can probably sell it for about USD 2,000. Assuming that you drove 15,000 miles per year, your depreciation cost per mile will be USD 18,000/120,000 miles, or just 15 cents. This is 51 cents per mile less than the cost of driving a new car every year. Staying with the assumption that you drive 15,000 miles a year, the depreciation saving from the used car is USD 7,650 every year. Of course your repair bills may be somewhat higher after the car is few years old, but even if they average USD 1,650 a year (very doubtful), you will still save USD 6,000 each year by sacrificing that new car smell.
Many other items are just as functional used as they are new and often much less expensive. Furniture, appliances (for example, refrigerators, washers, and dryers), and children’s cloths and toys (which they out-grow and tire-of quickly) come immediately to mind. We are not suggesting that you spend a lot of time at garage sales and used car lots. Given the value of your time, in many cases it will be more economical for you to purchase a product new rather than used, particularly if you plan to keep the item a long time. Instead, we are encouraging you to consider the potential savings that often are derived from used purchases without you having to give up much in terms of consumer satisfaction. Do not pass up these opportunities to get more value from your money.

Begin paying into a “Real-World” Savings Account Every Month

We have talked about the value of saving for your future. But you also need a “Real-World” savings account. What is that? The real world is made up of surprise assurances: the car breaks down, the roof leaks, you have a plumbing problem, and your child breaks his arm — just to name a few. The surprising element relates to the nature and timing of the events, not to their occurrence. It is highly predictable that over a lengthy period of time all households will confront sizeable expenditures for items in his category. Thus it makes sense to plan for them. This is what your real-world savings account is for. It will help you deal with unexpected bills without putting you under severe emotional stress.

The alternative is to wait until the surprise events occur and then try to device a plan to deal with them. This will generally mean running up credit-card balances or some other method of borrowing funds on highly unfavourable terms. Then you have to figure out how you are going to cover the interest charges and eventually repay the funds. All of this leads to anxiety that is likely to result in unwise financial decisions. How much should you set aside regularly to deal with such event? One approach
would be to calculate your spending on the various surprises of the last year, divide that figure by 12, and begin channeling that amount monthly into your real-world savings account. You might even want to pay a little more into the account just in case you confront higher future spending in this area. After all, if you pay too much into the account, you can build up a little cushion. If the funds in the account continue to grow, eventually you can use some of them for other purposes or allocate them into your retirement savings program. The key point is to consider the monthly allocations into your real-world savings account as a mandatory rather than an optional budget item. Thus, they should be treated just like your mortgage payment, electric bill, and other regular expenditures.

A real-world savings account allows you to purchase a little peace of mind rather than worrying about the financial bumps of life. With such an account, you will be able to deal confidentially with expenditures that, while unpredictable as to timing, can nonetheless be anticipated with a fair degree of accuracy. During periods when your surprised expenditures are below average, the balance in your real-world savings account will grow. When the surprised expenditures are typically large, the funds in your account will be drawn down, but you can remain calm because you are prepared. This is an important element of what it means for “you to take charge of your money” rather than allowing “money to take charge of you”.

7 Put the Power of Compound Interest to Work for You

In element 3 we emphasised the importance of saving regularly. There are two major reasons for starting now. First, as we discussed, those who yield to the many excuses not to start now will have a hard time overcoming them later. But in this element we want to talk more about the second reason to begin saving right away. That is the big payoff that comes from starting early.
A small head start in your saving program causes a big increase in the payoff. Recall the example in element 3 of the additional retirement wealth a young person could have by saving a modest amount from age 22 to 30. Giving up just a little over USD 6000 in purchasing power (assuming that the savings is taken from the before-tax income) for those eight years can easily add over USD 153,000 to retirement wealth at age 67. The key to converting a small amount of money now into a large amount later is to start saving as soon as possible to take full advantage of the “miracle of compound interest.”

Compound interest is not really a miracle, but sometimes it seems that way. Despite the fact that it is easy to explain how compound interest works, the results are truly amazing. Compound interest is simply getting interest on you interest. If you do not spend the interest earned on your savings this year, the interest will add to both, your savings and interest earned next year. By doing the same thing next year, you then get interest on your interest, etc. this may not seem much, and for the first few years it doesn’t add that much to your wealth. But before too long your wealth begins growing noticeably, and the larger it becomes the faster it grows. It is like a small snow ball rolling down a snow-covered mountain. At first it increases inside slowly. But each little bit of extra snow adds to the size, which allows even more snow to be accumulated, and soon it is huge, growing rapidly, and coming right at you.

The importance of starting your savings programme early is explained by the gradual effect that compound interest has early on as it sets the stage for its accelerating effect later. The savings you make right before retirement won’t add much more to your retirement wealth then the amount you save — a little but not much. The snow ball that starts near the bottom of the mountain won’t be much bigger when it stops rolling. So the sooner you start saving, the more time that early saving will have to grow and the more dramatic the growth will be.

Consider a simple example. Assume a 16 years old is deciding whether to start smoking. This is an important choice for a number of reasons,
health considerations being the most important. However, in addition to the health factor, there is a financial reason for not smoking. The price of cigarettes is around USD 3.75 a pack in most states, so if our teenager, call him Roger Diaz, decides against smoking he will save USD 1,370 a year (assuming he would have smoked a pack a day). Suppose that instead of spending this amount on something else, Roger invests it in a mutual fund that provides an annual return of 7 percent a year in real term — that is, after accounting for inflation. (Note: this 7 percent return is right at the annual rate of return of the Standard & Poor's (S&P) index of the five hundred largest US firms since 1926.) If Roger keeps this up for ten years, when he is 26 he will have accumulated USD 18,929 from savings of USD 13,700. Not bad for a rather small sacrifice — one that is, in fact, good for Roger.

But this is just liftoff; the payoff from compound interest is just getting started. If Roger keeps this saving plan keeps going until he is 36, he will have USD 56,164 from savings of USD 27,400. Continuing until he is forty-six will find him with USD 129,411 from savings of USD 41,100 and now the after burners really start kicking in. By the time Roger is 56 he will have USD 273,500 from saving contributions of USD 54,800. And when he retires at age 67 he will have USD 597,301. From direct contributions of USD 69,870. Thus, by choosing not to smoke, Roger accumulates almost USD 600,000 in retirement benefits — and this figure is in Dollars with today’s purchasing power. This example is illustrated in figure 3.

Alternatively, consider what would happen if Roger smoked from age 16 to 26 then stopped smoking and started saving the price of a pack of cigarettes every day. It is good that he stopped smoking, and he will still benefit from the savings. But by postponing his saving program by ten years, instead of having USD 597,301 at age 67, Roger will have only USD 294,015. Delaying a 51 years saving program by ten years costs Roger USD 303,286 at retirement.
Alternatively, by saving just a little longer, you can derive benefits from the accelerating growth provided by compound interest. For example, if Roger keeps up his saving program for just a little over two more years (going back to our assumption that he starts saving at 16) by retiring a little after his 69th birthday, he will have almost USD 700,000 in today’s purchasing power. And the more you save, the more compound interest will boost your wealth. If Roger makes a few other rather minor sacrifices, such as buying used cars instead of new cars, eating a little less junk food from the vending machines, and not buying those lottery tickets (a person is far more likely to be hit by lightening than to win a lottery jackpot), he could easily have an additional million or more at retirement.

Figure 3: Don’t Smoke: Get Rich

![Bar chart showing the growth of investment over time.](chart.png)

Source: Author’s calculation. Assumes 7 percent interest per year

Again, our point is not that you should live a miserable life of austerity and sacrifice so that you can be rich when you retire. Where’s the advantage in becoming rich in the future by living in poverty until the future
arrives? Instead, we are stressing that ordinary people can have lots of nice things and still accumulate a lot of money because it does not take much savings to get a big payoff. Of the USD 597,301 Roger accumulated by not smoking, only USD 69,870 came from reducing his consumption (and this assumes that he does not take advantage of opportunities to save out of before-tax income).

Indeed, people who save and invest will be able to spend far more than those who don’t. At retirement — or sooner — Roger can start spending his wealth and end up having much more than if he had never saved.

All it takes is an early savings program, a little patience, knowing how to get reasonable return on your savings (see the next two elements), and taking advantage of the power of compound interest.

8 Diversify – Don’t Put All your Eggs in One Basket.

Investments involve risk. The market value of a real estate or corporate stock investment can change dramatically in a relatively short period of time. Even if the nominal return is guaranteed, as is the case of high-quality bonds, changes in the interest and inflation rates can substantially change the value of the asset. If you have most of your wealth tied up in the ownership of a piece of real estate or a small number of corporate stocks (or even worse, a single stock), you are particularly vulnerable. The recent experiences of those holding a large share of their assets in the equalities of firm such as Enron, WorldCom, United Airlines, and Time Warner illustrate this point.

If individuals are going to achieve their financial potential, they must channel their savings into investments that yield attractive returns. In the past investments in the stock market have yielded high returns. Stock mutual funds make it possible for even small investors to hold a diverse portfolio, add to it regularly, and still keep transaction costs low. Investing in a diverse portfolio of stocks over a lengthy period of time reduces the
You can reduce your risk through diversification—holding a large number of unrelated assets. Diversification puts the law of large numbers to work for you. While some of the investments in a diversified portfolio will do poorly, others will do extremely well. The performance of the latter will offset that of the former, and the rate of return will converge toward the average.

For most people a home purchase is likely to be their major investment, at least initially. If it is well maintained and located in an attractive community, a home is generally a good investment. Beyond that, for those seeking to build wealth without having to become involved in day-to-day business decision making, the stock market can provide attractive returns. It has done so historically. During the last two centuries, after adjustment for inflation, corporate stocks yielded a real return of approximately 7 percent per year, compared to a real return of about 3 percent for bonds.

The risk with stocks is that one can never be sure what they will be worth at any specified time in the future; inevitably there will be periods over which the market value of your investments is falling. But that risk, known as volatility, is a big reason why stocks yield a significantly higher return than saving accounts, money market certificates, and short-term government bonds, all of which guarantee you a given amount in the future. Since most people value the additional certainty in the yields that bonds and savings accounts provide over stocks, the average return on stocks has to be higher to attract investors out of the more predictable investments.

The risks of stock market investments are substantially reduced if one either continually adds to or holds a diverse portfolio of stocks over a lengthy period of time, say thirty or thirty-five years. Even a small investor can choose this option through an equity mutual fund, a corporation that buys and holds shares of stock in many firms. When a diverse set of stocks has been held for a long time, they have yielded a high rate of return, and the variation in that return has been relatively small.
Suppose a person paid a fixed amount annually over a thirty-five-year period into a mutual fund that mirrored the S&P 500, a basket of stocks that are thought to represent the market as a whole. Since 1871 the average real return over the various thirty-five-year periods has been approximately 7 percent, after adjusting for inflation. Perhaps even more significant, the inflation-adjusted annual return over any thirty-five-year period was never worse than 2.7 percent. Even this unusually low return is still approximately equal to the return one could expect from bonds.

Diversification will reduce the volatility of investments in the stock market in two ways. When some firms do poorly, others do well. An oil price decline that causes lower profits in the oil industry will tend to boost profits in the airline industry because the cost of airline fuel will decline. When profits in the steel industry fall because steel prices decline, the lower steel prices will tend to boost the profits in the automobile industry. Of course general economic conditions can change, such as with a recession or an expansion, causing changes in the value of the stocks of almost all firms. But even in such a case, diversifying reduces the volatility in the value of your investments because a recession is worse for some firms and industries than others and a boom is better for some than for others. The recession that harms Nieman Marcus may boost sales and profits for Wal-Mart.

Some employers offer retirement programs (such as a 401[k] plan) that will match your purchases of the company stock (but not investments in other firms) or will allow you to purchase the company stock at a substantial discount. Such a plan makes it more attractive to purchase the stock of the company that you work for. If you have substantial confidence in the company, you may want to take advantage of this offer. After a holding period, typically three years, these plans will permit you to sell the purchased shares and use the proceeds to undertake other investments. As soon as you are permitted to do so, you should choose this option. Failure to do so will mean that you will soon have too many of your investment eggs in the basket of the company for which you work. This places you in a position of double jeopardy: Both your employment and
risk of stock ownership to a low level. While all investments are characterised by some uncertainty, you can have a high degree of confidence that, over the long haul, a diverse portfolio of corporate stocks will yield a higher real return than savings accounts, bonds, certificates of deposit, money market funds, and similar financial devices. Ownership of stocks through mutual funds is particularly attractive for young people saving for their retirement years.

Indexed Equity Funds Can Help You Beat the Experts without taking Excessive Risk.

Many Americans refrain from investments in stocks because they feel they do not have either the time or the expertise to identify businesses that are likely to be successful in the future. They are correct about the difficulties involved in forecasting the future.

Most economists accept the random walk theory. According to this theory, current stock prices reflect the best information that is known about the future state of corporate earnings, the health of the economy and other factors that influence stock prices. Therefore the future directions of stock prices will be driven by surprise occurrences, things that people do not currently anticipate. By their very nature, these factors are unpredictable; they would already be reflected in current stock prices.

Why not pick just the stocks that will do well, as Dell and Microsoft have, and stay away from everything else? That is a great idea, except for one problem: the above mentioned also applies to the prices of specific stocks. The prices of stocks with attractive future profit potential will already reflect that potential. The price of specific stock in the future will be driven by unforeseen changes and additional information about the prospects of the firm that will only become known with the passage of time. Countless factors affect the future price of a particular stock, and they are constantly changing in unpredictable ways. The price of Microsoft stock could be driven down, for example, because of an idea a high school kid is working
on in his basement right now. Thus, there is no way that you can know ahead of time which stocks are going to rocket into the financial stratosphere and which ones are going to fizzle on the launch pad.

You may be able to improve your chances ability by studying the stock market, the details of particular co-operations, and economic trends and forecasts. But unless you are better than most of us at picking or managing a stock portfolio, it isn’t likely, at least over time, that you can increase your stock market returns by more than you can earn using your time in other productive activities.

We believe that the best option for the ordinary investor is to channel most of his or her long-term (that is, retirement) savings into a stock index mutual fund. An index fund is a special type of mutual fund. An index fund holds stocks in the same proportion as their representation in broad indexes of the stock market, such as S&P 500 or the Dow Jones Industrials. Very little trading is necessary to maintain a portfolio of stocks that mirrors a broad index. Neither is it necessary for index funds to undertake research evaluating the future prospects of companies. Because of these two factors, the operating costs of index funds are substantially lower than those of managed funds. As a result, index funds charge lower fees and therefore a large share of your investment Dollar flows directly into the purchase of stock.

A mutual fund that is indexed to abroad stock market indicators such as the S&P 500 will earn approximately the average stock market return for its shareholders. What is so great above the average return? As we have previously mentioned, historically the stock market has yield an average real rate of return of about 7 percent. That means that the real value, the value adjusted for inflation of your stock holdings doubles approximately every ten years. That’s not bad. Even more important, the average rate of return yielded by a broad index fund beats the return of almost all managed mutual funds when comparisons are made over periods of time such as a decade. Over a typical ten-year period the S&P 500 has yielded a higher return than 85 percent of the actively managed funds.
Over twenty-year periods, mutual funds indexed to the S&P 500 have generally out-performed about 98 percent of the actively managed funds. Thus the odds are very low, about to one in fifty, that you or anyone else will be able to select an actively managed fund that will do better than the market average over the long run.

Suppose that at the beginning of 1969 you had put USD 10,000 into a mutual fund that mirrored the S&P 500 index, and at the same time your friend, Ashley, put USD 10,000 into the average actively managed mutual fund (one that returns the average yield of all managed funds). On June 30, 1998, you would have had USD 311,000 and Ashley would have had USD 171,950 (these amounts are adjusted for the differences in management fees you and Ashley would have paid — with your fees being significantly lower).

But what if, instead of picking just the average managed fund, Ashley had picked the one that performed best in 1969? That would have been the Mate’s Investment Fund, which would have given Ashley a big, but temporary, head start. Even if you get lucky and pick the number one mutual fund in one year, it is unlikely to be anywhere close to number one in subsequent years. In 1970 Mates had dropped from 1st to 424th (way down, considering that there weren’t that many mutual funds in 1970), to 512th in 1971, and it never got higher then 400th, its position in 1974 when it went out of business with a per-share value of about 7 percent of its 1968 value.

Ashley’s choice was unluckier than most that choose a managed fund, but it highlights the point that performance during one year tells you little about a managed fund’s long-run prospects.

On average, the top funds during the 1970s under-performed in the market during the 1980s. For example, the top fund (20th century growth) during the ’70s fell to 176th place in the ’80s. The 2nd-place fund in the ’70s (Templeton Growth) fell to 126th place in the ’80s. The fund “44 Wall Street” was in 4th place in the ’70s, but fell to 309th place in
the ‘80s. Of course, some top-performing funds in the ‘70s did even better in the ‘80s. For example, the 10th-place fund in the ‘70s (the Magellan Fund) was number one in the ‘80s. Over all, the top twenty mutual funds in the 1970s yielded an average annual return that was 8.6 percent greater than the average fund during the decade. But during the 1980s, the average return of the top twenty funds from the 1970s was 0.6 percent less than the average fund during the 1980s.

The same pattern has also been present in more recent years. The top twenty managed equity funds of the 1980s outperformed the S&P 500 index by 3.9 percent per year over that decade. But if investors entering the market in 1990 thought they would beat the market by choosing the “hot” funds of the ‘80s, they would have been disappointed. The top twenty funds of the 1980s under-performed the S&P index by 1.2 percent per year during the 1990s.

The “hot” funds during the stock market bubble of the late 1990s were an even more misleading investment indicator. Over the two-year period 1998-99 the top-performing managed fund was Van Wagoner Emerging Growth, with a 105.52 percent average annual return. But over the two-year period 2000-2002, this fund ranked 1,106 with an average annual return of minus 43.54 percent.

The most important thing to take from this element is: do not allow a lack of time and expertise to keep you out of equity investments. You do not have to do a lot of research or be a “super stock picker” in order to be highly successful as an investor. The stock market has historically yielded higher returns than other major investment categories, and index funds make it possible for the ordinary investor to earn these returns without worrying about trying to pick either individual stocks or a specific mutual fund. Of course there will be ups and downs and even some fairly lengthy periods of declining stock prices. Therefore many investors will want to reduce equities as a percentage of their asset holdings as they approach retirement (see the following element). But based on a lengthy history of stock market performance, the long term yield derived from a
broad index of the stock market can be expected to exceed that of any other alternative, including managed equity funds.

### Invest In Stocks for Long-Run Objectives; as the Need For Money Approaches, Increase the Proportion of Bonds.

People who are serious about their financial future will save and invest for specific goals, such as the down payment for a house, college costs for children, and retirement. Each of these goals requires one or more expenditures at specific times. It is wise to think of a separate fund or portfolio for each because as the time for each expenditure approaches, an adjustment in the composition of the specific portfolio often makes sense.

As we pointed out in elements 8 and 9, a portfolio based on a diverse set of equities (stocks) has been the best way for most savers to build wealth over time. That has been a sound investment plan in the United States for at least the past two centuries. A key feature of any investment plan, however, especially one based primarily on equities, is the ability to stick with the plan and ride out the ups and downs of the market.

The stock market, after all, is volatile. The long-term trend has always been up, but it can move quickly up and then very quickly down, in an unpredictable fashion. And it can stay down for months or even years. As the need to spend approaches, the ability to ride with the market through a fall and into the recovery declines. Moving gradually from stocks to the bond market, which is generally less volatile over periods of less than ten years, can reduce as the time approaches when you will need the cash. You will avoid the need to sell large portions of your stock at an unusually low point in the market.

Moving to bonds reduces, but does not eliminate, risk. The greatest risk of owning bonds is inflation, which lessens the value of both the principal
and the fixed-interest payments. However, that risk can be reduced or eliminated with the use of “TIPS,” or Treasury Inflation-Protected Securities. This product is a form of Treasury bond that was first sold in 1997. TIPS return the principal, a fixed-interest rate that depends on the market rate when they are purchased, and an additional payment to adjust for inflation. Because unanticipated inflation is what makes bond payments worth less than expected, buying and holdings TIPS will protect the holder against that risk. TIPS are particularly attractive for retirees seeking to generate a specific stream of the purchasing power from their assets.

An additional risk associated with bonds is the impact of changes in interest rates. Assume that you buy a USD 1,000 thirty-year bond that pays 5 percent interest. This promises to pay you USD 50 in interest every year for thirty years, at which time the bond matures and you get your USD 1,000 back. But if the overall or general interest rate increase to 10 percent soon after you buy this bond, then your bond will immediately fall in value to about one-half of what you paid for it. At a 10 percent interest rate, an investor can get USD 50 in interest every year by buying a USD 500 bond, so that is about all anyone will be willing to pay for your USD 1,000 bond. Of course if the interest rate drops to 2.5 percent soon after you buy your thirty-year, 5 percent bond, then its price will approximately double in value. But this is more volatility (or risk) than you want to take if you are saving for something you expect to pay for in five years.

Given a five-year horizon, it is much safer to buy a bond that matures in five years, at which point you receive all of your USD 1,000 back. As a general proposition, when buying bonds you should buy those that mature at about the time you expect to need the funds, since you get the face amount of the bond back at maturity no matter what the interest rate is at the time. Because large changes in interest rates are usually the result of changes in inflation, TIPS protect against much of the risk associated with interest-rate changes.

How long should a portfolio consist of stocks, and when should the move to bonds be made? That depends on the length of time for the investment.
Relatively short-term investments may do best in bonds exclusively. For example, a young couple saving to buy a house may be better off avoiding the stock market entirely — for that portion of their savings only — and investing it in bonds. That is because purchasing a house or condominium often involves saving for just a few years. In contrast, a couple might save for eighteen years to finance a college education for a new born or for thirty-five to forty-five years to build up savings for their retirement. In these two cases, equities should be an important part of, or perhaps the entire, investment fund for most of the saving years.

The parents of a newborn who begin saving right away for the child’s college education have more years to build the needed wealth and to reduce the risk of using stocks to build it faster as well. Financial writer James K. Glassman points out that when real returns to an equities fund account are 7 percent over the eighteen years it might take for a child to be ready for college, a USD 300-per-month investment can yield USD 150,000 in the eighteenth year. Even at the rate that college tuition and fees have been increasing, that should be enough to cover room, board, tuition, and fees for a good state university. You should note that waiting until the child are six years old to start saving for the same result will double the needed monthly investment to USD 600. Again, it is important to start saving programs as early as possible.

Glassman’s numbers assume tax-free build up of the investment, and the new “529 college saving plans” — which are state-sponsored plans — allow this. The web site of TIAA_CREF, a respected investment firm, notes that a 529 College Savings Plan is “a state-sponsored, tax-advantage savings plan that can help families and individuals save for higher education. These plans offer a number of benefits including federal tax-free withdrawals for qualified expenses, tax deferral of earnings, professional money managements, and the flexibility to use the proceeds at virtually any higher institution.” The plan allows investors to buy into mutual funds for a diversified, long-term (and thus less risky) investment that should maximise the returns for the ordinary investor. As the time for college approaches, however, you should reduce risk by changing the portfolio in
the plan gradually from stocks to bonds, especially TIPS, which are likely to fluctuate far less in value over a few years’ time.

As people earn more and live longer, saving for retirement expenses becomes ever more important. We don’t want to drastically, and negatively, alter our lifestyle upon retirement; and we cannot afford to outlive our retirement nest egg. For the saver whose retirement is more than ten years ahead, a diversified portfolio of stocks, such as a mutual fund indexed to the S&P 500, probably makes the best investment portfolio. For the more conservative saver, having 10, 20, or even 40 percent of one’s portfolio in bonds will offer some peace of mind, even though total returns will probably be lower in the end. The value of bond holdings will not fluctuate as much, month-by-month or year-by-year.

As the need for retirement income approaches, it may be prudent to begin to switch an all-stock portfolio gradually into bonds. When that switch should begin will depend partly on when the money will be needed but also on how much will be needed in the near future. For those with a large portfolio or a good pension income relative to their retirement income needs, much of their savings can be left longer in equities to maximise the total return. The goal of switching to bonds is primarily to avoid the need to sell stocks at temporarily low stock prices. The more dependent you will be on selling those stocks for monthly living expenses, the more important it is to reduce risky by moving gradually into bonds. Once again TIPS may well be a good choice.

James Glassman summed up his advice to future retirees in the following manner: “Risk tolerance and personal needs vary, but the principles remain: Start early, take advantage of tax breaks such as the 401(k) plan and IRAs and stick with diversified portfolio of stocks for the long run.” This is a sound advice.
Beware of Investment Schemes Promising High Returns with Little or No risk.

Whenever you are offered what seems to be an extremely attractive business proposition, it pays to be skeptical. Put yourself in the position of the person offering the deal. Anyone who is looking for money to finance a project will turn first to low-cost finance sources and methods. A low-risk proposition with a high return is easy to sell to bank lenders and other investment specialists who offer investment funding at normal rates of interest. Finding individuals and investors and offering them high rates of return make no sense if low-cost financing is available. If it is not, than the project is almost certainly a higher risk than normal sources of finance will accept. Should you accept that risk? At the very least, you should recognise that it is not a low-risk proposition. Count on it: high potential returns on investment inevitably with high risk; that is, they are dangerous.

It is useful to bear in mind also that making sales efforts at the “retail” level — selling to individual investors — is a costly proposition. Hiring people to search for small amounts of money from individual investors is a high-cost way for an entrepreneur to raise money for any business venture. It is also a sign that banks and other large “one-stop shopping” investors — the professionals who make a living by finding good ventures and funding them — are not interested in that venture. If these banks and professional investors are not interested in the investment, you should ask yourself, “Why should I be?”

Finally, there is the issue of investor vulnerability. Investors are subject to what economists call the principal-agent problem. This problem arises when there is a potential conflict between what is best for the principal (in this case the investor or owner of funds) and what is best for an agent who is paid to do something on behalf of the principal. If you have ever taken a malfunctioning automobile to a mechanic for repair services, you have some experience with this potential conflict as a principal. As
the mechanic reviews your situation, you are hoping that he or she will be a good agent for you and tell you that the problem is minor and that it can be fixed quickly and economically. The mechanic, however, may prefer that you have a really serious problem that will lead to substantial income from selling parts and labour to fix your car. Because the mechanic is likely to know more about automobiles, you are in a vulnerable position.

Similarly, when undertaking an investment, you, as the principal, are vulnerable. The interests of those marketing the investment to you are almost always far different than yours. While you want to earn an attractive return, they are likely to be primarily interested in the commission on the sale or earnings derived from management fees or a high salary related to the business venture. Put bluntly, their primary interest is served by getting their hand on your money. They do not necessarily seek to defraud you; they may well believe that the investment is a genuine opportunity with substantial earning potential. But no matter how nice they are, how well you know them, or how much it appears that they want to help you, their interests are different from yours. Moreover, once they have your money, you will be in a weak position to alter the situation. Thus, you need to recognise both the potential conflict and the vulnerability of your position, and act accordingly.

How can you tell beforehand whether an investment is a wise one? There is no “silver bullet” that can assure positive results from all investment decisions. But there are things you can do to help you avoid investment disasters costing you tens of thousands of dollars. The following are particularly important.

If it looks too good to be true, it probably is. This is an old cliché, but it is nonetheless true. Remember, it would not be surprising to find investment marketers willing to do just about anything to obtain your money because, once they do, they are in charge and you are vulnerable.
Deal only with parties that have a reputation to protect. Established companies with a good reputation will be reluctant to direct their clients into risky investments. For example, an initial public stock offering by an upstart brokerage firm that few have heard of, is far more likely to result in disaster than the offering of an established Wall Street firm with a substantial reputation on the line.

Never purchase an investment solicited by telephone or e-mail. Such marketing is a technique used by those looking for suckers. Do not be one.

Do not allow yourself to be forced into a quick decision. Take time to develop an investment strategy and do not be pressured into a hasty decision.

Do not allow friendship to influence an investment decision. Numerous people have been directed into bad investment by their friends. If you want to keep a person as your friend, invest your money somewhere else.

If high-pressure marketing is involved, grab your checkbook and run in the opposite direction. Attractive investment can be sold without the use of high-pressure marketing techniques. If you already have a substantial portfolio, there may be a place in it for high-risk investments, including “junk bonds” and precious metals. But those investments must come from funds that you can afford to lose. If you are looking for a sound way to build wealth, most of your funds should be in more mundane lower-risk investments.
So far we have been discussing how you can become wealthy as you move towards retirement by following some simple rules with a measure of patience and persistence. In this element we shift the focus from you to your children, or to your future children.

Parents want their children to be successful, not just financially but in all aspects of life. General success and financial success tend to go together, and the connection is not accidental. Those who develop the habits of working diligently, setting goals and achieving them, and avoiding the temptations of instant gratification by considering the future consequences of current choices are typically more successful in all walks of life than those who don’t. There are many ways to instill your children with these attributes. Getting them started on an earning and savings programs at an early age is one of them.

One of the most important ways to teach young people responsibility is by letting them know that money is earned; it is not manna from heaven. Instead of just giving your children and allowance, pay them for performing certain tasks around the house and for achieving educational goals. Couple these payments with some discussion of money as a measure of how value help others and how the best way to earn more is by coming up with better ways of making other people better off. Money is not just a means of getting more of what you want; it is measure of your contribution in helping others get more of what they want. This lesson will be important dividends during your children’s careers, no matter what those careers turn out to be.

Of course you will buy your children many things without requiring that they earn the money for them. But even when you are paying for your children’s purchases, it is possible to provide them with an understanding of the costs and trade-offs that are inherent in all expenditures. For ex-
ample, all three of the authors have firsthand experience with the desires of teenagers to buy the most fashionable brand of clothing, even when cheaper brands are just as functional. Because we are economists, we often independently responded to the desires of our children in a similar manner. We gave them money to buy their preferred outfit, letting them know that it was their money, and if they bought a cheaper outfit they could keep the savings and use it for anything they wanted. Sometimes they bought the most expensive outfit, but sometimes they didn’t. The important point is that they faced the cost of their purchasing decisions and repaid the benefits if they chose to economise. This is what consumer decision making in the real-world is all about.

This strategy can also reduce conflicts between parents and children. An incident from the Gwartney family history illustrates this point. As the Gwartneys and their four boys were travelling in the 1980s from Florida to Montana, a conflict arose at the first lunch stop. The Gwartney 11 year-old son wanted to order a T-bone steak for lunch, but dad thought a hamburger and fries were more suitable (and less than half the cost). After some discussion, dad eventually won, but the 11 year-old was not a happy traveller. The scene repeated itself at dinner, as the 11 year-old, along with one of the older boys, wanted to order steak and lobster, whereas dad was thinking of something far more economical. After only two meals the family faced a dilemma: either they were going to be decidedly poorer by the time they got to Montana or this was not going to be a pleasant trip.

While discussing the matter after dinner, Mom and Dad came up with a plan: they would give each of the boys an adequate but not exorbitant, daily meal allowance. If the meal cost exceeded the allowance, the boy would have to make up the difference from the funds he had saved for the purchase of souvenirs and similar items. But if meal expenditures were less than the allowance, each could pocket the difference. Recognising that they would be able to eat quite well and still have funds left over for personal use, all of the boys were delighted with this arrangement. Wow!
What an impact this had on decision making! The 11 year old quickly discovered the free Jell-O that was available at several restaurants, and he saved almost all of his allowance the first day. On the second day, he also saved a substantial amount by discovering how tasty soup could be. By the third day, he had adequate but economical meals while still saving a bit from his daily allowance. The older boys followed a similar course, although their adjustments were not quite so dramatic. Most significant there were no more conflicts over meals, the rest of the trip to Montana was a pleasant one, and they were still able to afford steak and lobster one evening.

Throughout their lives, our children will have to decide how they are going to spend a limited income. If they spend more on one item, they will have less to spend on others. We all have to make trade-offs. Beginning at an early age, we need to teach our children about this reality and provide them with experiences that will help them learn to choose wisely.

Dealing with the cost of a college education provides an excellent opportunity to teach your children important lesson in personal finance. There is certainly more than one way this issue can be handled. As we previously discussed, some families will want to begin a college savings program as soon as a child is born. This will provide an excellent opportunity to teach your children about the power of compound interest and the pay off from patience. As children grow and have more opportunity to earn, they should be encouraged to channel some of their earnings into the savings program. The program can be used to illustrate the benefits of starting early. Children can experience real excitement in understanding that the few dollars a week that are saved now can turn into tens of thousands of dollars when one is an adult. They can begin to see saving as an exhilarating game that builds a strong sense of responsibility and feeling of personal control over one’s future. In fact development of this attribute may be even more important than the funds set a side for college.

Some parents feel a responsibility to pay the full cost of a college edu-
cation for their children. Relieving a child from the financial responsibilities of college can provide additional time and resources to take fuller advantage of the educational and social opportunities. But there are also dangers. Providing college-age children with a “free ride” can undermine personal responsibility. The authors, having spent their careers on college campuses, can assure you that a sizable share of college students is spending their parents’ savings primarily on having a good time. For some the weekend starts on Thursday and runs through at least Monday evening. Classes can sometimes be a minor inconvenience, but as long as these students earn passing grades, or at least make their parents think they are, let the good times roll.

People spend their own money more wisely than that of others. College students are no exception to this rule. Thus, we believe that college students will be more likely to benefit from the educational experience when they have some responsibility for the costs. One approach is to provide your children with ample earning opportunities beginning at an early age while, at the same time, informing them that you will match the funds they set aside for a college education other funds they earn in the form of scholarships. In other words, you will pay half of the total expenditure, whether it is high or low. This will increase their incentive to earn, save, and succeed in elementary and secondary school. It will also give them an incentive to both economise on the costs of college and strive to get the most out of their college years. This is the path chosen by one of the authors, and it worked out quite well.

To a large degree success in life is about setting goals, working hard to achieve them, figuring out how to make our services useful to others, saving for a specific purpose, and spending money wisely. Good parenting involves helping our children develop these attributes starting early in life. Doing so can be both challenging and fun. Who said economics is the “dismal science?
The authors would like to thank the following individuals for helpful comments on earlier drafts of this book: Ljubisa Adamovich, Terry L. Anderson, John W. Cooper, Jack Fay, Wendy Grdmm, Scott Hoffman, Randall Holcombe, Robert Lawson, Ninos Malek, Tom Palmer, Judd W. Patton, Scott W. Rasmussen, Russell S. Sobel, Carol Strauss, and Sharon Watson. They would also like to express their appreciation to the Earhart Foundation for financial support. They also benefited from discussions and comments by the students in Professor Gwartney's microeconomics class, who used an earlier version of the manuscript during the spring 2004 semester. Jane Shaw Stroup edited the entire manuscript and made numerous mod-
ifications that improved both the readability and content. Amy Gwartney and Cindy Crain-Lee also provided helpful comments on several sections of the manuscript. We would also like to express our appreciation to Ethan Friedman, our editor at St. Martin's Press for his insightful suggestions and efficient handling of editorial responsibilities. It was a delightful experience to work with him. And we appreciate the assistance of Andrea Rich, who recognized the potential importance of this book.
Notes

Part I: Ten Key Elements of Economics


**Part II: Seven Major Sources of Economic Progress**


3. For additional information, see John McMillan, *Reinventing the Bazaar: A Natural History of Markets* (New York, Norton, 2002), 94-101. As McMillan points out, real privatization would have been preferred. Nonetheless, the policy was still “the biggest anti-poverty program the world has ever seen” (see page 94).
4. There have been many examples of animal species that humans have hunted to extinction. Passenger pigeons are an example. They were hunted for meat, as whales were hunted mainly for oil. But pigeons were such a small part of the market for meat that even as they began to disappear, the price of meat did not increase enough to call forth either preservation efforts or a large-scale increase in the production of meats. There was no crisis. So their disappearance became complete. If whales had been intensively hunted only for their meat, and not mainly for oil, they also might have disappeared. But whale oil was so important in the market for light, that when its price rose sharply, a substitute was found that reduced the demand for whale oil and its price, saving the whales.


10. Many of the “job savers” act as if foreigners are willing to supply us with goods without ever using their acquired dollars to purchase things from us. But this is not the case. If foreigners were willing to sell things to us for dollars and never use the dollars to buy products from us, it would be as though we could write checks for anything we wanted without anyone ever cashing them. Wouldn't that be great? In fact, however, people do cash our checks when we buy things from them. They don't actually want our checks; they want the things that money from our checking accounts can buy. Similarly, people in other countries who export products to us don't want our money; they want what the money can buy. Otherwise, we could just print the dollars we send them to get their goods as cheaply as possible, without fear of inflation, because the dollars would not come back to buy things in our market. But most of the dollars do come back in the form of foreign purchases of goods made by American workers. Thus, our purchases from foreigners—our imports—generate the demand for our exports.

11. When the exchange rate is determined by market forces, equilibrium in this market will bring the purchases of goods, services, and assets (including both real and financial assets such as bonds) from foreigners into balance with the sale of these items to foreigners. During the last couple of decades, United States imports of goods and services have persistently exceeded exports. With market-determined exchange rates, such trade deficits will be largely offset by an inflow of capital of similar magnitude. The capital inflow will result in lower interest rates, more investment, and additional employment. Thus, even in this case, there is no reason to anticipate that there will be a negative impact on employment. The U.S. experience illustrates this point. Even though trade deficits were present throughout most of the 1980-2003 period, employment in the United States expanded by about 35 million.
12. The same logic applies to “outsourcing,” undertaking certain activities abroad in order to reduce cost. If an activity can be handled at a lower cost abroad, doing so will release domestic resources that can be employed in higher productive activities. As a result, output will be larger and income levels higher.


14. Countries with lower initial income levels should grow more rapidly than those with higher incomes (keeping other factors constant). After all, the low-income countries are in a position to adopt technologies and business practices that have proven successful in the higher-income countries. The freer economies have higher initial income levels, a fact that makes their more rapid growth all the more impressive. It should be noted, however, that the world's fastest growth rates have been registered by low-income countries after they achieved relatively good economic freedom ratings (for example, EFW ratings of 6.0 or better during 1980-2000). Thus, low-income countries can achieve highly impressive rates of economic growth when they adopt institutions and policies that are consistent with economic freedom.

---

**Part III: Economic Progress and the Role of Government**

1. Thomas Jefferson, First Inaugural Address, March 4, 1801.

3. The principle that productive projects generate the potential for political unanimity was initially articulated by Swedish economist Knut Wicksell in 1896. See Wicksell, “A New Principle of Just Taxation,” in James Gwartney and Richard Wagner eds., *Public Choice and Constitutional Economics* (Greenwich: JAI Press, 1988). Nobel laureate James Buchanan has stated that Wicksell’s work provided him with the insights that led to his major role in the development of modern public choice theory.

4. More than half of U.S. families now retain tax-preparation firms like H&R Block and Jackson Hewitt to help file the required forms and comply with the complex rules. Businesses spend roughly $5 billion each year in tax-consulting fees to the Big 5 accounting firms, to say nothing of the fees paid to other accounting, law, and consulting firms. For additional details, see Office of Management and Budget, *Information Collection Budget of the United States Government*, fiscal year 1999. Also see Tax Foundation *Special Brief* by Arthur Hall, March 1996.


7. For additional details on the sugar program, see Aaron Lukas, “A Sticky State of Affairs: Sugar and the U.S.-Australia Free-Trade Agreement” (Washington, D.C.: Cato Institute, 2004). In recent years candy manufacturers and other major users of sugar have been moving to Canada, Mexico, and other countries where sugar can be purchased at the world market price. Illustrating our earlier discussion of trade, the import restrictions that “saved”
jobs in the sugar-growing industry caused job losses in other industries, particularly those that use sugar intensely. It will be interesting to see if the increasing visibility of the job losses among candy manufacturers will weaken the political clout of the sugar growers.

8. Interestingly, politicians will be in a position to extract more political contributions from well-organized interest groups when legislation that threatens their interests is likely to pass. Interest group members will tend to give more political support and campaign contributions in an effort (often successful) to block or derail the harmful legislation. For example, when the Clinton administration was pushing for widespread controls over medical care in 1993, contributions to Congress by the medical industry increased 27 to 30 percent above their levels in the previous nonelection year. See Fred S. McChesney, *Money For Nothing: Politicians, Rent Extraction and Political Distortion* (Cambridge, Mass.: Harvard University Press, 1997), 56-57.


10. E.C. Pasour Jr., long-time professor of economics at North Carolina State University, has pointed out to the authors that the federal “dinner check” analogy can be carried one step further. Suppose the check is to be divided evenly among the large group, but the ordering will be done by committee, so there will be separate committees for drinks, appetizers, entrees, salads, and desserts. Since each person can serve on the committees of his (or her) choice, lushes will end up on the drinks committee, vegetarians on the salad committee, sweet tooths on the dessert committee, and so on. This arrangement further exacerbates the tendency toward overordering and overspending. The arrangement just described closely resembles the committee structure of the U.S. Congress.
11. A 1991 study prepared for the Joint Economic Committee of Congress found that between 1947 and 1990, every new dollar of tax revenue generated spending increases of $1.59! Thus additional revenue led to even greater spending increases.


18. Points (b) and (c) are borrowed from Milton and Rose Friedman, *Free to Choose* (New York: Harcourt Brace Jovanovich, 1980). See particularly chapter 10.

19. It is important to distinguish between licensing and certification. Licensing requirements prohibit the practice of an occupation or profession without the permission of the state. They are a clear restraint on trade. In contrast, certification merely requires one
to supply customers with information (for example, tests passed or educational levels achieved). As long as they were merely informational, certification requirements would not be prohibited by this amendment.

Part IV: Twelve Elements of Practical Personal Finance

1. Thomas Stanley and William D. Danko point out in their best seller, The Millionaire Next Door (Atlanta: Longstreet Press, 1996), that the most common characteristic of millionaires is that they have lived beneath their means for a long time. Over half of them never received any inheritance and fewer than 20 percent received 10 percent or more of their wealth from inheritance (p. 16).

2. Some may need creative methods of controlling impulse purchases with a credit card. If this is the case, economist and financial adviser William C. Wood suggests that you freeze your credit card inside a block of ice in your refrigerator. By the time the ice thaws, your impulse to buy may have cooled. For an excellent book on personal finance written from a Christian perspective, see William C. Wood, Getting a Grip on Your Money (Downers Grove, IL: Inter-Varsity Press, 2002).

3. Prof. William C. Wood calls such items “SIT expenditures.” Wood indicates that “SIT stands for two things: (1) sit down when you get an unexpected bill, and (2) surprises, insurance and taxes.”

4. Our calculations assume that your investments yield a return of 7 percent every year. Obviously this is unlikely to happen. Even though you can expect an average annual return of approximately 7 percent, this return will vary from year to year. This can make a difference in how much you accumulate at retirement, but the difference is likely to be small.
5. A 7 percent real return may not sound like much compared to what some stocks, such as Dell and Microsoft, have yielded. But a 7 percent compounded rate of return means that the value of your savings will double every ten years. In contrast, it will take thirty-five years to double your money at a 2 percent interest rate, the approximate after-tax return earned historically by savings accounts and money market mutual funds. (Note: you can approximate the number of years it will take to double your funds at alternative interest rates by simply dividing the yield into seventy. This is sometimes referred to as the Rule of 70.)


7. Over the thirty-plus years from January 1971 through October 2001, the average return from equity mutual funds was 10.72 percent per year. Over the same period, the Wilshire 5000 (which now includes over six thousand stocks), earned an average annual return of 12.09 percent, and the S&P 500 earned an average annual return of 12.36 percent. Furthermore, these averages do not include the fees and commissions that often run as high as 2 percent of the total investment in managed funds but which are commonly less than 0.25 percent of the total investment in indexed funds. Once these differences in expenses are considered, the difference in expected returns from investing in an indexed mutual fund and an actively managed mutual fund favors indexed mutual funds by an even larger margin. See Jeremy J. Siegal, Stocks for the Long Run, 3rd edition (New York: McGraw Hill, 2002), 342-43. Also see Jonathan Clements, “The Truth Investors Don’t Want to Hear on Indexed Funds and Market Soothsayers,” Wall Street Journal, May 12, 1998, C1.

9. For these and other examples see Malkiel, 1999, p.183. For additional evidence that a mutual fund yielding a high rate of return during one period cannot be counted on to continue to do so in the future, see Mark M. Carhart, “On Persistence in Mutual Fund Performance,” *The Journal of Finance* 52, no.1 (March 1997): 57-82.


11. Even those investing in index funds should obtain some advice from experts. There are tax and legal considerations such as taking advantage of tax-deferred possibilities, establishing wills and trusts, making wise insurance choices, etc., which do require input from specialists.

average tax rate. The percentage of one's income paid in taxes.

balanced budget. The state of government finances when current government revenue from taxes, fees, and other sources is just equal to current government expenditures.

budget deficit. The amount by which total government spending exceeds total government revenue during a specific time period, usually one year.
budget surplus. The amount by which total government spending falls below total government revenue during a time period, usually one year.

capital flight. Liquidation (that is, sale) of a country's stocks, bonds, and other capital assets and movement of the proceeds out of the country by private investors who have lost confidence in the policies of the government.

capital formation. The production of buildings, machinery, tools, and other equipment that will enhance future productivity. The term can also be applied to efforts to upgrade the knowledge and skill of workers (human capital) and thereby increase their ability to produce in the future.

capital inflow. The flow of expenditures on domestic stocks, bonds, and other assets undertaken by foreign investors.

capital market. The broad term for the various marketplaces where investments such as stocks and bonds are bought and sold.

capital outflow. The flow of expenditures by domestic investors who are buying foreign stocks, bonds, and other assets.

competition. A dynamic process of rivalry among parties such as producers or input suppliers, each of whom seeks to deliver a better deal to buyers when quality, price, and product information are all considered. Competition implies open entry into the market. Potential suppliers do not have to obtain permission from the government in order to enter the market.

compound interest. Interest (the return on loaned funds) that is earned on interest that was earned during prior periods. Thus interest is earned not only on the original principal but also on the accrued interest from earlier periods.
complements. Products that enhance the value of each other and so tend to be used together. An increase in the price of one will cause a decrease in the demand for the other, and a decline in the price of one will cause an increase in the demand for the other (for example, sugar and coffee are complements, as are shoes and socks, and fast food and heartburn medication).

consumer price index (CPI). An indicator of the general level of prices. This government-issued index attempts to compare the cost of purchasing a market basket of goods bought by a typical consumer during a specific period with the cost of purchasing the same market basket during an earlier period.

Currency Board. A government entity that (1) issues a currency with a fixed designated value relative to a widely accepted currency (for example, the U.S. dollar), (2) promises to continue to redeem the issued currency at the fixed rate, and (3) maintains bonds and other liquid assets denominated in the widely accepted currency that provide 100 percent backing for all currency issued.

diversification. The strategy of investing in a number of diverse firms, industries, and instruments such as stocks, bonds, and real estate in order to minimize the risk accompanying investments.

division of labor. A method that breaks down the production of a commodity into a series of specific tasks, each performed by a different worker.

economic institutions. The legal, monetary, commercial, and regulatory rules, laws, and customs that guide how economic activity is undertaken.

economies of scale. Reductions in the firm's per-unit costs that occur when large plants are used to produce large volumes of output.
**economizing behavior.** Choosing with the goal of gaining a specific benefit at the least possible cost. A corollary of economizing behavior implies that, when choosing among items of equal cost, individuals will choose the option that yields the greatest benefit.

**equities.** Shares of stock in a company. They represent fractional ownership of the company.

**equity mutual fund.** A corporation that pools the funds of investors and uses them to purchase a bundle of stocks. Mutual funds make it possible for even small investors to hold a diverse bundle of stocks.

**entrepreneur.** A profit-seeking decision maker who assumes the risk of trying innovative approaches and products and pursuing projects in the expectation of realizing profits. A successful entrepreneur’s actions will increase the value of resources.

**exchange rate.** The domestic price of one unit of a foreign currency. For example, if it takes $1.50 to purchase one English pound, the dollar-pound exchange rate is 1.50.

**exports.** Goods and services produced domestically but sold to foreign purchasers.

**foreign exchange market.** The marketplaces in which the currencies of different countries are bought and sold.

**gross domestic product (GDP).** The market value of all goods and services in their final (rather than intermediate) use that are produced within a country during a specific period. As such, it is a measure of income.

**incentives.** The expected payoffs from actions. They may be either positive (the action is rewarded) or negative (the action results in punishment).
incentive structure. The types of rewards offered to encourage a certain course of action, and the types of punishments to discourage alternative courses of action.

import quota. A specific limit or maximum quantity or value of a good that is permitted to be imported into a country during a given period.

imports. Goods and services produced by foreigners but purchased by domestic buyers.

income transfers. Payments made by the government to individuals and businesses that do not reflect services provided by the recipients. They are funds taxed away from some and transferred to others.

indexed equity funds. Equity mutual funds that hold stocks or other securities that precisely match the composition of a defined market basket of securities (such as the S&P 500 average). The value of the mutual fund shares will move up and down along with the index to which the fund is linked.

inflation. A continuing rise in the general level of prices of goods and services. During inflation, the purchasing power of the monetary unit, such as the dollar, declines.

investment. The purchase, construction, or development of capital resources, including both nonhuman and human capital. Investments increase the supply of capital.

investment goods. Goods and/or facilities bought or constructed for the purpose of producing future economic benefits. Examples include rental houses, factories, ships, or roads. They are also often referred to as capital goods.

“junk” bonds. High-risk bonds, usually issued by less-than-well-established firms, that pay high interest rates because of their risk.
invisible hand principle. The tendency of market prices to direct individuals pursuing their own self-interest into activities that promote the economic well-being of the society.

law of comparative advantage. A principle that reveals how individuals, firms, regions, or nations can produce a larger output and achieve mutual gains from trade. Under this principle each specializes in the production of goods that it can produce cheaply (that is, at a low opportunity cost) and exchanges these goods for others that are produced at a high opportunity cost.

liquid asset. An asset that can be easily and quickly converted to purchasing power without loss of value.

loanable funds market. A general term used to describe the broad market that coordinates the borrowing and lending decisions of business firms and households. Commercial banks, savings and loan associations, the stock and bond markets, and insurance companies are important financial institutions in this market.

loss. The amount by which sales revenue fails to cover the cost of supplying a good or service. Losses are a penalty imposed on those who use resources to produce less value than they could have otherwise produced.

marginal. A term used to describe the effects of a change in the current situation. For example, the marginal cost is the cost of producing an additional unit of a product, given the producer’s current facility and production rate.

marginal benefit. The change in total value or benefit derived from an action such as consumption of an additional unit of a good or service. It reflects the maximum amount that the individual considering the action would be willing to pay for it.
marginal cost. The change in total cost resulting from an action such as the production of an additional unit of output.

marginal tax rate. The percentage of an extra dollar of income that must be paid in taxes. It is the marginal tax rate that is relevant in personal decision making.

market. An abstract concept that encompasses the trading arrangements of buyers and sellers that underlie the forces of supply and demand.

market forces. The information and incentives communicated through market prices; profits and losses that motivate buyers and sellers to coordinate their decisions.

monetary policy. The deliberate control of the national money supply and, in some cases, credit conditions, by the government. This policy establishes the environment for market exchange.

money. The asset that is commonly used to pay for things; the medium of exchange most commonly used by buyers and sellers.

money interest rate. The interest rate measured in monetary units, often called the nominal interest rate. It overstates the real cost of borrowing during an inflationary period.

money supply. The supply of currency, checking account funds, and traveler's checks in a country. These items are counted as money because they are used as the means of payment for purchases.

national debt. The sum of the indebtedness of a government in the form of outstanding interest-earning bonds. It reflects the cumulative impact of budget deficits and surpluses.

national income. The total income earned by the citizens of a country during a specific period.
nominal return. The return on an asset in monetary terms. Unlike the real return, it makes no allowance for changes in the general level of prices (inflation).

occupational licensing. A requirement that a person obtain permission from the government in order to perform certain business activities or work in certain occupations.

open markets. Markets that suppliers can enter without obtaining permission from governmental authorities.

opportunity cost. The highest valued alternative good or activity that must be sacrificed as a result of choosing an option.

present value. The current worth of future income after it is discounted to reflect the fact that revenues received in the future are worth less now than those received (or paid) during the current period.

personal income. The total income received by domestic households and noncorporate businesses.

pork-barrel legislation. Government spending projects that benefit local areas but are paid for by taxpayers at large. The projects typically have costs that exceed benefits; the residents of the district getting the benefits want these projects because they don't have to pay much of the costs.

portfolio. The holdings of real and financial assets owned by an individual or financial institution.

price ceiling. A government-established maximum price that sellers may charge for a good or resource.
**price controls.** Prices that are imposed by the government. The prices may be set either above or below the level that would be established by markets.

**price floor.** A government-established minimum price that buyers must pay for a good or resource.

**private investment.** The flow of private-sector expenditures on durable assets (fixed investment), plus the addition to inventories (inventory investment) during a period. These expenditures enhance our ability to provide consumer benefits in the future.

**private property rights.** Property rights that are exclusively held by an owner, or group of owners, and can be transferred to others at the owner's discretion.

**productive resources.** Resources such as capital equipment, structures, labor, land, and minerals that can be used to produce goods and services.

**productivity.** The average output produced per worker during a specific time period, usually measured as output per hour worked.

**profit.** Revenues that exceed the cost of production. The cost includes the opportunity cost of all resources involved in the production process, including those owned by the firm. Profit results only when the value of the good or service produced is greater than the cost of the resources required for its production.

**public choice analysis.** The study of decision making as it affects the formation and operation of collective organizations such as governments. In general the principles and methodology of economics are applied to political science topics.
quota. A restriction on the quantity of a good that can be imported.

random walk theory. The theory that current stock prices already reflect all known information about the future. Therefore the future movement of stock prices will be determined by surprise occurrences, which will cause prices to change in an unpredictable or random fashion.

rational ignorance effect. Voter ignorance resulting from the fact that people perceive their individual votes as unlikely to be decisive. Therefore they are rational in having little incentive to seek the information needed to cast an informed vote.

real interest rate. The interest rate adjusted for inflation; it indicates the real cost to the borrower (and yield to the lender) in terms of goods and services.

recession. A downturn in economic activity characterized by declining real gross domestic product (GDP) and rising unemployment. As a rule of thumb, economists define a recession as two consecutive quarters in which there is a decline in real GDP.

rent seeking. Actions by individuals and interest groups designed to restructure public policy in a manner that will either directly or indirectly redistribute more income to themselves.

resource. An input used to produce economic goods. Land, labor, skills, natural resources, and capital are examples. Human history is a record of our struggle to transform available, but limited, resources into things that we would like to have (economic goods).

rule of law. The effective understanding that everyone is subject to the same laws, preventing some from enacting laws that they will not have to abide by.
saving. The portion of after-tax income that is not spent on consumption.

scarcity. Condition in which people would like to have more of a good or resource than is freely available from nature. Almost everything we value is scarce.

secondary effects. Consequences of an economic change that are not immediately identifiable but are felt only with the passage of time.

shortage. A condition in which the amount of a good offered for sale by producers is less than the amount demanded by buyers at the existing price. An increase in price would eliminate the shortage.

shortsightedness effect. Misallocation of resources that results because public sector action is biased (1) in favor of proposals yielding clearly defined current benefits in exchange for difficult-to-identify future costs, and (2) against proposals with clearly identified current costs but yielding less concrete and less obvious future benefits.

special-interest issue. An issue that generates substantial individual benefits to a small organized minority while imposing a small individual cost on many other voters.

Standard and Poor's (S&P) 500. A basket of five hundred stocks that are selected because they are thought to be collectively representative of the stock market as a whole. Over 70 percent of all U.S. stock value is contained in the S&P 500.

substitutes. Products that serve similar purposes. An increase in the price of one will cause an increase in the demand for the other, and a decline in the price of one will cause a decline in the demand for the other (for example, hamburgers and tacos, butter and margarine, Chevrolets and Fords).
surplus. A condition in which the amount of a good offered for sale by producers is greater than the amount that buyers will purchase at the existing price. A decline in price will eliminate the surplus.

tariffs. A tax levied on goods imported into a country.

TIPS (Treasury Inflation-Protected Securities). Inflation-indexed bonds issued by the U.S. Department of Treasury. These securities adjust both their principal and coupon interest payments upward with the rate of inflation so that their real return is not affected by the change in rate. TIPS have been issued in the United States since January 1997.

trade deficit. The difference in value between a country's imports and exports, when the imports exceed exports.

trade surplus. The difference in value between a country's imports and exports, when the exports exceed imports.

transaction costs. The time, effort, and other resources needed to search out, negotiate, and consummate an exchange of goods or services.

venture capitalist. A financial investor who specializes in making loans to entrepreneurs with promising business ideas. These ideas often have the potential for rapid growth but are usually also very risky and thus do not qualify for commercial bank loans.
Suggested Additional Readings


James D. Gwartney holds the Gus A. Stavros Eminent Scholar Chair at Florida State University, where he directs the Stavros Center for the Advancement of Free Enterprise and Economic Education. He served as chief economist of the Joint Economic Committee of the U.S. Congress during 1999-2000. He is coauthor of *Economics: Private and Public Choice* (Thompson/South-Western Publishing). This text, now in its 10th edition, has been used by more than one million students during the last two decades. He is the coauthor of *Economic Freedom of the World*, an annual report on the institutions and policies of more than 120 countries that is published by a worldwide network of institutes. His publications
have appeared in both professional journals and popular media such as the *Wall Street Journal* and the *New York Times*. His Ph.D. in economics is from the University of Washington. A member of the Mont Pelerin Society, Gwartney was invited by Russia's Putin administration in March 2000 to make presentations and have discussions with leading Russian economists about the future of the Russian economy. In 2004 he received the Adam Smith Award of the Association of Private Enterprise Education (APEE).

**Richard L. Stroup** is a professor of economics at Montana State University and a senior fellow at the Property and Environment Research Center (PERC) in Bozeman, Montana. His Ph.D. is from the University of Washington. From 1982 to 1984 he served as director of the Office of Policy Analysis at the U.S. Department of the Interior. Most recently Stroup has published and spoken on Superfund, the Endangered Species Act, land use regulation, archaeology, and about needed environment policy improvements. He publishes in professional journals and popular media outlets, and his work helped to develop the approach known as free market environmentalism. He is coauthor of a leading economics principles text, *Economics: Private and Public Choice*, now in its tenth edition. His most recent book is *Economics: What Everyone Should Know About Economic, and the Environment* (Washington: Cato Institute, 2003). He continues to research alternative institutional arrangements for dealing with endangered species, regulatory takings, hazardous waste, and other environmental risks.

**Dwight R. Lee** received his Ph.D. from the University of California, San Diego, in 1972. Since that time he has had full-time tenured faculty appointments at the University of Colorado, Virginia Tech, George Mason University, and the University of Georgia, where he has been the Ramsey Professor of Private Enterprise and Economics since 1985. Lee’s research has covered a variety of areas, including the economics of the environment and natural resources; the economics of political decision making; public finance, law, and economics; and labor economics. He has pub-
lished over 120 articles in academic journals, over 100 articles and commentaries in magazines and newspapers, and has coauthored eight books and served as the contributing editor of two more. He has lectured at universities and conferences, throughout the United States as well as in Europe, South America, Asia, and Africa. He was president of the Association of Private Enterprise Education (APEE) for 1994-95 and president of the Southern Economic Association for 1997-98.
Economic Freedom Network Pakistan (EFN), established in 2006, is an informal network of academics, businessmen and politicians—organizations and individuals alike—who share the trust in open and free markets benefiting each and every member of the society.

We believe in personal choice, voluntary exchange coordinated by markets, freedom to enter and compete in markets, and protection of persons and their property from aggression by others including government.

In order to facilitate economic growth and human development through meaningful reforms, we welcome public policy advisors, political decision-makers, specialists and experts, businessmen and entrepreneurs to an open dialogue on the merits of free markets and limited government.