**ST06-1**The Economic Record of the Great Depression

[Exhibit 1](javascript://) presents data on the change in real GDP and the rate of unemployment during 1929–1940. As part (a) illustrates, real GDP fell by 8.6 percent in 1930, 6.5 percent in 1931, and a whopping 13.1 percent in 1932. By 1933, real GDP was nearly a third less than that in 1929. There was a temporary rebound during 1934–1936, but growth slowed in 1937 and real GDP fell once again in 1938. In 1939, a full decade after the disastrous downturn started, the real GDP per capita of the United States was about the same as it had been in 1929.

**Exhibit 1Real GDP and the Rate of Unemployment, 1929–1940**

The change in real GDP (part a) and rate of unemployment (part b) figures during the Great Depression are shown here. These data illustrate both the severity and length of the economic contraction. For four successive years (1930–1933), real output fell. Unemployment soared to nearly one-quarter of the workforce in 1932 and 1933. Although real output expanded and the rate of unemployment declined during 1934–1937, the economy again fell into the depths of a depression in 1938. In 1939, a decade after the economic plunge started, 17.2 percent of the labor force was still unemployed and real GDP was virtually unchanged from the level of 1929.

Sources: Real GDP growth rates for are from [www.bea.gov](http://www.bea.gov/" \t "_blank). The unemployment data are from the Bureau or Labor Statistics (BLS) at [www.bls.gov](http://www.bls.gov/" \t "_blank).

While output was declining during the depression era, unemployment was soaring. As [Exhibit 1](javascript://), part (b), shows, the rate of unemployment rose from 3.2 percent in 1929 to 8.7 percent in 1930 and 15.9 percent in 1931. During 1932 and 1933, the unemployment rate soared to nearly one-quarter of the labor force. Even though real GDP grew substantially during 1934 and 1935, the unemployment rate remained above 20 percent during both of those years. After declining to 14.3 percent in 1937, the rate of unemployment rose to 19.0 percent during the downturn of 1938, and it was still 17.2 percent in 1939, a full decade after the catastrophic era began. The unemployment rate was 14 percent or more throughout the ten years from 1931 through 1940. By way of comparison, the unemployment rate has averaged less than 6 percent during the past quarter of a century, and it has never reached 11 percent since the Great Depression. Moreover, the statistics conceal the hardship and suffering accompanying the economic disaster. It was an era of farm foreclosures, bank failures, soup kitchens, unemployment lines, and even a sharply declining birthrate. America would never quite be the same after the 1930s.

**ST06-2**Was the Great Depression Caused by the 1929 Stock Market Crash?

The prices of stock shares rose sharply during the 1920s. But this is not surprising because the 1920s were a remarkable decade of innovation, technological advancement, and economic growth. The production of automobiles increased more than tenfold during the 1920s. Households with electricity, telephones, and indoor plumbing spread rapidly throughout the economy. The first regularly scheduled radio programs were broadcast in the early 1920s, providing an amazing new vehicle for mass communication. Air conditioning received a boost from its use in “movie houses,” as theaters were called at the time. There is good reason why the decade was known as the “Roaring Twenties.” Perhaps more than any other era, the lives of ordinary Americans were transformed during the 1920s. To a large degree, the stock market was merely registering the remarkable growth and development of the decade.[https://ng.cengage.com/static/nbapps/glossary/images/footstar.png](javascript://)

The Great Depression was a prolonged period of falling incomes, high unemployment, and difficult living conditions. The decline in output and high unemployment were the most severe in American history. Why was the economy so weak for so long?

INTERFOTO/Alamy Stock Photo

Generations of students have been told that the Great Depression was caused by the stock market crash of October 1929. Is this really true? Let’s take a look at the figures. As [Exhibit 2](javascript://), part (a), shows, the Dow Jones Industrial Average opened in 1929 at 300, rose to a high of 381 on September 3, 1929, but gradually receded to 327 on Tuesday, October 22. A major sell-off started the following day, and the Dow began to plunge. By October 29, which is known as Black Tuesday, the Dow closed at 230. Thus, in exactly one week, the stock market lost nearly one-third of its value. A couple of weeks later on November 13, the Dow fell to an even lower level, closing at 199.

**Exhibit 2The Stock Market (Dow Jones Industrial Average), 1928–1940**

The figures for the Dow Jones Industrial Average (DJIA) are shown here. Clearly, stock prices plunged in September–October 1929, but note how they recovered during the five months from mid-November 1929 through mid-April of 1930. However, this recovery reversed as the Smoot–Hawley tariff bill was debated, passed, and eventually signed into law on June 17, 1930. As part (b) shows, the Dow continued to fall throughout 1931 and 1932 and never reached 200 throughout the remainder of the decade.

Sources: [www.finance.yahoo.com](http://www.finance.yahoo.com/" \t "_blank) and [www.analyzeindices.com](http://www.analyzeindices.com/" \t "_blank).

However, it is interesting to see what happened during the next five months. From mid-November 1929 through mid-April 1930, the Dow Jones Industrial Average increased every month, and by mid-April the index had risen to 294, regaining virtually all of the losses experienced during the late October crash. This raises an interesting question: If the October crash caused the Great Depression, how can one explain that the stock market had regained most of those losses by April 1930?

But from mid-April throughout the rest of 1930, stock prices moved steadily downward and closed the year at 165. Apparently something happened during May–June 1930, which caused the stock market to head downward. We will return to this issue in a moment. [Exhibit 2](javascript://) part (b) presents data for the Dow Jones Industrials for 1931–1940. The index continued to fall in 1931–1932 and rebounded strongly in 1933 but then fluctuated between 100 and 200 for the remainder of the decade. Note the Dow stood at 131 at year-end 1940, even lower than the closing figure for 1930.

There have been several downturns in stock prices of the magnitude experienced during 1929, both before and after the Great Depression, and none of them resulted in anything like the prolonged unemployment and lengthy contraction of the 1930s. For example, the stock market price declines immediately before and during the recessions of 1973–1975 and 1982–1983 were as large as those of the 1929 crash, approximately 50 percent. But both of these recessions were over in about 18 months. Moreover, in 1987, the Dow Industrials fell from 2,640 on October 2 to 1,740 on October 19, a decline of 34 percent. Whereas the collapse of stock prices in 1987 was similar to the October 1929 crash, that is where the similarity ends. The 1987 crash did not lead to economic disaster. In fact, it was not even followed by a recession.

Of course, the 1929 decline in stock prices reduced wealth and thereby contributed to the reduction in aggregate demand and real output. But stock prices have fallen by 50 percent or more during other recessions, and the economy nonetheless moved toward a recovery within a year or two at the most. Thus, although the decline in stock prices may well have triggered the initial economic decline, the length and severity of the Great Depression were the result of other factors. We will now consider this issue in more detail.

[Add Bookmark to this Page](javascript://)

**ST06-3**Why was the Great Depression So Lengthy and Severe?

The length and severity of the Great Depression were the result of bad policies. There were four major policy mistakes that caused the initial downturn to worsen and the depressed conditions to continue on and on. Let’s take a closer look at each of them.

**1. A sharp reduction in the supply of money during 1930–1933 and again in 1937–1938 reduced aggregate demand and real output.**The supply of money expanded slowly but steadily throughout the 1920s. From 1921 through 1929, the money stock increased at an annual rate of 2.7 percent, approximately the economy’s long-term real rate of growth. There was even a slight downward trend in the general level of prices during the decade.

In spite of this price stability, the Fed increased the discount rate, the rate it charges banks for short-term loans, four times between January 1928 and August 1929. During this 20-month period, the discount rate was pushed from 3.5 percent to 6 percent. After the October stock market crash, the Fed aggressively sold government bonds, which drained reserves from the banking system and reduced the money supply. As [Exhibit 3](javascript://) part (a) shows, the money supply fell by 3.9 percent during 1930, by 15.3 percent in 1931, and by 8.9 percent in 1932. As banks failed and the money supply collapsed, the Fed did not inject new reserves into the system. Neither did it act as a lender of last resort. The quantity of money at year-end 1933 was 33 percent less than that in 1929.

**Exhibit 3The M1 Money Supply and the Change in the General Level of Prices, 1925–1940**

Note how the M1 money supply fell sharply during 1930–1933, rose during 1934–1937 but dipped again in 1938 (part a). The general level of prices followed the same pattern (part b). The sharp reduction in the supply of money and deflation during 1930–1933 changed the terms of loans, investments, and other economic activities that take place across time periods. This was a major factor underlying the initial plunge into the Great Depression. Further, the monetary contraction of 1938 stifled the recovery and contributed to still another downturn.

Sources: Change in the money supply is from December to December. The data are from Milton Friedman, and Anna J. Schwartz, A *Monetary History of the United States, 1867–1960* (Princeton, NJ: Princeton University Press, 1963); for CPI data: [www.bls.gov](http://www.bls.gov/" \t "_blank).

Predictably, this huge monetary contraction placed downward pressure on prices. As [Exhibit 3](javascript://) part (b) illustrates, the general level of prices fell by 2.3 percent in 1930, 9.0 percent in 1931, and 9.9 percent in 1932.

Economic activity takes place over time. The deflation during 1929–1933 meant that many people who bought businesses and farms in the late 1920s were unable to pay for them as the prices of their output fell during the 1930s. In essence, the monetary contraction caused unexpected changes in economic conditions. As a result, many people who undertook investments and borrowed funds suffered losses and were unable to fulfill their contracts. As the gains from trade dissipated and aggregate demand plunged, so, too, did output and employment. By 1933, real GDP was 29 percent lower than the 1929 level, and the unemployment rate had soared to nearly 25 percent.

During 1934–1937, the Fed reversed itself and expanded the supply of money. The monetary expansion halted the deflation, and the general level of prices increased. So, too, did the level of economic activity. Real GDP expanded and the unemployment rate fell during 1934–1937. But the Fed doubled the reserve requirements between August 1936 to May 1937, leading to another decline in the money supply and the general level of prices. This caused the economy to falter again and pushed the unemployment rate to almost 20 percent in 1938.

Sound monetary policy is about price stability—following a monetary policy that keeps the inflation rate low and steady. The Federal Reserve totally failed the American people during the 1930s. The severe monetary contraction led to near double-digit deflation. This was followed by a shift to monetary expansion, which generated inflation, but the Fed soon shifted again toward contraction, which caused still more deflation. Essentially, the monetary instability of the 1930s generated uncertainty and undermined the exchange process.[https://ng.cengage.com/static/nbapps/glossary/images/footstar.png](javascript://)

**2. The Smoot–Hawley trade bill of 1930 increased tariffs and led to a huge reduction in the volume of international trade.**Signed into law on June 17, 1930, the Smoot–Hawley trade bill increased tariffs by more than 50 percent on approximately 3,200 imported products. Many of these tariff increases were in dollars per unit, so the subsequent deflation pushed them still higher relative to the price of the product.

Senator Reed Smoot and Congressman Willis Hawley (shown here) spearheaded legislation passed in June 1930 that increased tariff rates by an average of more than 50 percent. They thought their bill would “save jobs” and promote prosperity. Instead, it did the opposite, as other nations retaliated with higher tariffs on American products and world trade fell substantially.

Library of Congress, National Photo Company Collection, LC-DIG-mpcc-17371

Like their protectionist counterparts today, President Herbert Hoover, Senator Reed Smoot, and Congressman Willis Hawley argued that the trade restrictions would “save jobs.” As Congressman Hawley put it, “I want to see American workers employed producing American goods for American consumption.”[https://ng.cengage.com/static/nbapps/glossary/images/footstar.png](javascript://) The proponents of the Smoot–Hawley legislation also believed the higher tariffs would bring in additional revenue for the federal government.

More than 100 years before the Great Depression, Adam Smith and David Ricardo explained how nations gained when they specialized in the production of goods they could supply at a low cost while trading for those they could produce only at a high cost. Trade makes it possible for both trading partners to generate a larger output and achieve a higher living standard. Moreover, a nation cannot reduce its imports without simultaneously reducing its exports. If foreigners sell less to Americans, then they will earn fewer of the dollars needed to buy from Americans. Thus, a reduction in imports will also lead to a reduction in exports. Jobs created in import competing industries will be offset by jobs lost in exporting industries. There will be no net expansion in employment. The view that import restrictions will generate a net creation of jobs is fallacious.

Having read both Smith and Ricardo, the economists of 1930 were well aware of the benefits derived from international trade and the harm generated by trade restrictions. More than a thousand of them signed an open letter to President Hoover warning of the harmful effects of Smoot–Hawley and pleading with him not to sign the legislation. He rejected their pleas, but history confirmed the validity of their warnings.

The higher tariffs did not generate additional revenue, and they certainly did not save jobs. The import restrictions harmed foreign suppliers, and predictably they retaliated. Sixty countries responded with higher tariffs on American products. By 1932, the volume of U.S. trade had fallen to less than half its earlier level. As a result, the federal government actually derived less revenue at the higher tariff rates. Tariff revenues fell from $602 million in 1929 to $328 million in 1932. Similarly, output and employment declined and the unemployment rate soared. The unemployment rate was 7.8 percent when Smoot–Hawley was passed, but it ballooned to 23.6 percent of the labor force just two years later. Moreover, the “trade war” helped spread the recessionary conditions throughout the world.

There was substantial opposition to the Smoot–Hawley bill, and the Senate vote was close (44 – 42). Last minute changes in the rate schedules were made in order to gain the final votes needed for passage. Some businesses, seeking to gain advantage at the expense of consumers and foreign rivals, lobbied hard for the legislation. But, like the economists, other business leaders recognized that trade restrictions would harm rather than help the economy.

As we previously discussed, stock prices had increased for five straight months following the November 1929 lows, and by mid-April of 1930, the Dow Jones Industrials had returned to the level just before the October 1929 crash (see [Exhibit 2](javascript://)). But as the Smoot–Hawley bill moved through Congress and its prospects for passage improved, stock prices moved steadily downward. In fact, the reduction in stock prices following the debate and passage of Smoot–Hawley was even greater than that of the 1929 October crash. By year-end 1930, recovery was nowhere in sight, and the Dow Jones Industrial index had fallen to 165, down from 294 in mid-April.

The combination of highly restrictive monetary policy and the Smoot–Hawley trade restrictions were enough to push the economy over the cliff, but Congress and the president were not through.

**3. A large tax increase in the midst of a severe recession made a bad situation worse.**Before the Keynesian revolution, the dominant view was that the federal budget should be balanced. Reflecting the ongoing economic downturn, the federal budget ran a deficit in 1931, and an even larger deficit was shaping up for 1932. Assisted by the newly elected Democratic majority in the House of Representatives, the Republican Hoover Administration passed the largest peacetime tax rate increase in the history of the United States. As [Exhibit 4](javascript://) indicates, the lowest marginal tax rate on personal income was raised from 1.5 percent to 4 percent in 1932. At the top of the income scale, the highest marginal tax rate was raised from 25 percent to 63 percent. Essentially, personal income tax rates were increased at all levels by approximately 150 percent in one year! This huge tax increase reduced both the after-tax income of households and the incentive to earn and invest.

**Exhibit 4Marginal Income Tax Rates, 1925–1940**

The lowest and highest marginal tax rates imposed on personal income are shown here for the period before, and during, the Great Depression. Note how the top marginal rate was increased from 25 percent in 1931 to 63 percent in 1932. Real GDP fell by 13.3 percent in 1932, and the unemployment rate soared to nearly a quarter of the labor force (see [Exhibit 1](javascript://)). In 1935, the top rate was pushed still higher to 79 percent.

Sources: The Tax Foundation, [www.taxfoundation.org](http://www.taxfoundation.org/" \t "_blank); and the IRS at [www.irs.gov](http://www.irs.gov/" \t "_blank).

Fiscal policy analysis indicates that a tax increase of this magnitude in the midst of a severe downturn will be disastrous. Review of [Exhibit 1](javascript://) shows that this was indeed the case. In 1932, real output fell by 13 percent, the largest single-year decline during the Great Depression era. Unemployment rose from 15.9 percent in 1931 to 23.6 percent in 1932.

In 1936, the Roosevelt Administration increased taxes again, pushing the top marginal rate to 79 percent. Thus, during the latter half of the 1930s, high earners were permitted to keep only 21 cents of each additional dollar they earned. Moreover, the 1936 tax legislation also imposed a special tax on the retained earnings of corporations, a major source of funds for business investment. These 1936 tax increases further reduced both income levels and the incentive to earn and invest, prolonging the Great Depression and increasing its severity.

**4. Price controls, anticompetitive policies, and constant structural changes during the Roosevelt administration generated uncertainty and undermined the normal recovery process.**President Roosevelt was elected in 1932, and many history books still credit his New Deal policies with bringing the Great Depression to an end. Numerous policy changes were instituted during the Roosevelt years, and some of them were helpful. In 1933, President Roosevelt revalued the price of gold from $20 per ounce to $35 per ounce, and this contributed to the expansion in the money supply during the years immediately following. The Roosevelt administration also passed the Federal Deposit Insurance program, which provided depositors with protection against bank failures and reduced the occurrence of “bank runs.”

The Agricultural Adjustment Act of 1933 sought to increase the prices of farm products by reducing their supply. Under this act, 6 million baby pigs were slaughtered in 1933. Did this help bring the Great Depression to an end?

**Franklin D. Roosevelt Library**, **courtesy of the National Archives and Records Administration**

However, it is equally clear that many of the major initiatives of the Roosevelt administration were counterproductive and prolonged the Great Depression. Roosevelt perceived that falling prices were a problem, but he failed to recognize that this was because of the monetary contraction. Instead, he tried to keep product prices high by reducing their supply. Under the Agricultural Adjustment Act (AAA) passed in 1933, farmers were paid to plow under portions of their cotton, corn, wheat, and other crops. Potato farmers were paid to spray their potatoes with dye so that they would be unfit for human consumption. Healthy cattle, sheep, and pigs were slaughtered and buried in mass graves in order to keep them off the market. In 1933 alone, 6 million baby pigs were killed under the Roosevelt agricultural policy. The Supreme Court declared the AAA unconstitutional in 1936, but not before it had kept millions of dollars of agricultural products from American consumers.

The National Industrial Recovery Act (NIRA) was another New Deal effort to keep prices high. Under this legislation passed in June 1933, more than 500 industries ranging from automobiles and steel to dog food and dry cleaners were organized into [**cartels**](javascript://). Business representatives from each industry were invited to Washington to work with NIRA officials to set production quotas, prices, wages, working hours, distribution methods, and other mandates for their industry. Once approved by a majority of the firms, the regulations were legally binding, and they applied to all businesses in the industry, regardless of whether they approved or participated in regulations’ development. Firms that did not comply were fined and, in some cases, owners were even thrown in jail. A tax was levied on all firms in these industries in order to cover the administrative cost of the act. Before the NIRA, collusive behavior of this type would have been prosecuted as a violation of antitrust laws, but with the NIRA, the government itself provided the organizational structure for the cartels and prosecuted firms that dared to reduce prices or failed to comply with other regulations. Clearly, the NIRA reduced competition, promoted monopoly pricing, and undermined the market process.

[Exhibit 5](javascript://) tracks industrial output before, and during, the NIRA’s existence. Interestingly, a recovery had started during the first half of 1933. Industrial output increased sharply and factory employment expanded by 25 percent during the four months before the NIRA took affect. But as the act was implemented in July 1933, industrial output began to decline precipitously. By the end of 1933, output had fallen by more than 25 percent from its mid-summer high. There were some ups and downs during the next year, but industrial output never returned to its pre-NIRA level until after the Supreme Court in a 9–0 vote declared the act unconstitutional in May 1935.[https://ng.cengage.com/static/nbapps/glossary/images/footstar.png](javascript://)

**Exhibit 5The NIRA and Industrial Production, 1932–1936**

The change in industrial production before and following the passage of the National Industrial Recovery Act (NIRA) is shown here. Note how industrial output increased sharply during April–July 1933. However, when the implementation of the NIRA began in July, industrial output fell by more than 25 percent over the next six months. It never reached the June 1933 level again until after the Act was declared unconstitutional in May 1935.

Enlarge Image

Source: Historical Statistics of the United States. The base period (equal to 100) was the average of the monthly figures during 1923–1925.

The AAA and NIRA were just part of the persistent policy change during the Roosevelt years. The Wagner Act took labor law out of the courts and assigned it to a new regulatory commission, the National Labor Relations Board. Pro-union appointments to this new board dramatically changed collective bargaining and led to a sharp increase in unionization. The Works Progress Administration (WPA) and Civilian Conservation Corps (CCC) vastly expanded government employment. The Davis–Bacon Act required government contractors to employ higher wage union workers, which, in effect, reduced the employment opportunities of minorities and those with fewer skills. Unprecedented high marginal tax rates, establishment of a minimum wage, pay-as-you-go Social Security, and several other programs changed the structure of the U.S. economy.

This persistent introduction of massive new programs and regulations created what Robert Higgs calls “regime uncertainty,” the situation in which people are reluctant to undertake business ventures and investments because the government is constantly changing the “rules.”[https://ng.cengage.com/static/nbapps/glossary/images/footstar.png](javascript://) Against this background, business planning was undermined and private investment came to a virtual standstill. Roosevelt’s close friend and Treasury Secretary Henry Morgenthau tried to get the president to make a public statement to reassure investors and the business community. He was unsuccessful. Lammont duPont highlighted the uncertainty generated by the constant whirlwind of New Deal policy changes when he stated,

*Uncertainty rules the tax situation, the labor situation, the monetary situation, and practically every legal condition under which industry must operate. Are taxes to go higher, lower or stay where they are? We don’t know. Is labor to be union or non-union? Are we to have inflation or deflation, more government**spending or less? Are new restrictions to be placed on capital, new limits on profits? It is impossible to even guess at the answers.[https://ng.cengage.com/static/nbapps/glossary/images/footstar.png](javascript://)*

Did the New Deal policies bring the Great Depression to an end?[https://ng.cengage.com/static/nbapps/glossary/images/footstar.png](javascript://) Through the years, many students have been taught that this was the case. It is difficult to see how anyone could objectively review the data and accept this proposition. Before the Great Depression, recessions lasted only one or two years, three years at the most, and recovery pushed income to new highs. The Great Depression was different. In 1933, the monetary contraction was reversed, and there was evidence of a private-sector recovery. But the NIRA, AAA, and 1936 tax increases dampened productive activity, and the second monetary contraction pushed the economy into another recession within the depression. In 1938, per capita real GDP of the United States was still below the level of 1929, and the rate of unemployment was 19 percent. In 1939, seven years after the beginning of the New Deal, 17 percent of the labor force was still unemployed. The Great Depression was eventually diminished by the increase in demand for military goods of the English and Russians and our own military buildup before World War II.

**ST06-4**Fiscal Policy During the Great Depression

What happened to fiscal policy during the Great Depression? This was, of course, before the Keynesian revolution, and the view that the government should balance its budget, except perhaps during wartime, was widely accepted. [Exhibit 6](javascript://) part (a) presents the data for government spending as a share of GDP. The size of the government was much smaller as a share of the economy during this era. Total government spending (federal, state, and local) increased from 8 percent of GDP in 1929 to 16 percent in 1933. To a large degree, however, this increase reflected the maintenance of nominal government expenditures during a period of deflation and declining GDP. After 1933, total government spending as a share of GDP remained in the 15 percent to16 percent range for the rest of the decade, except during 1937, when the ratio fell to 13 percent.

**Exhibit 6Government Expenditures and Federal Budget Deficits as a Share of GDP, 1929–1940**

Measured as a share of the economy, government spending increased during the 1930s, and the federal government generally ran a budget deficit. However, given the depth of the economic decline, the deficits were too small to provide much fiscal stimulus during this era.

Source: [www.bea.gov](http://www.bea.gov/" \t "_blank).

[Exhibit 6](javascript://) part (b) provides the figures for the federal deficit. The budget was in surplus during both 1929 and 1930. After that, the deficit was generally around 2 percent of GDP, except during 1934 and 1936, and in 1937 when a small surplus was present. Measured as a share of the economy, the increases in government spending and federal deficits during the 1930s were relatively small. Thus, there is little reason to believe that fiscal policy exerted much impact on the economy. Certainly, there is no reason to believe that spending increases and budget deficits were a significant source of fiscal stimulus during the era.

# ST06-5Lessons from the Great Depression

The Great Depression provides several lessons that can help us avoid severe downturns in the future. First, the Great Depression clearly indicates that a prolonged period of monetary contraction will undermine time-dimension economic activity and exert disastrous effects on the economy. We seemed to have learned this lesson well. As the severity of the 2008 downturn increased, the Fed injected abundant reserves into the banking system and shifted to a highly expansionary monetary policy. However, it is also true that Fed policy during 2002–2006 contributed to the housing boom and bust and, thereby, the Crisis of 2008. Monetary and price stability is crucially important for the smooth operation of markets. The Great Depression, along with experience since that era, vividly illustrates this point.

Second, the Great Depression illustrates the fallacy of the “trade restrictions will promote domestic industry” argument. Policies that reduce imports will simultaneously reduceexports. Foreigners will not have the dollars to purchase as much from us if they sell less to us. Trade restrictions will not save jobs. Instead, they will shift employment from sectors in which we are a low-cost producer to those in which we are a high-cost producer. The results are fewer gains from trade, a smaller output, and lower income levels. Both economic theory and the experience of the Smoot–Hawley trade restrictions are consistent with this view.

Third, raising taxes in the midst of a severe recession is a bad idea. Pushing taxes to exceedingly high rates is a recipe for disaster. All of the major macroeconomic theories—Keynesian, new classical, and supply side—indicate that tax increases will be counterproductive during a severe downturn. The experience with the tax increases during the Great Depression reinforces these views.

Fourth, the political incentive structure during a severe downturn is likely to encourage politicians to “do something.” Even bad policies are likely to be popular, at least for a while. A better strategy would be the oath of the medical profession, “do no harm.” The constant policy changes under both Hoover and Roosevelt created uncertainty and froze private-sector investment and business activity. Everyone waited to see what the next new policy regime would be; and, as they did so, the depressed conditions were prolonged.

The experience of the 1930s highlights the importance of economic literacy. The decadelong catastrophic decline did not have to happen. It was the result of wrong-headed policies based on the economic illiteracy of both voters and policy-makers.

Finally, as we noted in [Chapter 1](javascript://), good intentions are no substitute for sound policy. The Great Depression provides a vivid illustration of this point. There is every reason to believe that Presidents Hoover and Roosevelt, Senator Smoot, Congressman Hawley, other members of Congress, and the monetary policy-makers of the 1930s had good intentions. But, it is equally clear that their actions tragically turned what would have been a normal business cycle downturn into a decade of hardship and suffering. The good intentions of political decision makers do not protect the general citizenry from the adverse consequences of unsound policies. This was true during the Great Depression, and it is still true today. If we do not learn from the adverse experiences of history, we are likely to repeat them.