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IRANIAN ECONOMY IN THE
TWENTIETH CENTURY: A GLOBAL PERSPECTIVE

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Abstract

This paper examines the economic transformation of Iran in a global context through the twentieth century. At the start of that century, the Iranian economy had long remained stagnant, poor, and largely agrarian, with a marginal role in the world economy. By the turn of 21st century, Iran had transformed into a complex and relatively large economy with a non-negligible impact on many parts of the world. While the initial conditions and the evolution of domestic institutions and resources played major roles in the pace and nature of that transformation, relations with the rest of the world had crucial influences as well. This paper focuses on the latter forces, taking into account their interactions with domestic factors in shaping the particular form of economic development in Iran. We study the ways in which the development of the Iranian economy was affected by international price movements and by the ebbs and flows of trade, investment and worldwide economic growth. In considering these effects, we also analyze the role of domestic political economy factors and policies in enhancing or hindering the ability of domestic producers to respond to external challenges and opportunities.

ملخص

تدرس هذه الورقة تحول إيران الاقتصادي في المحيط العالمي خلال القرن العشرين. ففي بداية هذا القرن ظل الاقتصاد الإيراني في حالة من الركود والفقر لفترة طويلة معتمدا على الزراعة بصورة رئيسية ولأعابا دورا هامشيا في الاقتصاد العالمي. ولكن مع بداية القرن الحادي والعشرين تحولت إيران إلى اقتصاد معقد وكبير نسبيا وذات تأثير لا يمكن إغفاله على أجزاء كثيرة من العالم. فبينما لعبت الظروف الأولية وتطور المؤسسات المحلية والموارد دورا كبيرا في تحديد خطي هذا التحول وطبيعته، نجد العلاقات مع بقية دول العالم ذات تأثيرات حاسمة كذلك. وتركز هذه الورقة على القوة الأخيرة أخذة في الاعتبار تفاعلاتها مع العوامل المحلية في تشكيل هذا اللون الخاص من ألوان التنمية الاقتصادية في إيران. كما ندرس كيف تأثر تطور الاقتصاد الإيراني بالتحركات العالمية في الأسعار والتقلبات التي تعترى التجارة والاستثمار والنمو الاقتصادي في باقي أنحاء العالم كما نقوم بتحليل الدور الذي تلعبه العوامل والسياسات الاقتصادية والسياسية المحلية في تعزيز أو عرقلة قدرة المنتجين المحليين على الاستجابة للتحديات والفرص الخارجية.

I. Introduction

The twentieth century was a period of profound transformation for the Iranian economy. After centuries of under-development and economic stagnation, with only a marginal role in the world markets, the economy of Iran began to change in terms of structure, productivity and international impact. As Table 1 shows, by the end of the century, the population of Iran had grown by more than eight fold, per capita income had increased about seven times, roughly doubling in the first half of the century and more than tripling in the second half. International trade, although still limited in scope, had doubled relative to GDP and had come to play a major part in providing access to technology and a wide variety of products, which served as an important impetus for investment and growth. In the process, product, labor and capital markets had expanded substantially in terms of size, scope and depth, with industry and more so services, outgrowing agriculture as the primary sources of income and employment. The role of state in the economy, which was largely confined to taxation and minimal maintenance of order, also underwent significant changes both in the scope and the nature of government intervention in the economy. Under the influence of internal and external forces, the state moved beyond its traditional roles and took major responsibilities for economic development as entrepreneur, banker, regulator, and the primary provider of infrastructure and social services. These changes came in ebbs and flows, with rapid developments at times and major setbacks at other times. Domestic and global circumstances left their marks on the process and gave Iran's economic development specific forms. Understanding these characteristics and the forces underlying them is important for assessing the past performance of the Iranian economy and gaining insights into its future prospects.

Although the initial conditions and the evolution of domestic institutions and resources played major roles in the pace and nature of that transformation, relations with the rest of the world had crucial influences as well. In this paper, we focus on the latter forces taking into account their interactions with domestic factors in shaping the form of economic change in Iran. We study the ways in which the development of the Iranian economy has been affected by international market trends and the tides of trade, investment and global economic growth. In considering these effects, we also analyze the role of domestic political economy factors and policies in enhancing or hindering the ability of domestic producers to respond to external challenges and opportunities.

We view economic development as a multi-faceted process which enables societies to develop the opportunities for enhancing the well being and respond to challenges. For this reason, in our examination of the Iranian economy we address many different dimensions of economic development; in particular, economic growth, structural change, income distribution, education and institutional capability (governance and knowledge of the economic system). Since these dimensions are inter-related and interact with each other, we will focus more on two types of central indicators. The first one is per capita GDP, which summarizes the economy's ability to produce economic value per person. The other is the quality of policymaking, which reflects the institutional capability to take advantage of opportunities and respond to challenges.

A key principle in our study of per capita GDP trends is the well-established proposition that technological progress (namely new ways of producing more output given inputs) is the ultimate source of sustainable long-run economic growth. While natural resources and physical and human capital are necessary for production, they alone cannot serve as an independent engine of continued growth because they are subject to depreciation and diminishing returns. They help production and technological progress to materialize, but it is improvement in technology that renders labor, capital and natural resources increasingly productive. Based on this premise, the study of economic growth can be viewed as the analysis of the factors that enhance or hinder the acquisition and use of technology. Economic interactions with the rest of the world are particularly important in this context because technology is a worldwide phenomenon: It is generated in bits and pieces in different parts of the world, but it can be shared and everyone can

benefit from it with appropriate local adaptation. While each country may produce new technologies of its own, its contribution is typically a small part of the global pool of technology. As a result, to avoid "reinventing the wheel" too often and to grow rapidly, countries need to engage in global markets through trade, investment and exchange of knowledge and know how. Of course, domestic investments in productive capacity also need to be facilitated so that new technologies are absorbed, adapted and put into effective use. The nature and quality of institutions and policymaking is crucial in this process because it influences the ways in which the economy becomes engaged in world markets. To ensure that the economy is positioned to benefit from global opportunities, policymakers need to have (1) the motivation to pursue economic growth and (2) a good grasp of the workings of domestic and global economic systems. As we argue in this paper, when these conditions were met in Iran, economic growth was indeed very rapid. This was the case during the mid-1950s to mid-1970s. However, for most of the century, policymakers did not view growth as top priority or lacked access to the necessary knowledge. At those times, growth was typically modest or short-lived. Long-term modest growth was largely a byproduct of other processes such as state building (as in the 1930s) or various forms of modernization, which helped expand education, infrastructure, and social services (as in the past two decades). There were also short episodes of high growth as a result of chance and special conditions (like a sharp rise in oil revenues or recovery from war), but they tapered off quickly as the circumstances changed and government policies were not geared towards maintaining the momentum. Finally, Iran suffered periods of significant economic decline during periods when non-economic concerns became overwhelming; (specifically during the political turmoil of the first two decades of 20th century or at times of domestic and international conflict (in 1940-1945, 1950-1953, 1978-1988).

We start in section II by reviewing the main macroeconomic trends in Iran during the past century in a comparative perspective. Then, in section III, we examine the role of global economic trends on Iran and the way domestic factors have interacted with the external forces. Section IV focuses on the role of economic sanctions imposed by the United States on Iran. Section V offers concluding observations.

II. Record of Economic Growth

Macroeconomic data for Iran's economy before 1959 is scant and unreliable. The Central Bank of Iran has been producing a detailed and consistent set of national accounts since 1959 and a rougher estimate for the period 1936-1958 is available through Khavarinejad (2003). In Figure 1, we use the growth rates derived for the latter dataset to extend the more accurate real GDP figures for 1959-2006 and combine the results with data from Maddison (2007), who offers sketchy estimates of GDP for a few earlier years.¹ The graph is meant to portray a broad comparative view of Iran's economic development during the 20th century. Various stages of the process have been studied in detail by a host of studies. See in particular, Amuzegar and Fekrat (1971), Banani (1961), Bharier (1971), Karshenas (1990), Katouzian (1981), Lenczowski (1978), Mahdavy (1970), Pesaran (1997) and Yaganegi (1934) for a broad assessment.

Maddison's estimates and a host of indirect indicators suggest that Iran must have had a per capita income of about \$900-1000, measured in terms of constant dollars of year 2000 at purchasing power parity (PPP). This was less than a third of the average income prevailing in Western European countries at the time and below one fourth of that in North America, reflecting the primitive and backward conditions of the economy. The bulk of income came from land and

¹ For Iran, Maddison provides estimates of GDP per capita for the years 1870 and 1913. We interpolate this data to come up with a very rough estimate of GDP per capita for 1900. Pamuk (2006) also offers estimates for the same years, which are about 20 percent lower than those reported by Maddison (2007) and places Iran at the lower end of income spectrum in the Middle East at the time. We use Maddison's data because it provides data for countries outside the Middle East as well.

manufacturing which was by and large confined to carpet weaving, textiles and handicraft (Bharier, 1971). The economy lacked any growth momentum and education and infrastructure were too limited to support the expansion of production and trade. More ominously, modern state institutions needed for creating the conditions for investment and productivity growth were lacking (Pesaran, 1997). However, this was the fate shared by many countries in other parts of the world at the turn of the twentieth century. Despite its low income, Iran's per capita income was still above the average among developing countries and only about 20 percent short of the average per capita income prevailing at the time in Latin America and Japan (Maddison, 2007). Although Iran's population at the time was just close to 9 million, three quarters of which lived in urban areas (Figure 1a), Iran's economy was among the largest 30 economies in the world in terms of population and total GDP.

That relative position eroded in the aftermath of the Constitutional Revolution of 1906 and the First World War. The Constitutional Revolution was an attempt to modernize the state by constraining the authority of the monarch and by establishing the rule of law under a system that would adapt Western institutions of liberal democracy with Iran's cultural, religious and social conditions. However, the mixture proved paradoxical and the process led to major political turbulence and ultimately, disorder (Banani, 1961). Britain and Russia, two major imperial powers at the time, took advantage of the situation and increased their intervention in Iran, further deteriorating the political and economic conditions. The breakout of World War I significantly added to political chaos and economic disruptions. Food shortages caused famine and significant loss of life in major cities (Issawi, 1971: 373; Savory, 1978: 88).

The coup of 1921 was a turning point that brought Reza Khan, a general in the Cossack Brigade, to power. As the commander-in-chief of the armed forces and later as Minister of War and Prime Minister, Reza Khan initially channeled much of government resources toward building an effective army, unifying the country under a centralized rule and establishing order. This made it possible to increase production and consequently tax collection, which in turn enabled the government to strengthen its position and begin a process of state building (Cronin, 1997). Reza Khan's success ultimately enabled him to depose Ahmad Shah (the last of the Qajar dynasty) in 1925 and take over the throne as Reza Shah.

Between 1921 and 1940, Reza Shah's regime brought about major institutional changes in Iran. The highlights of those changes after the formation of a modern army were the introduction of new Civil and Penal Codes and the establishment of an effective bureaucracy, which helped improve the dire conditions of education and healthcare and initiated key infrastructure development projects. The statist policies in Turkey under Ataturk also provided ideas and guidelines for state building and economic development in Iran, leading to the establishment of state-owned enterprises and the use of protection and banking facilities to promote private investment. (See Banani, 1961; Savory, 1978; Pesaran, 1997). Meanwhile, the Bolshevik Revolution in Russia freed Iran from influences and obligations imposed on it by the Czarist regime. That process also deprived Iran of its main export market, but that loss was more than compensated for by the emergence of oil as an important source of foreign exchange for the economy (see Figure 2 and Karshenas, 1990: 62).

Reza Shah's regime lacked a comprehensive economic program and was driven largely by a nationalist view of dealing with institutional and economic concerns that seemed urgent, such as establishing order and promoting education, healthcare, and infrastructure (Pesaran, 1997). As a result, economic policymaking had a trial and error nature, rather than systematic economic calculations. Nonetheless, the reforms were instrumental in ending the anarchy that had afflicted the country before 1921 and in giving rise to opportunities for investment and economic growth (Figure 3). Indeed, Iran managed to grow relatively fast in the late 1930s and by and large regain its relative economic position among nations by the eve of World War II (Figure 1).

WWII and the military invasion of Iran in 1941 had considerable negative impact on the economy, and it took a decade for GDP per capita to return to its 1939 level. The decline in production, due to shortage of raw materials and heightened political and economic uncertainties, was associated with a very sharp rise in the rate of inflation, which eroded the purchasing power of households and diverted demand towards the invading armies (see Figure 4; Pesaran, 1997). Reza Shah was forced to abdicate and his young son, Mohammad Reza Pahlavi, was propelled to the throne with the help of the British government.

The departure of Reza Shah and the presence of foreign troops from 1941 to 46 created a new environment in which a variety of groups found opportunities to participate in the political process (Abrahamian, 1982). This led to a relatively chaotic political situation because at the time Iran lacked well-established political and policymaking institutions to coordinate the multitude of conflicting demands that had emerged (Pesaran, 1997). The only issue that seemed to unify large segments of the population was the desire to gain control of the oil industry and appropriate larger shares of its revenues. Iran had, indeed, been earning small shares of its oil wealth: Prior to 1930s, the royalties paid to the government of Iran by the British holder of oil concession in most of Iran were no more than 8 percent of the value of oil exports. When the concession was renegotiated by Reza Shah's government in the early 1930s, Iran's share rose to about 15 percent (Amuzegar and Fekrat, 1971: 21-22). But, the contract had not been set up to allow the share to rise in line with the international price of oil. As a result, when the British pound lost its value and the price of oil rose following WWII, Iran's share declined and fueled the public demand for the nationalization of the oil industry. Iranians were also conscious that similar processes elsewhere had led to contracts much more favorable towards oil exporting countries.

With end of military occupation in 1945, the government of Iran sought to address the policy coherence issue by pursuing economic planning, which had been considered before WWII. It instituted a High Economic Council in 1945, which eventually managed to form a Plan Organization and put Iran's First Development Plan was put into effect in 1949. The Plan was limited, lacked a macro framework, and focused entirely on channeling part of the oil revenues toward government investment projects. Nevertheless, it was successful in promoting the idea of planning and building the Plan Organization into an effective bureaucracy which later came to play a central role in managing Iran's economic growth (Razavi and Vakil, 1984; Baldwin, 1967).

Iran's investment and growth rate picked up in the second half of 1940s as the economy started to recover from the war episode and benefited from increased oil revenues and foreign exchange reserves accumulated during the war. But, the recovery was short-lived. This may have been partly due to the high level of political instability during those years, as reflected in frequent demonstrations and strikes as well as assassination of two prime ministers and other prominent political figures, not to mention the assassination attempt on the Shah. However, a more dominant factor was the growing confrontation with the West over Iran's oil industry. In the early 1950s, the movement to nationalize the oil industry gathered momentum and the country came to face a major economic embargo from outside and political instability from inside (Figures 1-3).² Oil revenues declined to a trickle and brought investment to a halt. Although there were concerted attempts at increasing non-oil exports and maintaining a minimal level of imports (Figure 11), per capita income and non-oil production declined.³

The oil nationalization episode and its associated economic collapse ended with a CIA-coordinated coup in 1953 that brought back a strengthened autocracy under the Shah. In the aftermath of the coup, Iran started receiving much larger shares of oil exports (Figure 2) as well as

² Accounts of the developments leading to the nationalization of the oil industry under Mosaddeq's Premiership can be found in Ruhani (1971), Fesharaki (1976), Stobaugh (1978) and Bamberg (1994, Chapters 15-16).

³ See Clawson and Sassanpour (1987) for a detailed examination of the adjustments to the foreign exchange shortage during 1951-1953.

foreign aid and technical support from the United States.⁴ The government launched the Second Seven Year Plan (1956-62), which was more ambitious than the First. It also started providing more systematic support to the private sector, especially through credit channels: The private sector credit rose by 46 percent in 1957, 61 percent in 1958, and 32 percent in 1959.⁵ Although these policies were effective in helping the economy to recover and expand in the second half of 1950, they lacked coherence and a stable macroeconomic framework, as in earlier growth episodes of the country. While incomes were rising, non-oil exports became costly to maintain and imports outpaced exports (Figure 11). As a result, a balance of payments crisis ensued in 1959 and forced the government to curtail its credit and expenditure policies and eventually during 1960-62 implement an "Economic Stabilization Program" supported by the International Monetary Fund (Karshenas, 1990: 133-139). The Program was effective in stabilizing the economy and addressing the payments problem, but it entailed a recession that lasted until 1963. Meanwhile, the government had started a number of reform programs to redistribute agricultural land away from large landlords, sell the shares of public enterprises, require profit-sharing for industrial workers, extend suffrage to women, form literacy corps, and nationalization of forests and pastures—jointly dubbed by the Shah as the "White Revolution." The recession along with these reform measures and increasing alignment of the regime with the United States galvanized a broad-ranging opposition to the regime and instigated an uprising in 1963. The Shah managed to crush the uprising and undermine the opposition from landlords and traditional strata of the society through his reform measures.

The concentration of power in the Shah's hand, the development of an effective bureaucracy in charge of economic policies and increasing oil revenues became a potent mix for bringing about economic change (Karshenas, 1990: Chapter 7; Esfahani, 2006). Between 1963 and 1976, GDP per capita grew at unprecedented rates that averaged 8.0 percent per year (Figures 1 and 3). Interestingly, growth in non-oil GDP per capita was even faster – 8.6 percent per year. In that process, Iran's per capita income moved well above the average for developing countries and was quickly closing its gap with the average income levels in Western Europe. At its peak in 1976, per capita income in Iran had reached about 64 percent of the average for 12 Western European countries (Figure 1). Of course, that high level of income did not fully translate into a commensurate standard of living for the typical Iranian household because well over one third of that income was due to oil exports, which were not gained through productivity increases and were subject to the vagaries of international oil markets. Besides, those revenues were controlled by the Shah's autocratic regime that had focused on overall economic growth with little regard for income distribution. It was often argued that economic growth will eventually improve income distribution through the so-called Kuznets effect. An important consequence was a sharp rise in income and expenditure inequalities (Karshenas, 1990: 198-205). This trend can be seen in the rise in the Gini coefficient and the income ratio of top to bottom deciles, as shown in Figure 5. Nevertheless, the rise in the standard of living for most of the population and the increase in non-oil GDP during those years were quite impressive and comparable with the overall GDP growth (Figure 2). The process entailed rapid transformation of the economy from a largely agrarian base to one mainly oriented towards services and industry (Figure 6), accompanied by substantial improvements in infrastructure and public services, particularly roads, electricity, water, education and health (see Figures 7 and 8).

Ironically, the long episode of post-1963 rapid growth came to a halt following a four-fold increase in oil prices in 1973. While the oil revenues reached phenomenal levels, managing and

⁴ U.S. grants during 1953-57 amounted to \$303 million, which exceeded the government's receipt from oil exports during those years. Over the following six years, Iran received an average of about \$50 million per year in U.S. grants. During those years, an additional \$400 million was provided in the form of loans and another \$712 million as military grants. See Bharier (1971), Chapter 5, Table 8.

⁵ Annual Reports of the Central Bank of Iran, 1960 and 1961.

channeling them properly proved a major challenge for the government under the Shah, especially given his insistence to double the planned public expenditure after 1973 (Pesaran, 1997). Although a significant proportion of the increased revenue was directed towards investment (Figure 3), the economy overheated and started experiencing high and rising inflation in the mid-1970s (Figure 4). The government's attempt to control inflation, sometime by draconian measures such as prosecuting shopkeepers for price increases, and private investors' reaction to those measures and to increased economic instability soon led to sharp declines in investment and GDP (Katouzian, 1980: 334).. Meanwhile, public discontent with regime's policies in both economic and non-economic spheres grew and fueled a revolutionary movement that soon brought down the monarchy and led to the establishment of the Islamic Republic (Abrahamian, 1980 and 1982; Pesaran, 1982 and 1985; Esfahani, 2006).

Following the Revolution of 1979, the economy entered a period of rapid decline. Except for a brief period during 1983-1984, investment and GDP were rapidly falling and inflation was on the rise. At its trough in 1988, real GDP per capita had dropped to only 54 percent of its peak in 1976. Non-oil GDP per capita had fallen by less, but it was still only 63 percent of its 1976 peak. As a result, by 1988 the per capita income in Iran had dropped to about \$4300 (in terms of constant 2000 dollars), which was only 23 percent of per capita income in Western Europe and fell behind many comparable developing countries. For example, Iran's GDP per capita ended up 25 percent below that of Turkey, while it had surpassed Turkey by that measure in the early 1960s (Figure 1). Many factors account for this decline, particularly the high political risks for private investors after the Revolution and exodus of large numbers of skilled professionals,⁶ adoption of adverse economic policies, falling oil revenues, and the highly destructive war with Iraq. The roles of most of these factors are well known (Pesaran, 2000; Karshenas and Hakimian, 2000). We will examine the nature of the government's international trade and finance policies over this period in some detail below.

The end of the war with Iraq in 1988 ushered a new period of economic development in Iran. Beginning 1989, the government of the Islamic Republic began to dismantle the extensive controls that had been imposed on the markets after the Revolution and during the eight-year war with Iraq. Meanwhile, oil revenues started to recover and facilitated a rapid increase in investment with subsiding inflation (Figures 2-4). While private investment led the process, it should be pointed out that this was very much under the auspices of the government. Indeed, most of the investment that is counted as "private" since the Revolution is carried out by state-owned foundations, such as the Foundations for the Oppressed which controlled a large fraction of the modern light industries in Iran, that were directly or indirectly controlled by the executive or the office of the Supreme Leader.

The post-war recovery was short-lived. Managing deregulated markets and foreign payments proved more challenging than the policymakers had anticipated. In particular, short-term foreign debt started building up largely unchecked (Figure 9), and gave rise to a major balance of payments crisis when oil revenues started to decline in 1993 (Pesaran, 2000). The problem was significantly exacerbated by the government's effort to reduce the foreign-exchange market controls and rely on a unified exchange rate. As the crisis started, the rial quickly lost its value and made it difficult for domestic firms that had borrowed abroad to pay back their debts. In the event, the government decided to cover a substantial portion of the losses sustained by the borrowers as a result of the devaluation. Since public revenues had fallen and its creditworthiness was low, this entailed a major expansion of the monetary base. The consequence was stagnation of the economy along with a sharp rise in inflation (Figure 4). The government's broader response

⁶ Iran has one of the highest rates of emigration of people with university degrees (Carrington and Detragiache, 1998). See also the discussion in Amid and Hadjikhani (2005: 89).

was the re-introduction of a host of controls on foreign trade and payments as well as on domestic markets.

The renewed interventions caused major distortions and prolonged the slowdown, but enabled the government to gain firmer control over the situation and reduce the likelihood of balance of payments crises. However, it was unable to generate tangible economic growth until 2002 when oil revenues recovered again. This connection between economic growth and oil revenues is highlighted vividly in Figure 9, which also shows a brief recovery in 1996 and 1977 was thwarted by the decline in oil revenues in 1998 and 1999. Such close connection between oil exports and growth is not inevitable and there are ways of ensuring more stable economic growth paths. The creation of a stabilization fund, where revenue surpluses may be accumulated during high oil price periods, is one way to help reduce the connection, which the government of Iran has adopted in the past several years. Policies that ensure greater integration with the rest of the world may also help by providing greater opportunities for diversification and substitution when relative prices change. Ironically, the attempts in the past by the Islamic Republic to stabilize the economy through greater isolation may have done the exact opposite. As Amid and Hadjikhani (2005: Chapters 7 and 8) argue based on their survey of representative Iranian firms, extensive interventions in trade and markets have strained the relationship of domestic producers and their foreign partners. This has put Iranian firms in precarious conditions and has lowered the levels of their technological exchange and development.

The interventionist policies of the government after the Revolution were partly intended to reverse the rising inequities in the earlier decades. They seem to have directly and indirectly contributed to such a reversal (Figure 5). However, it is notable that inequality had already started to decline before the Revolution, possibly due to "trickle down" effects of large investment expenditures to the poorer sections of the society. It is also noteworthy that the decline in inequality came to a halt in 1985 and was partially reversed for a few years. The more long term legacy of Revolution for inequality in Iran seems to be a gradual decline in extreme differences—reflected in the income ratio of the top to bottom declines of the population—while the overall inequality measured by the Gini coefficient has remained unchanged. These trends gain more significance when one notes that after the Revolution, the impact of rising oil revenues on inequality has been largely muted (Figure 5). Also, the post-revolutionary policies and institutions seem to have somewhat counter balanced the rising trends in inequality experienced in many other parts of the world due to the rapid pace of technological change and globalization.

While the GDP growth in recent years has been respectable (averaging to around 5 per cent per annum), its apparent dependence on continued rise in oil revenues sheds doubt on the sustainability of the process. Moreover, it has come at a time when many developing countries have started to grow at higher rates. This process is most clearly exemplified by the phenomenal growth rates in China and more recently India, but it is not difficult to find other countries growing faster than Iran in East and South Asia, Eastern Europe, and even Africa. As a result, despite its recent experience of growth, the relative position of Iran in the world economy has been slowly eroding again (Figure 1). However, there are a number of developments in the past two decades that can potentially wean the economy from oil revenues and bring it to a more sustainable growth path. In particular, education, healthcare, and the use of new technologies have been rapidly expanding (Figures 7 and 8). Also, as we will see below, the economy and its non-oil exports are becoming more diverse and sophisticated. At the same time, the demand for such production is rising in Iran's neighboring countries and is raising the incentives for Iranian businesses to connect those markets to their production bases in Iran. We will discuss these and related issues in detail in the next section.

III. Global Connections

International trade and finance provide key opportunities for economic growth in a country. While trade restrictions and import substitution industrialization (ISI) in many countries have been associated with economic growth under some conditions for a relatively short period of time, continued and excessive reliance on such policies could deprive the economy of the benefits of access to technology and capital, larger markets, and effective signals for efficient investment and production. Such benefits expanded steadily during the 20th century as transportation and communications costs declined and the world economy and market sizes grew larger. These developments made ISI policies increasingly obsolete. However, many developing countries could not still shift gear and engage productively in world trade. This was partly because of past successes with ISI and lack of knowledge about its increasing limitations. Another factor was the underdeveloped nature of capital and labor markets made the reform and management of trade fluctuations costly for most developing countries. Finally, many of those countries lacked adequate institutional and administrative capabilities to develop those key markets or find substitutes for managing the risks from international trade. In this context, following the experience of Japan, East Asian countries came up with export promotion as an alternative approach that shifted the focus of government interventions from import competing to export-oriented industries. This innovative strategy allowed the country to take advantage of global markets while enabling the government to maintain control and mobilize resources for addressing market failures as well as its own institutional weaknesses.

Iran's participation in the world economy has been largely conditioned by its resources, geographic location, global market trends, domestic ideological and political concerns – the eight-year war with Iraq and the U.S. economic sanctions. At times, government policy has actively managed these factors to enhance the benefits of trade for the economy. However, in many other occasions, the policy approach has been passive or non-innovative intervention, including significant withdrawal from the globalization process, causing loss of important opportunities for economic growth.

Being on the route of silk trade many centuries ago, Iran had long benefited from access to world trade. Indeed, the emergence of sea routes between Europe and Asia and the concomitant decline of the Silk Road was a major contributor to the long economic stagnation of Iran before the 20th century. In modern times, recognition by authorities that economic growth in Iran requires access to foreign resources prompted the policymakers to seek trade. However, this awareness and its associated effort to promote trade were often limited and, at times, led to quite restrictive policies. Access to large oil revenues only made possible through trade also played a central role in Iran's economic relations with the rest of the world.

In the early years of the 20th century, about 70 percent of Iran's exports went to Russian markets and 10 percent to U.K. and India (Bharier, 1971: Chapter 6, Table 5). There was virtually no direct trade with the United States, Japan, or Germany, which later became major trade partners for Iran. However, part of the exports to Russia may have passed on to the rest of Europe or other countries. Imports also had a similar pattern, though the share of Russia was about 45 percent and that of U.K. and India was 37 percent (Bharier, 1971: Chapter 6, Table 3). This pattern of trade partly reflected the geographic location of Iran and partly the diversion of trade due to the low tariff imposed on Iran through a series of treaties with Russia following Iran's defeat in wars between the two countries in the first half of 19th century (Karshenas, 1990: 47). Britain also obtained similar tariff privileges. The result was a shift in imports towards manufactured consumer goods, in competition with domestic production of such products. Curiously, the superpower rivalry in some cases entailed heavy subsidization of such consumer goods, which wiped out domestic production of similar goods (Karshenas, 1990: 48). The pattern of tariffs also had important implications for Iran's exports by shifting towards agricultural raw materials and

away from textiles and handicraft except carpets, though this did not turn the country into a monoculture economy (Karshenas, 1990: 48).

After WWI and the Bolshevik Revolution, as noted earlier, trade with Russia declined and was redirected towards Britain and the United States. Nevertheless, by late 1920s, some 40 percent of Iran's non-oil exports ended up in the Soviet Union, 20 percent in Britain and India, and 17 percent in the United States (Bharier, 1971: Chapter 6, Table 5). German markets had also become a destination, though still quite limited. However, Germany had become an important supplier of Iranian imports (8 percent), while Soviet Union's share was 32 percent and U.K./India's 29 percent, U.S. 7 percent, and Japan 9 percent (Bharier, 1971: Chapter 6, Table 3). The composition of non-oil export products had remained largely the same as it was three decades earlier. However, imports now consisted largely of capital and intermediate goods (Karshenas, 1990: Table 3.1).

To develop an overview of Iran's interaction with the global economy from 1930s onward, we start with Figure 11 that shows imports and exports as shares of GDP since the mid-1930s. The graph shows that in the second half of 1930s, Iran's imports were about 15 percent of its GDP and its exports amounted to about 25 percent of GDP, with roughly half of that amount being due to oil exports. Oil seems to have been generating a surplus that had been partly used for imports and investment, but mostly channeled towards accumulation of foreign reserves, amortization of past debt, or transfer abroad (for travel, education, or capital flight). However, the impact on the economic outlook was sufficiently positive to encourage substantial investment at the time, as we have seen earlier (Figure 4). The government had also started a limited form of ISI after the expiration of past foreign treaties, such as the Turkmenchay treaty imposed by the Russian government, which restricted the use of trade barriers by Iran. At the same time, the government was actively investing in infrastructure, particularly roads, to facilitate trade and increase access to imports. The advent of WWII ended that process and led to sharp decreases in trade, investment, and output.

The post-war recovery in trade, especially the rising oil revenues, helped imports to grow and to facilitate investment and production. However, a large trade surplus with similar uses as in the mid-1930s was maintained. Even during the British oil embargo of 1952-53 when all foreign revenues were originated from non-oil exports, trade remained in surplus. Interestingly, while the government encouraged non-oil exports during the embargo, it was only concerned about weathering the temporary foreign exchange shortages and did not pursue it as a long term strategy.

In the aftermath of the 1953 coup, oil revenues recovered and imports sharply increased to the extent that Iran developed a large trade deficit and started borrowing from abroad. The government began to develop a more coherent growth strategy based on a version of ISI that took advantage of oil revenues and ensured the benefits of engagement in the global economy through imports of capital and intermediate goods along with infrastructure and public service development. The only foreign-exchange earning activity that the government actively promoted was tourism, which was a relatively untapped resource and was becoming increasingly profitable due to the declining travel costs and rising incomes around the world (Figure 13). The prospects of rising foreign exchange from oil and tourism suggested that new industries could continually be established to maintain the pace of growth. The revenues also enabled the government to rely more on less distortionary subsidies (through cheap credit for example) rather than trade barriers to address institutional and domestic market failures or deal with political considerations. The average tariff protection declined from 71.2 percent in 1953 to 33 percent in 1956 and 27.7 percent in 1960 (Karshenas, 1990: Table 5.3). As a result of all this, as oil revenues increased, non-oil exports diminished (Figure 11) and GDP growth came largely from services and ISI industries, which were partly established and run by the government itself. This process led to

rapid decline of agriculture and its replacement by new industries and services as sources of production and employment (Figure 6).⁷

Growth under Iran's version of ISI process accelerated after 1963 when a package of economic and social reforms, including a major land reform, gave the government more effective access to rural areas and facilitated the development labor and capital markets. The dismantling of the landed oligarchy also enabled the Shah to concentrate power in his own hands and enhance the cohesiveness of his regime, at least for a decade. Stability and cohesiveness of the regime, expanding world economy, and steadily rising oil revenues during the 1960s made the ISI policy a phenomenal success in terms of GDP growth and structural change. The inherent inefficiency of the ISI as a sustained development strategy was largely masked by the rapidly rising oil revenues which allowed easy funding of government subsidies.

The oil price increases of 1973 and 1974 caused a major change in Iran's ISI strategy. Foreign exchange became plentiful and it became increasingly costly to use protection for the promotion of many existing industries. Besides, the oil revenues and domestic resources could be used to implement more advanced production processes rather than continuing with the mostly light industries established in the past under ISI. To achieve this, the government acted as the leading entrepreneur and boosted investment in new industries with the total investment reaching over 60 percent of non-oil GDP (Figure 3). At the same time, protection for the existing industries lost its logic and was significantly reduced. This is reflected in Fraser Institute index of trade policy shown Table 2, which shows that between 1970 and 1975, Iran's trade policy had become substantially more liberal while most other countries were maintaining high protection rates. Indeed, the average protection rate in the developing world was still on the rise at that time. A similar observation can be made using Figure 12 that shows the trade shares as an indicator of openness.⁸ The graph shows that the share of trade in Iran's GDP during the 1970s was far higher than that of typical developing country, which implies that the marginal imports in Iran must have posed competition for at least part of domestic production. Yet another indicator is the rise in the cost of domestic production relative to imports (the real exchange rate), which jumped by more than 50 percent during the 1972-1976 period (Figure 14). In any case, the consequence of the post-1973 policies was that the existing ISI industries as well as agriculture lost their competitiveness over domestic resources to the new investment activities promoted by the government. A clear indicator of this process is the decline of manufacturing as share of non-oil GDP as early as 1975 (Figure 6).

While Iran's non-oil exports declined in the 1950s and 1970s and remained relatively small in the 1960s, their characteristics are interesting indicators of some of the developments in Iran's economy. First, as Figure 15 shows, the weight of Iranian non-oil exports had been rising after WWII after moving around 0.2 million ton during 1925-1939 and sharply declining during the war. Meanwhile, the value of each ton being exported had been generally on the rise until 1953. After 1953, this trend reversed and the unit value declined as the tonnage increased until 1970. Meanwhile, the degree of concentration of non-oil exports decreased, suggesting that a greater variety of goods being exported (Figure 16). These phenomena were largely due to the development industries that started exporting to other developing countries and to the former Soviet Union (Figure 17). The decline in the relative size of non-oil exports came in the form of reductions in higher value traditional products such as Persian rugs to the developed countries. Interestingly, at the same time, the origin of Iran's imports was shifting away from developing countries, North America and Europe towards Japan, Australia, New Zealand and the former Soviet Union (Figure 18).

⁷ For a detailed discussion of this process, see Karshenas (1990).

⁸ It is well-known that trade as share of GDP depends on country size and many other factors. However, controlling for those factors does not change the results of our observations here. See Esfahani and Squire (2007).

The above trends underwent important changes during the 1970s, following the large oil price increases. Iranian non-oil exports seem to have returned to their earlier pattern: Traditional high value items with less bulk and less diversity sold increasingly in developed countries. Origin of imports also shifted towards the latter group of countries. The sharp rise in the real exchange rate seems to have made it too costly to export non-oil exports except the ones in which Iran traditionally had a strong comparative advantage. Curiously, similar patterns emerged in the early years after the Revolution, when the real exchange rate depreciated quite a bit, the main exception being that trade was diverted away from the United States as well. This may seem puzzling. However, an important difference between the conditions before and after the Revolution helps explain the situation: The real depreciation of the rial after the Revolution was due to sharply higher costs of business and trade in Iran, which made it difficult to produce and export even with a depreciated real exchange rate, except for very high unit value traditional products. The war with Iraq, conversion of some public and private industrial enterprises into production units for the military, and extreme government controls over the economy had not only reduced business incentives, but also created shortage of raw materials for production (Amuzegar, 1997: 150; Nowshirvani, Undated). Indeed, in the early 1980s, non-oil goods exports had dropped to well below one-percent Iran's non-oil GDP (Figure 13).

In the aftermath of the Revolution, especially during the war with Iraq, Iran's exports of oil and non-oil products were reduced substantially and the government responded by increasing the level of protectionism to new heights (Figure 12 and Table 1). This is in a sense a natural political economy response because in the absence of capacity of import, in the calculus of protectionism the weight of domestic producers rises vis-à-vis that of domestic consumers (Esfahani and Squire, 2007). After the end of the war, oil exports rose again and protectionism was reduced. As the infrastructure was rebuilt and some market oriented policies were implemented, the economy recovered and the cost of trade declined. Nevertheless, the real value of the rial was allowed to remain low for private trade. As a result, non-oil exports expanded quickly. Initially the focus of those exports was developed countries. But, that situation changed after 1991 and trade shifted towards other developing countries, especially the neighboring ones (Figure 17). This was associated with increasing diversification of trade (Figure 16) with more bulky products and lower unit values (Figure 15).

The balance of payments crisis of 1993-1994 along with the decline in oil revenues brought back many controls and fueled protectionism again. Foreign exchange controls were tightened and cost of trade rose again. Naturally, non-oil exports dropped and did not recover until after 2002 when oil revenues started a fast upward trend, market controls were relaxed, and trade became relatively more liberal. Interestingly, in this recent episode, non-oil exports seem to be highly diversified both in terms of product composition and destination. Traditional exports—carpets and agricultural products—are now a minority of non-oil exports and have been replaced by processed and manufactured products (Amid and Hadjikhani, 2005: 54-55). One factor that may be common to many manufactured exports of Iran is energy intensity, which entails comparative advantage because of the highly subsidized price of energy in the country. However, other factors are also involved. Neighboring countries have become important and rapidly expanding export markets where cultural affinity and short distances between producer and markets important assets. This is particularly the case, for example, in Iran's economic relations with Afghanistan and Iraq. Because of the relatively low cost of such trade, unit values of non-oil exports have remained low, though they have been edging upward lately. The break up of the Soviet Union, the U.S. invasions of Afghanistan and Iraq, the oil boom, and economic growth in neighboring countries generally seems to have brought globalization to Iran's door. Iran has started taking advantage of that opportunity, but uncertainties still loom large because the country's oil and non-oil exports continue to depend largely on oil prices. There is also the question of sanctions being increasingly tightened, a subject to which we will turn in the next section.

While the dependence on oil has been a fact of life for Iran's economy over the past few decades (Figure 10), there are other factors that may help the country change its role in the world economy during the 21st century. Iran's labor force is becoming increasingly more educated and, because of the rapid fertility decline since the mid 1980s, will enjoy an unusually high proportion of working age population in the next few decades. Meanwhile, the country has developed a reasonably good infrastructure as well as institutions that can provide relatively effective support for markets and social services. These factors should enable the country to find new niches in the world economy other than oil exports and to deal with the possible risks of deeper integration in global markets. There remains to be seen whether the government will possess the necessary policy entrepreneurship to identify such opportunities and take advantage of them.

III. U.S. Trade Sanctions and Iranian Response

The first formal economic sanctions by the United States against Iran were ordered by Carter administration in April 1980 in the aftermath of Hostage crisis and have been in effect, in one form or another, ever since. During 1989-91, the early parts of the Bush (senior) administration, U.S. trade restrictions on Iran were slightly relaxed. In 1993, the so-called "dual containment" policy was initiated by the Clinton administration focusing on the twin threats of Iraq and Iran. This was followed by Iran-Libya Sanctions Acts (ILSA, 1996-2001) aimed primarily at halting the development of Iran's oil and gas industries and placed a series of trade and financial sanctions on foreign investment in Iran's energy sector. The provisions of ILSA extended to non-U.S. companies and constituted a major extraterritorial application of the U.S. law which was duly opposed by the European Union (EU). The result was a compromise by the Clinton Administration and led to waiving of ISLA sanctions on the \$2 billion contract signed in September 1997 by Total of France and its minority partners, Gazprom of Russia and Petronas of Malaysia. Similar waivers were granted to other EU firms for similar projects. In return EU pledged to increase cooperation with the U.S. on non-proliferation and counter-terrorism.

The trade sanctions against Iran were eased somewhat during 1999 and 2000 in response to the more moderate policies initiated by President Khatami, but the ILSA was nevertheless renewed in August 2001 for a further five years to August 5, 2006, some of its provisions tightened, and changed the name of ISLA to the Iran Sanctions Act (ISA) to reflect the fact that Libya was no longer perceived as a threat to the U.S. interests. With U.S. heightened concern over Iran's nuclear program, her alleged involvement in Iraq, and her continued support of Hizbollah and Hamas, ISA was further tightened and extended to the end of 2011 as a part of the "Iran Freedom and Support Act."

Iran has responded to U.S. sanctions largely in a predictable manner. Imports and non-oil exports have become much more geographically diversified. The share of G7 countries in Iran's imports has fallen substantially with the United Arab Emirates (UAE) and China filling the shortfalls created from U.S. sanctions. According to latest trade statistics UAE now accounts for around 22.3 per cent of Iran's total imports followed by Germany (12.5%) and China (6.9%). It is clear that a large part of the imports from UAE is due to re-directions of trade from the U.S. and elsewhere to avoid sanctions and do not originate in UAE.

Similar shifts can also be seen in the geographical composition of Iran's oil and non-oil exports with Asian economies replacing the U.S. and Western Europe as the main destinations of Iran's exports. In 2005-06 Asian economies accounted for 56.4% of Iran's oil exports, whilst the share of Western Europe was only 25.8%. In the same year UAE (17.9%), Iraq (10.5%), India (6.9%) and Japan (5.0%) were the most important destinations for Iran's non-oil exports, with Asian accounting for 72.8% of Iran's non-oil exports as compared to 22.1% for Europe.

Iran has also tried to facilitate trade with her neighboring countries by establishment of three free trade zones in the Persian Gulf, has applied to join the World Trade Organization in 1995-96 (so

far vetoed six times by the U.S.), and in 2002 has signed up to New York Convention for international agreement on enforcing arbitration awards in 2002, and has approved a new Law for Protection and Promotion of Foreign Investment (which is not that different from the 1955 pre-revolution version).

Whether U.S. sanctions against Iran have been effective is debatable. According to Katzman (2007), the amount of foreign investment (committed but not necessarily fully spent) in Iran's energy sector over the post 1999 period amounted to \$80 billion, with an additional amount of \$46 billion that are pending agreements. These investments were by major oil companies in Europe (ENI of Italy, Royal Dutch Shell, Statoil of Norway) as well as by Sinopec of China, ONGC of India, and LG of South Korea. Most of the investment projects that were signed up before 2004 are either completed and are producing oil and gas or are in the process of being completed. These figures suggest that at best the U.S. sanctions can be viewed as having somewhat slowed down the pace of foreign investment in Iran's energy sector rather than bringing it into a halt as intended. Askari et al. (2003) also arrive at a similar conclusion. Torbat (2005) uses a more exhaustive approach to assess the costs of sanctions on Iran. He estimates the costs to amount to about 1.1 percent of GDP annually, which is non-trivial amount given that the average growth rate of per capita income in Iran in the past ten years have been about 3 percent. It implies that without sanctions, per capita growth could have reached over 4 percent per year, which is considerably higher. He also shows that financial sanctions have been more consequential than those imposed on trade.

Historical evidence on the effectiveness of economic sanction as a policy instrument is not that encouraging either. In a thorough study of economic sanctions, Hufbauer, Schott and Elliott (1990) find sanctions to be effective in one-third of the time. Using a more expanded data set, Morgan and Schwebach (1997) conclude that the effectiveness of sanctions is likely to be even lower than the third. Also the longer unilateral sanctions are in place the less effective they are likely to become, as the originator's economic leverage on the target country is reduced over time. This point seems to be particularly applicable to the U.S. sanctions against Iran which have been in place, in one form or another, over the past 28 years. See also Alikhani (2000).

Unilateral sanctions or sanctions that are expected to work primarily through extraterritorial measures are unlikely to be effective and tend to create diplomatic problems for the initiator country. Financial sanctions against Iran, recently initiated by the U.S., are also more likely to be tightened, given their apparent greater effectiveness and the relative dominance of the U.S. in world financial markets. Whether Iran is able to respond to such measures is yet to be seen. The nationalized banking system in Iran makes the task more challenging but not impossible.

In terms of effectiveness multi-national sanctions through United Nations Security Council are most likely to be effective. But the nature and the scope of such sanctions are likely to be limited as they need to be agreed by all permanent members of the Security Council, in particular by Russia and China who have important trade links with Iran. So far two Security Council Resolutions (number 1737 in December 2006 and number 1747 in March 2007) have been passed aimed at restricting Iran's development of sensitive technologies in support of its nuclear and missiles programs. The scope of these sanctions is currently limited to individuals and entities that are engaged in Iran's nuclear activities or the development of the nuclear weapon delivery systems, and to the further development of Iran's military capabilities. The March 2007 resolution also calls upon all States and financial institutions not to provide new grants, loans or financial assistant to the Iranian government. These measures if extended and maintained are likely to adversely affect the performance of the Iranian economy. But it is more doubtful if these sanctions on their own will be effective in achieving their aim.

V. Conclusion

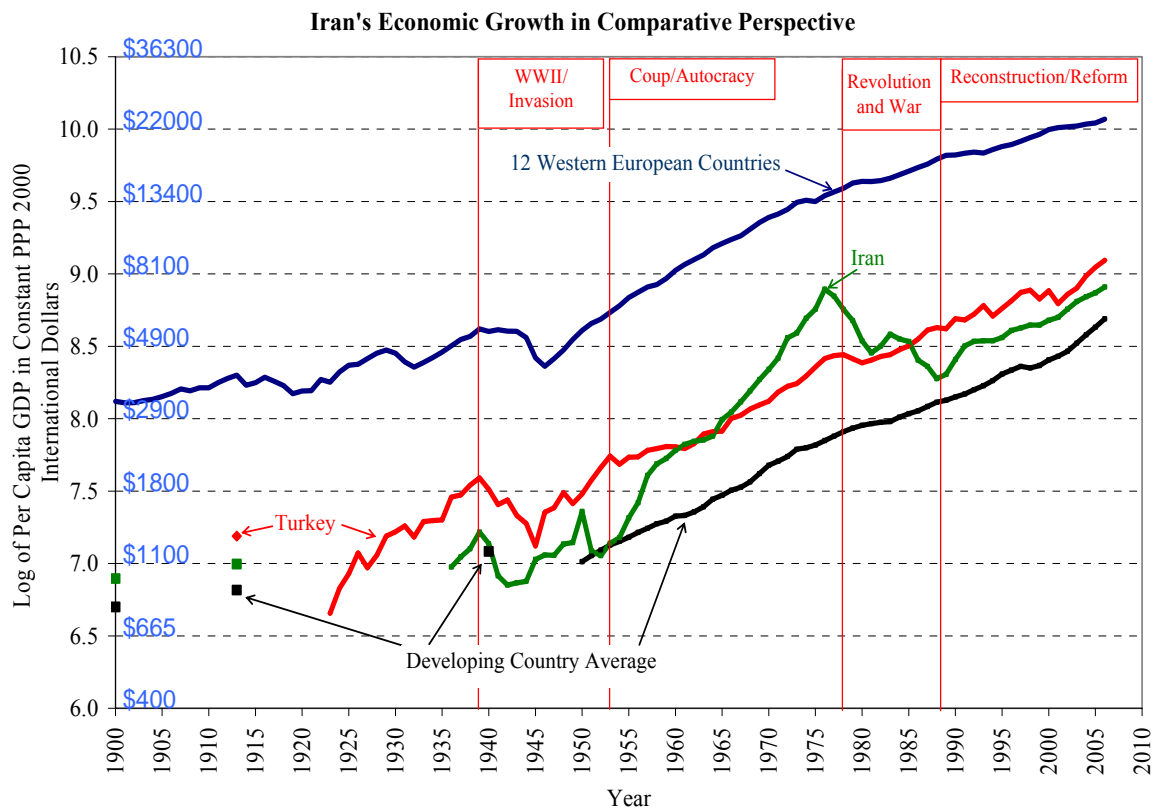
In the course of the 20th century, Iran's economy transformed from a relatively simple agrarian system into a complex and industrialized one with a much higher level of income. In that process, education, health, social insurance and infrastructure vastly improved. The country also developed a host of economic institutions to support the economic process and allow capital, labor and product markets to grow in terms of size, scope and depth. A great part of this transformation came about as a result of Iran's ability to engage in global markets, particularly through imports of knowledge, technology, and capital and intermediate goods. Oil played a major role in facilitating those imports, but also ruled out much of what Iran might have learned by getting involved more intensively in production for exports. Instead, the country enjoyed, at least at times and given other factors, a higher standard of living than might have otherwise been possible. Industry, especially manufacturing, never came to dominate the economy. However, global forces that enabled Iran to earn substantial oil revenues led to the growth of the service sector and thereby, contributed to the country's growing strengths in terms of human capital, infrastructure and the like. At the same time, Iran's neighbors are providing new opportunities for trade and investment. The key ingredient that can turn these strengths and opportunities into a formula for sustainable and rapid growth is effective policy entrepreneurship on the part of the government, and a closer integration of the Iranian economy in the global markets.

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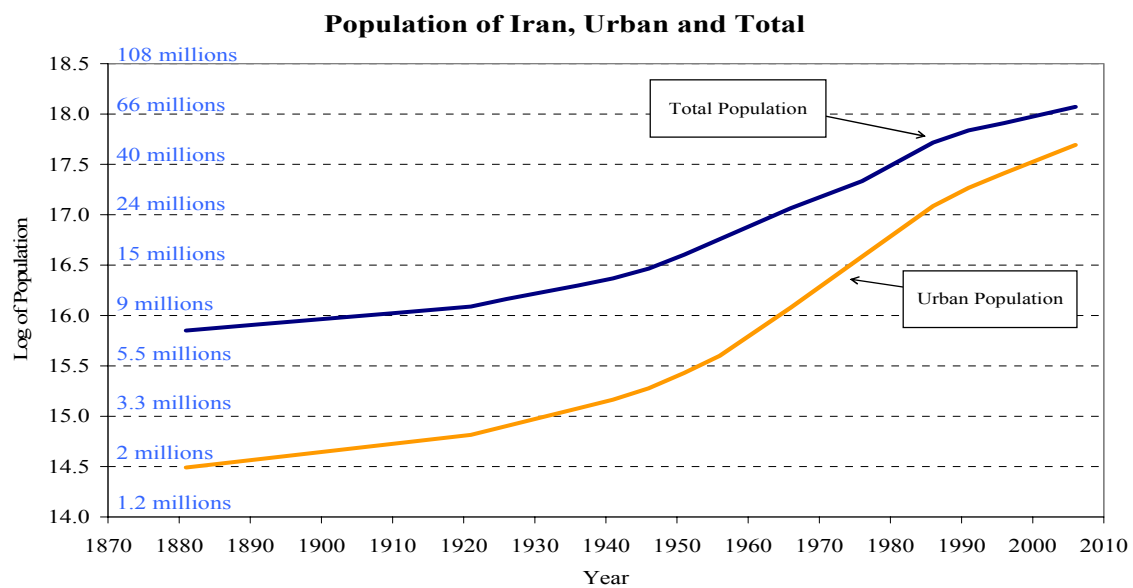
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Figure 1:



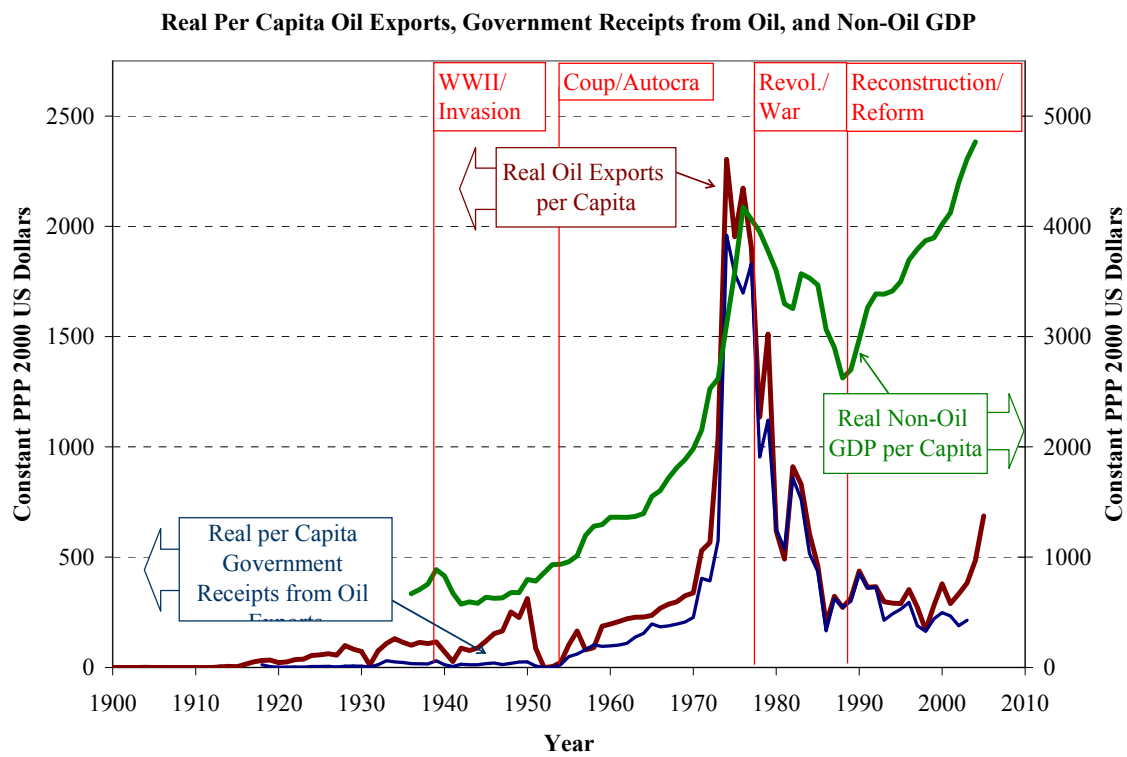
Sources: Angus Maddison, 2007, [World Population, GDP and Per Capita GDP](#); Central Bank of Iran Website; World Bank, *World Development Indicators 2007*; Khavarinejad, 2003.

Figure 1a



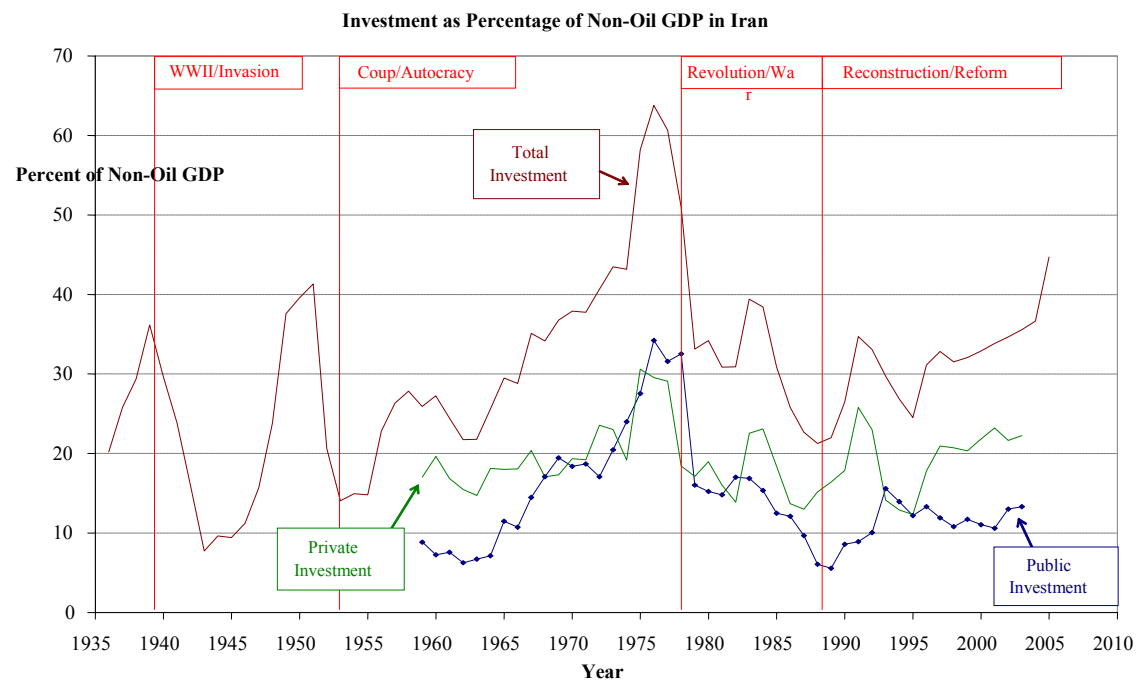
Source: Statistical Center of Iran

Figure 2:



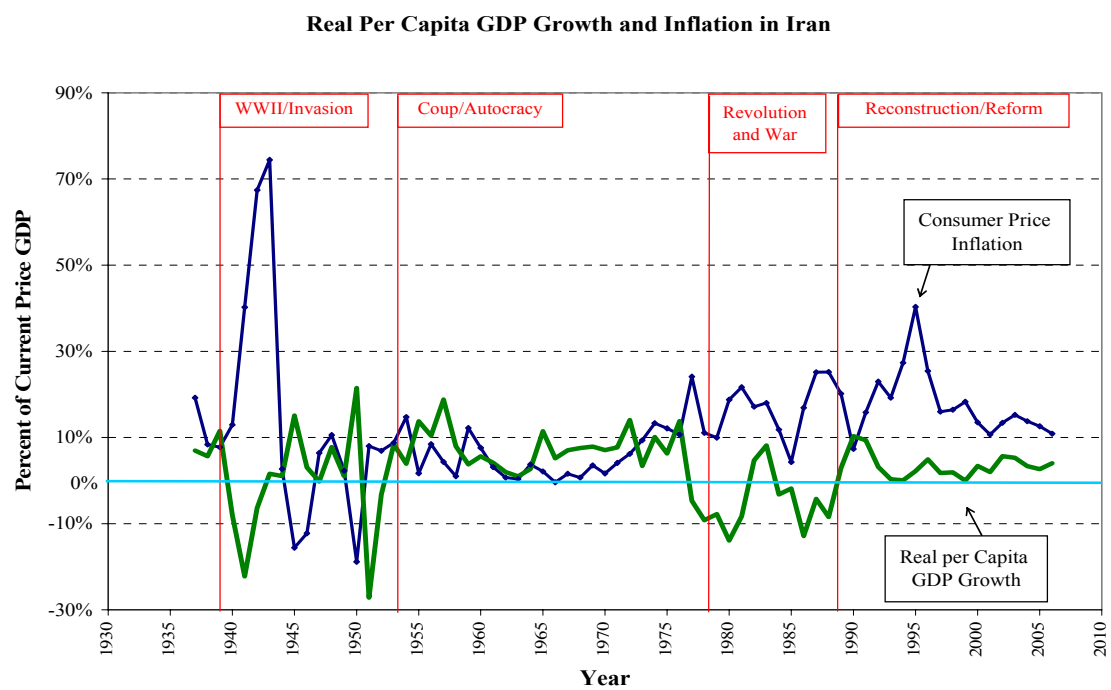
Sources: Central Bank of Iran Website; Khavarinejad, 2003; Bharier, 1971; Amuzegar and Fekrat, 1971.

Figure 3



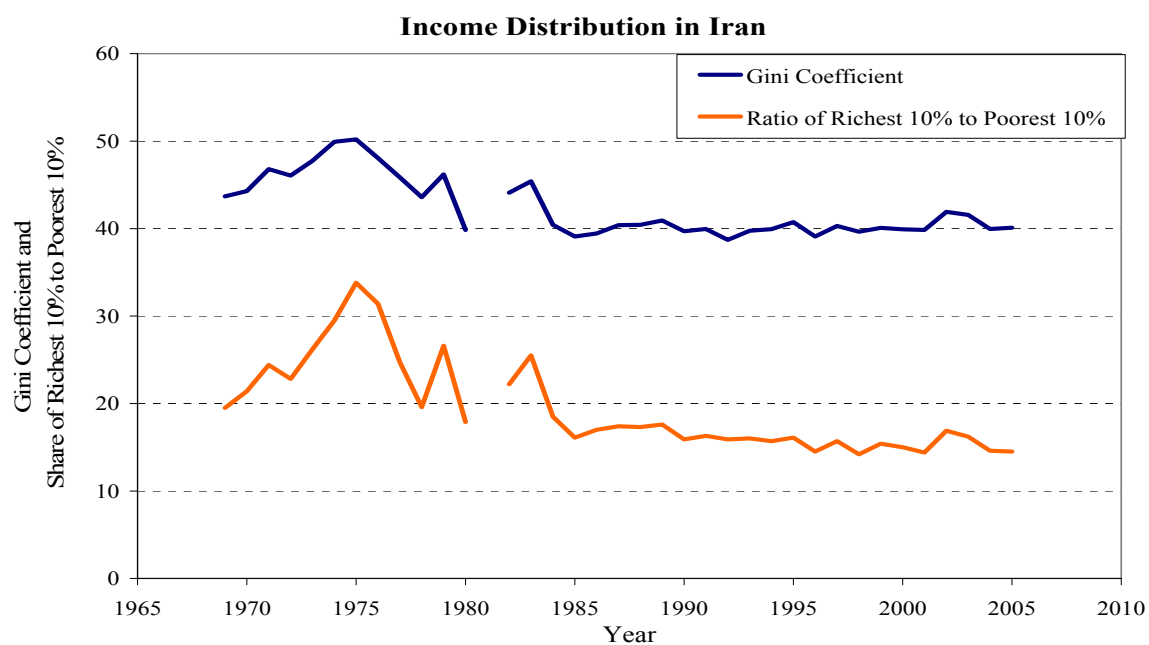
Sources: Central Bank of Iran Website; Khavarinejad (2003).

Figure 4



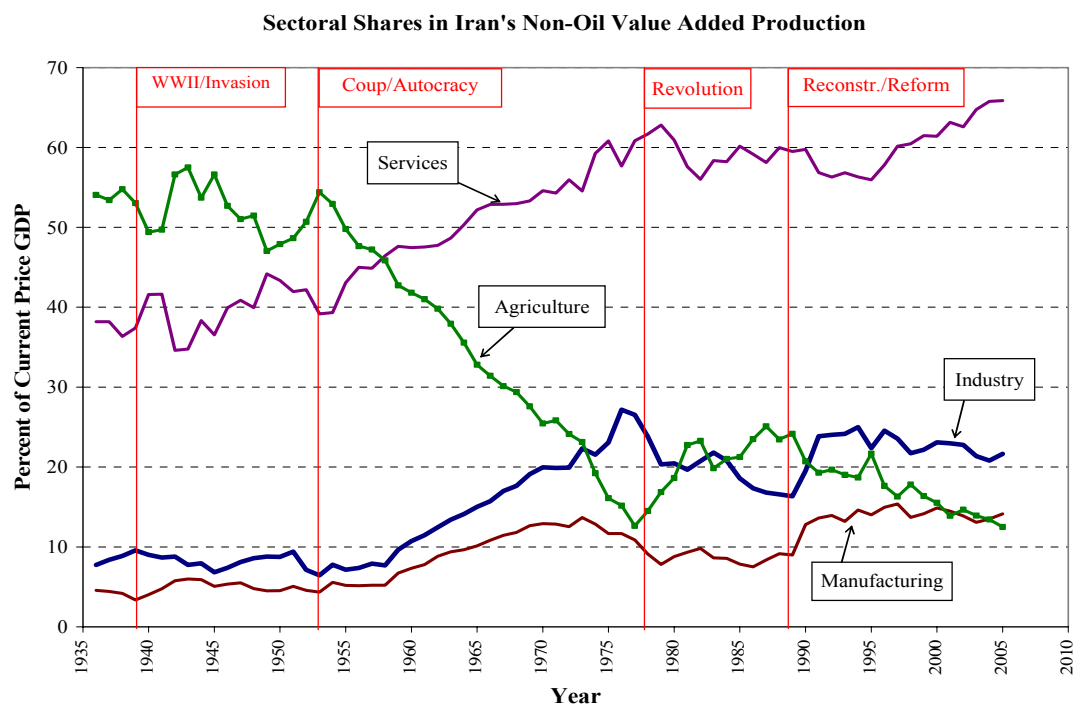
Sources: Central Bank of Iran Website; Khavarinejad, 2003; Bharier, 1970.

Figure 5



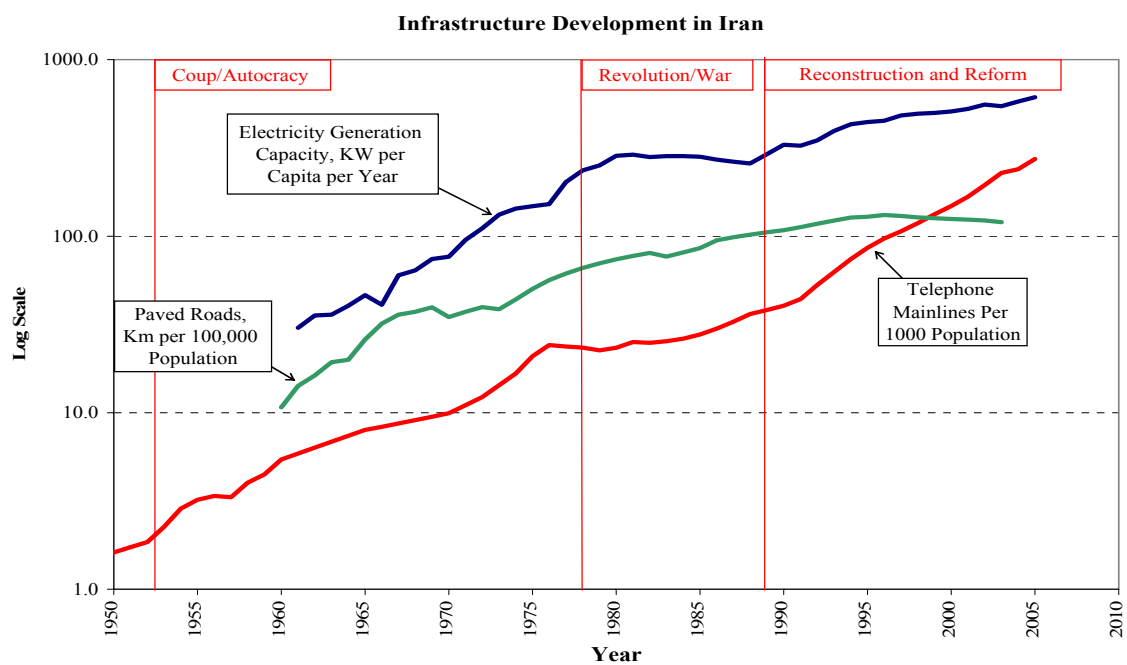
Source: Central Bank of Iran Website, <http://tsd.cbi.ir/IntTSD/EnDisplay/Display.aspx>.

Figure 6



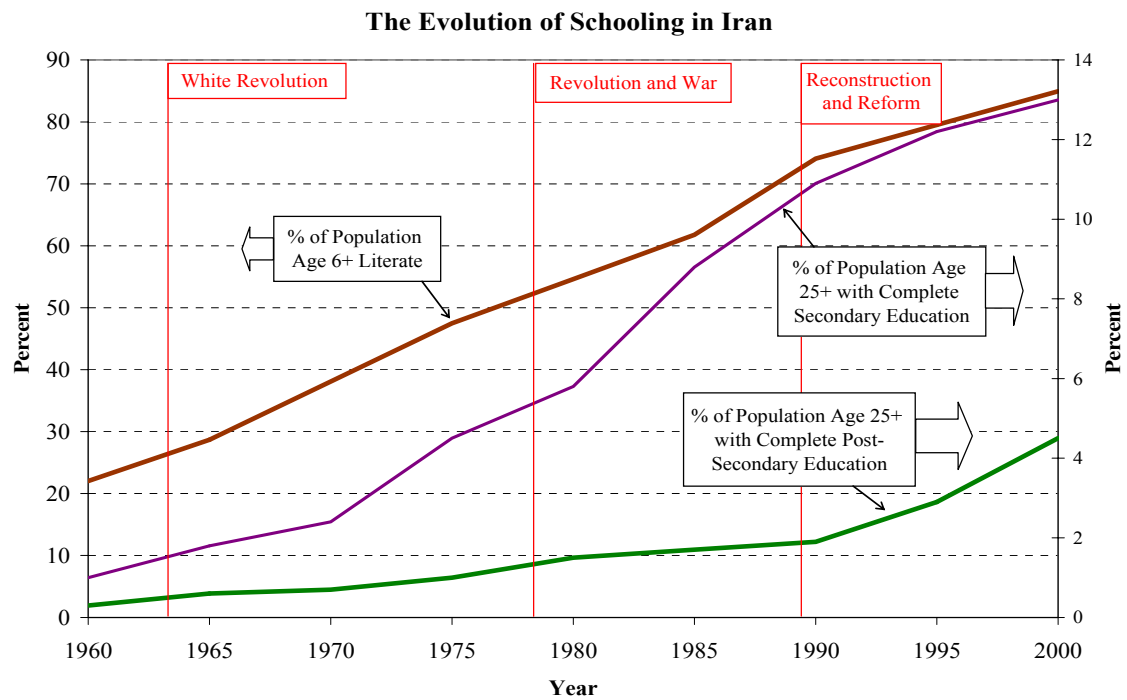
Sources: 1959-2005: Central Bank of Iran Website; 1936-1958: Khavarinejad, 2003.

Figure 7



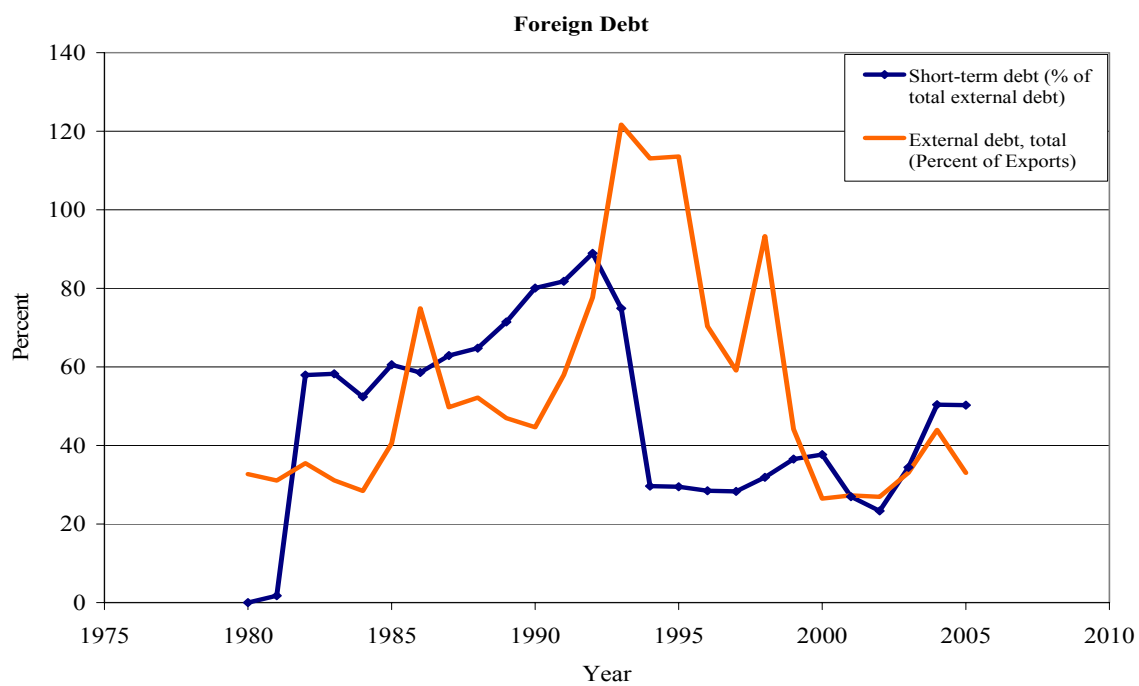
Sources: Canning (1998); Bharier (1970); World Bank, *World Development Indicators* 2007.

Figure 8



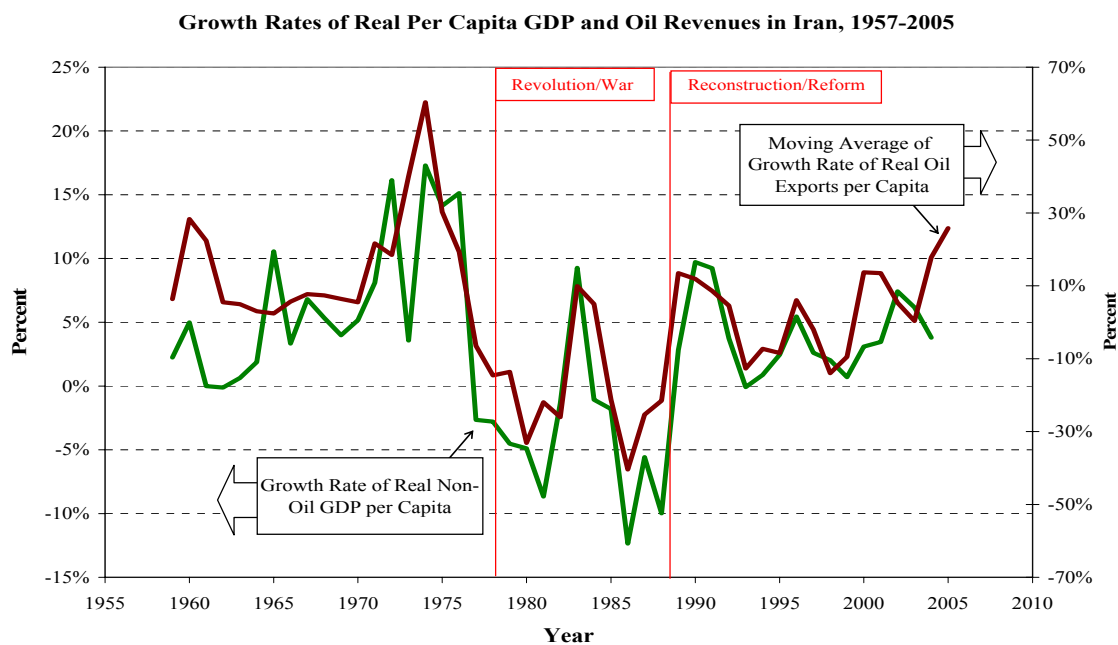
Sources: Barro and Lee (2000); World Bank, *World Development Indicators* 2007.

Figure 9



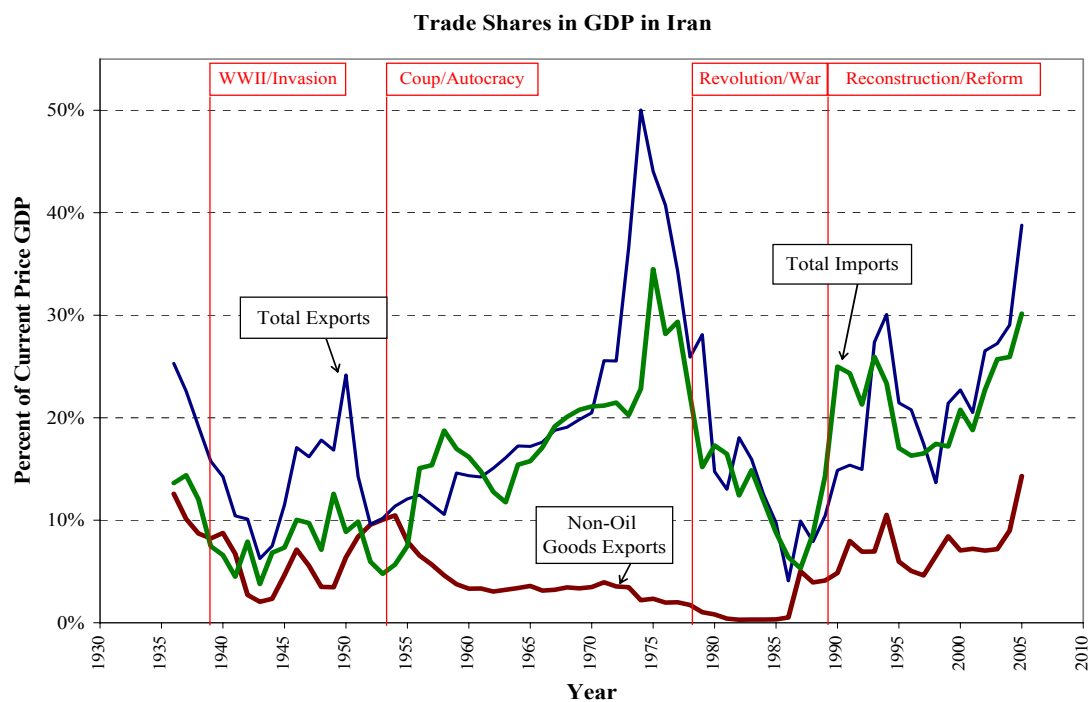
Sources: Central Bank of Iran Website; World Bank, *World Development Indicators 2007*.

Figure 10



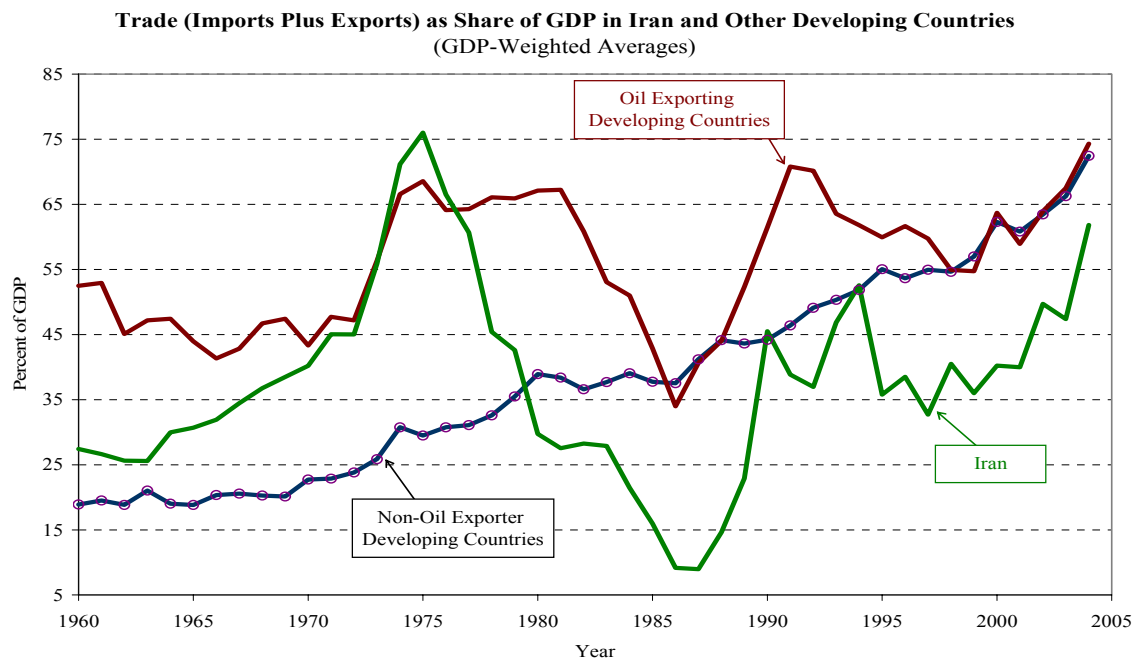
Sources: Central Bank of Iran Website; Khavarinejad, 2003.

Figure 11



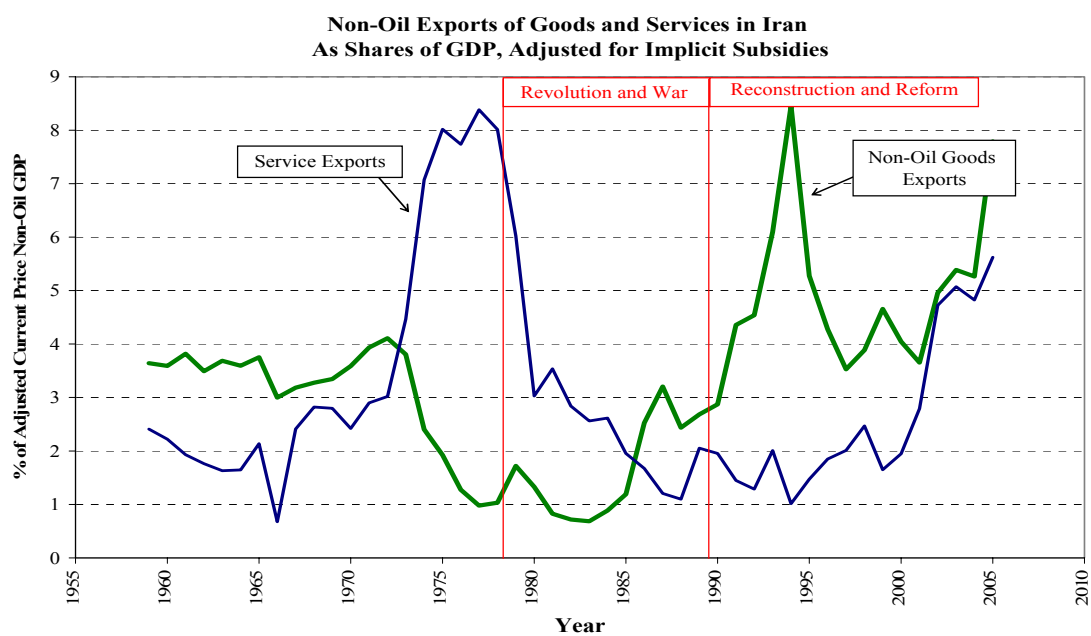
Sources: Central Bank of Iran Website; Khavarinejad, 2003.

Figure 12



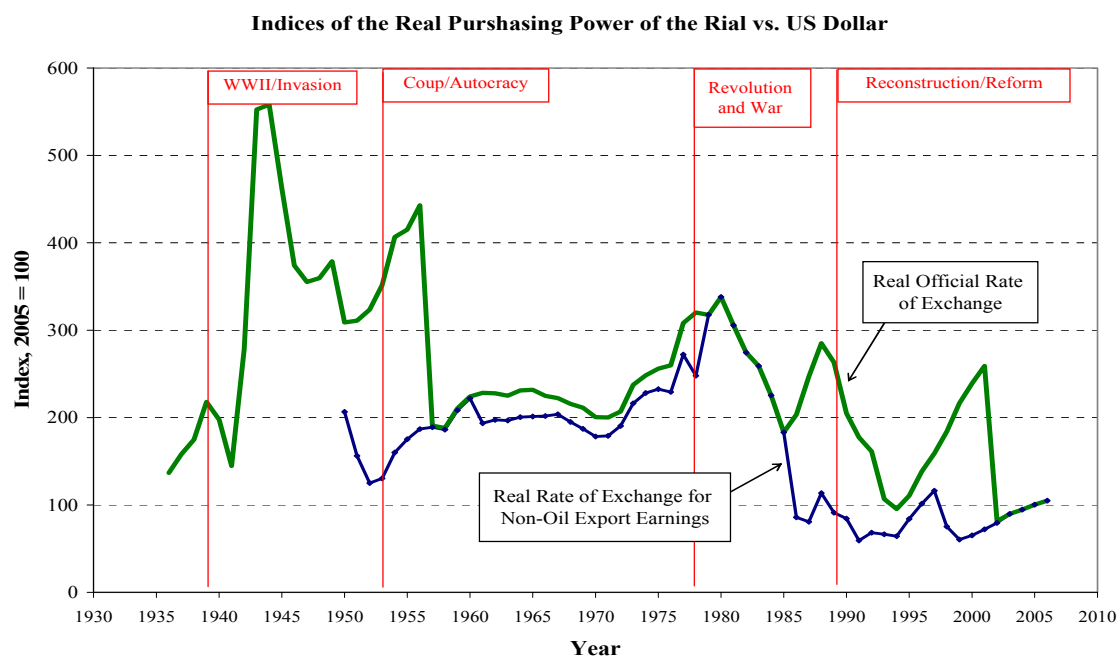
Source: World Bank, World Development Indicators 2007.

Figure 13



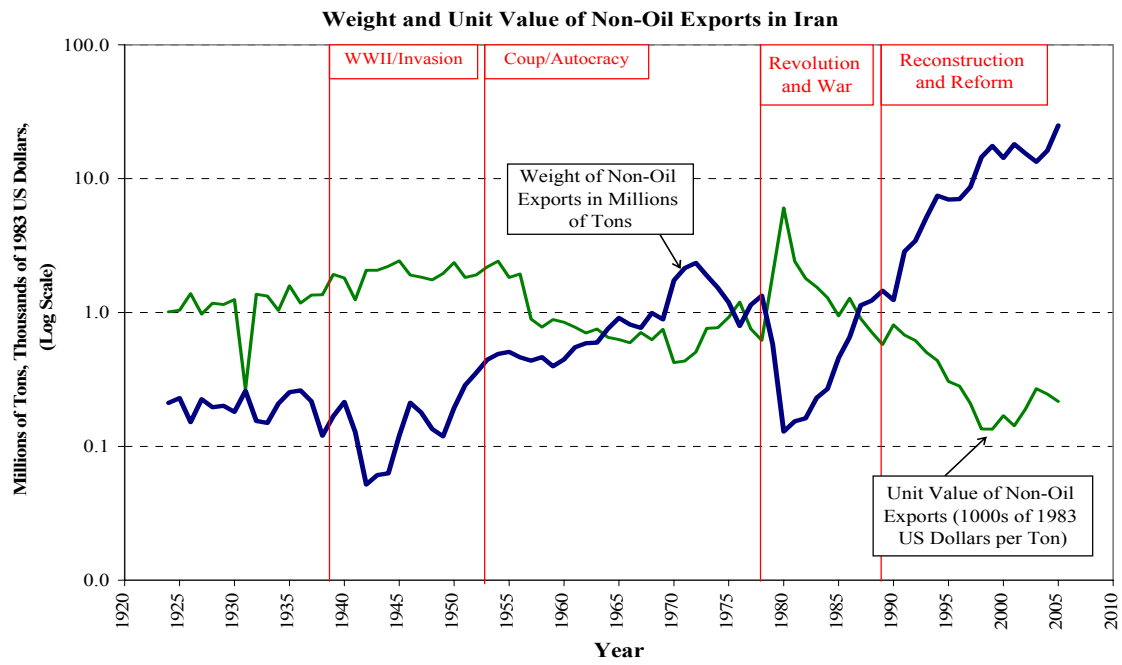
Sources: Central Bank of Iran Website.

Figure 14



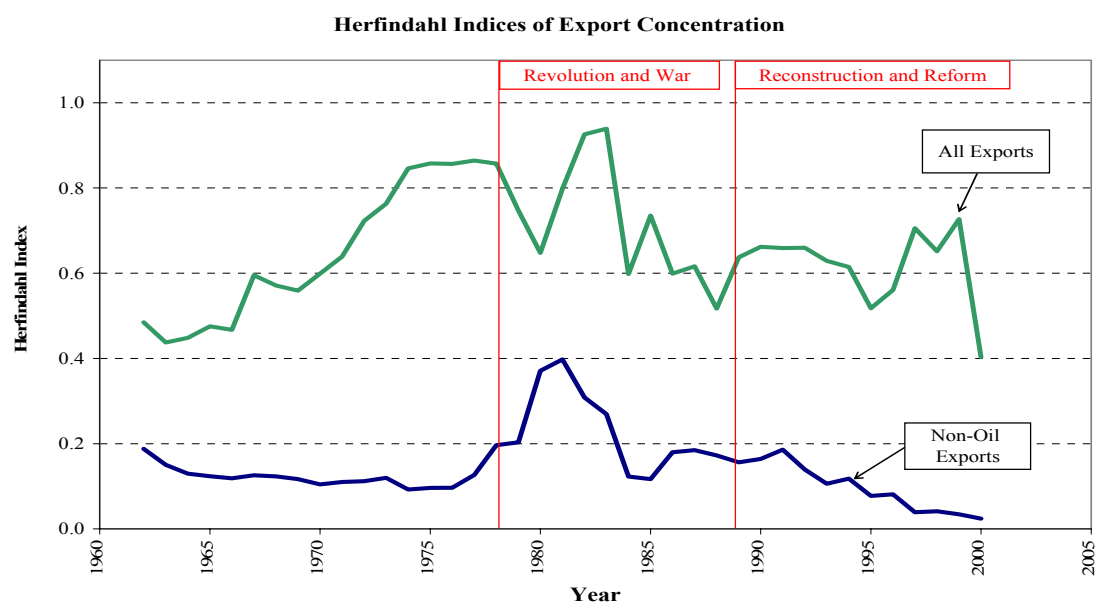
Sources: Central Bank of Iran Website; Khavarinejad, 2003; Bharier, 1971; Federal Reserve Board Website.

Figure 15



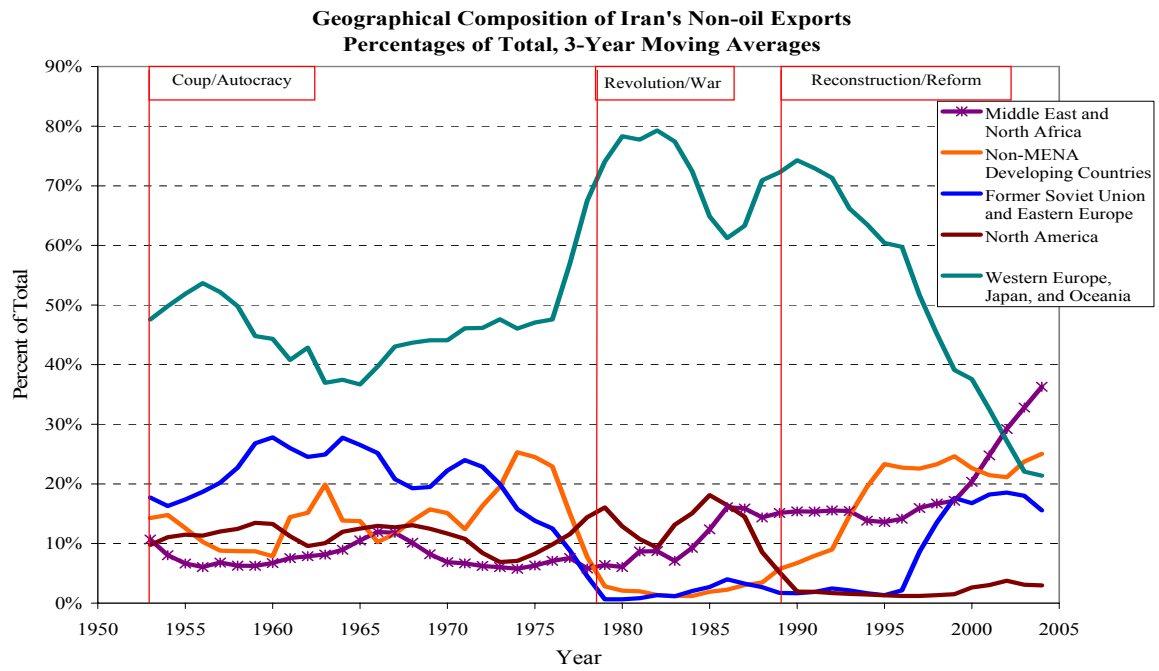
Sources: Bharier, 1970; Statistical Center of Iran Website.

Figure 16



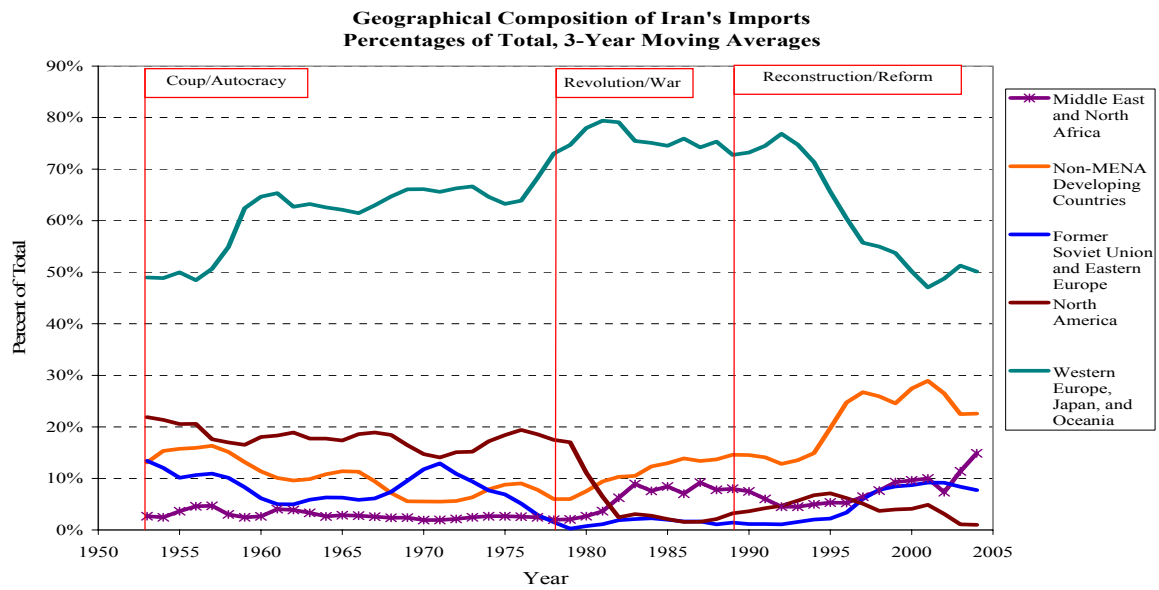
Source: Feenstra et al (2005), Authors' calculations.

Figure 17



Source: Feenstra et al (2005), Statistical Center of Iran, Iran Yearbook, 1345; Customs Administration of the Islamic Republic of Iran Website; Authors' calculations.

Figure 18



Source: Feenstra et al (2005), Statistical Center of Iran, Iran Yearbook, 1345; Customs Administration of the Islamic Republic of Iran Website; Authors' calculations.

Table 1

Indicator	1900 (Rough Estimates)	2006
Population (millions)	8.6	70.5
<i>Rank in the World</i>	<i>20</i>	<i>18</i>
<i>Out of</i>	<i>228</i>	<i>211</i>
Per Capita Income (Constant 2000 PPP \$)	1,000	\$7400
<i>Rank in the World</i>	<i>44</i>	<i>78</i>
<i>Out of</i>	<i>68 countries for which data is available</i>	<i>187</i>
Urbanization Rate	27%	64%
Life Expectancy (Total)	<30?	71
<i>Rank in the World</i>	<i>?</i>	<i>114</i>
Literacy Rate (Population 15+)	<5?	83%
Share of Agriculture in GDP	65%	15%
Trade-GDP Ratio	35%	68%

Table 2: Fraser Institute Index for the Restrictiveness of Trade Policy
(1= Least Restrictive, 10 = Most Restrictive)§

Period:		1970	1975	1980	1985	1990	1995	2000	2005
MNA Oil Exporting Countries*	Algeria	5.40	6.15	6.20	5.95	4.40	4.64
	Bahrain	2.71	2.90	2.75	3.05	2.38	2.93
	Iran	3.84	1.93	7.05	7.70	5.87	5.99	5.96	3.95
	Kuwait	3.08	3.04	3.16	3.30	2.58
	Oman	2.93	3.01	3.37	2.19	2.11
	UAE	..	1.21	1.12	2.34	2.06	1.86	1.75	2.59
Non-Oil MNA Countries	Egypt	..	4.72	4.73	6.61	6.36	3.94	3.81	3.23
	Jordan	..	3.45	3.42	3.28	3.50	3.19	2.73	3.06
	Morocco	4.72	3.86	4.83	3.86	4.31	3.81	4.61	3.95
	Syria	5.60	4.55	6.13	6.78	6.48	5.82	3.80	4.63
	Tunisia	6.00	5.23	5.00	5.12	3.94	3.81	3.74	3.84
	Turkey	8.34	6.69	6.29	4.34	4.86	2.82	2.77	3.80
Simple Averages									
MNA Oil Exporting Countries*		4.07	4.18	3.82	3.90	3.34	3.38
Non-Oil MNA Countries		..	4.75	5.07	5.00	4.91	3.90	3.58	3.87
All Other LDCs		4.90	4.93	5.01	4.95	4.58	3.68	3.40	3.45
Weighted Averages‡									
MNA Oil Exporting Countries**		4.69	5.56	4.63	4.72	4.28	3.62
Non-Oil MNA Countries†		..	5.82	5.64	4.86	5.06	3.34	3.30	3.76
All Other LDCs		3.46	5.08	5.34	5.64	4.35	3.85	3.09	3.64

§ For comparability purposes and to make the index rise with restrictiveness, the dependent variable is defined as 10 minus the index reported by the Fraser Institute.

* Countries with significant share of oil in their exports.

‡ Weighted by GDP in terms of 1995 US dollars. Only countries with complete data are included.

** Algeria, Bahrain, Iran, Kuwait, Oman, UAE.

† Egypt, Jordan, Morocco, Syria, Tunisia, Turkey.

Sources: Gwartney, James, Robert Lawson, and Neil Emerick. 2007. *Economic Freedom of the World: 2007 Annual Report*, Vancouver, B.C.: Fraser Institute.