Monetary Policy and Asset Prices:  
A Look Back at Past U.S. Stock Market Booms  

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Large swings in asset prices and economic activity in the United States, Japan, and other countries over the past several years have brought new attention to the linkages between monetary policy and asset markets. Monetary policy has been cited as both a possible cause of asset price booms and a tool for defusing those booms before they can cause macroeconomic instability. Economists and policymakers have focused on how monetary policy might cause an asset price boom or turn a boom caused by real phenomena, such as an increase in aggregate productivity growth, into a bubble. They have also addressed how monetary policy authorities should respond to asset price booms.

This article examines the economic environments in which past U.S. stock market booms occurred as a first step toward understanding how asset price booms come about. Have past booms reflected real economic growth and advances in productivity, expansionary monetary policy, inflation, or simply “irrational exuberance” that defies explanation? We use a simple metric to identify several episodes of sustained, rapid rises in equity prices in the 19th and 20th centuries and then assess both narrative and quantitative information about the growth of real output, productivity, the price level, the money supply, and credit during each episode. Across some two hundred years, we find that two U.S. stock market booms stand out in terms of their length and rate of increase in market prices—the booms of 1923-29 and 1994-2000. In general, we find that booms occurred in periods of rapid real growth and advances in productivity. We find, however, no consistent relationship between inflation and stock market booms, though booms have typically occurred when money and credit growth were above average. Finally, contrary to conventional wisdom, we find that wars have not always been good for the market.

This article begins by reviewing relevant issues concerning the links between monetary policy and asset prices. The following section presents a monthly time series index of U.S. equity prices spanning two hundred years and identifies boom episodes. Subsequent sections present a descriptive history of U.S. stock market booms since 1834, summarize our findings, and offer conclusions.

MONETARY POLICY ISSUES

The literature on the linkages between monetary policy and asset markets is vast. Here, we focus on two issues—the role of asset prices in the transmission of monetary policy to the economy as a whole and the appropriate response of monetary policy to asset price booms. The first concerns the extent to which monetary policy might cause an asset price boom. The second concerns the circumstances in which monetary policymakers should attempt to defuse asset price booms.

Asset Prices and the Transmission Mechanism

There are many views about how monetary policy might cause an asset price boom. For example, a traditional view focuses on the response of asset prices to a change in money supply. In this view, added liquidity increases the demand for assets, thereby causing their prices to rise, stimulating the economy as a whole. A second view, voiced by Austrian economists in the 1920s and more recently by economists of the Bank for International Settlements (BIS), argues that asset price booms are more likely to arise in an environment of low, stable inflation. In this view, monetary policy can encourage
asset price booms simply by credibly stabilizing the price level. Still another view, coming from the dynamic general-equilibrium macroeconomics literature, argues that asset price bubbles can result from the failure of monetary policy to credibly stabilize the price level.

The liquidity view has a long history. Some early Keynesian IS-LM models, such as that of Metzler (1951), had central bank operations affecting stock prices directly. A next generation of models, variants of which are presented in Friedman and Schwartz (1963b), Tobin (1969), and Brunner and Meltzer (1973), introduce a broader range of assets into the traditional Keynesian liquidity mechanism. In these models, central bank operations that increase liquidity will cause the prices of assets that comprise the private sector’s portfolio, including equities and real estate, to rise and thereby lower their returns. Substitution from more- to less-liquid assets occurs as the returns on the former decline relative to the latter. The impact of expansionary monetary policy will be apparent first in the price of short-term government securities; then longer-term securities; then other assets such as stocks, real estate, and commodities such as gold; and finally in the overall price level. Thus, this view sees rising asset prices as a possible harbinger of future inflation.

The Austrian-BIS view argues that an asset price boom, whatever its fundamental cause, can degenerate into a bubble if monetary policy passively allows bank credit to expand to fuel the boom. This view holds that, unless policymakers act to defuse a boom, a crash will inevitably follow that in turn may cause a downturn in economic activity. The Austrians tended to equate rising asset prices with general price inflation. For example, although the level of U.S. consumer prices was virtually unchanged between 1923 and 1929, the Austrians viewed the period as one of rapid inflation fueled by loose Federal Reserve policy and excessive growth of bank credit (e.g., Rothbard, 1983).

This view has carried forward into the modern discussion of asset price booms. Two issues are relevant. The first is whether the price index targeted by the central bank should include asset prices. Alchian and Klein (1973) contend that a theoretically correct measure of inflation is the change in the price of a given level of utility, which includes the present value of future consumption. An accurate estimate of inflation, they argue, requires a broader price index than one consisting of only the prices of current consumption goods and services. To capture the price of future consumption, Alchian and Klein (1973) contend that monetary authorities should target a price index that includes asset prices. Bryan, Cecchetti, and O’Sullivan (2002) concur, arguing that because it omits asset prices (especially housing prices), the consumer price index (CPI) seriously understated inflation during the 1990s.

A second connection of the Austrian view to the recent experience concerns the issue of “financial imbalances,” which Borio and Lowe (2002) define as rapid growth of credit in conjunction with rapid increases in asset prices and, possibly, investment. Borio and Lowe (2002) argue that a buildup of such imbalances can increase the risk of a financial crisis and macroeconomic instability. They construct an index of imbalances based on a credit gap (deviations of credit growth from trend), an equity price gap, and an output gap to identify incipient asset price declines that lead to significant real output losses, and they advocate its use as a guide for proactive policy action. Eichengreen and Mitchener (2003) find that a similar index for the 1920s helps explain the severity of the Great Depression.

Borio and Lowe (2002) argue that low inflation can promote financial imbalances, regardless of the underlying cause of an asset price boom. For example, by generating optimism about the macroeconomic environment, low inflation might cause asset prices to rise more in response to an increase in productivity growth than they otherwise would. Similarly, an increase in demand is more likely to cause asset prices to rise if the central bank is viewed as credibly committed to price stability. A commitment to price stability that is viewed as credible, Borio and Lowe (2002) argue, will make product prices less sensitive and output and profits more sensitive in the short run to an increase in demand. At the same time, the absence of inflation may cause monetary policymakers to delay tightening policy as demand pressures build. Thus, Borio and Lowe

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1 See Laidler (2003) and the references therein for more on the Austrian view.


3 See also Borio, English, and Filardo (2003) and Borio and White (2003). See Laidler (2003) and Eichengreen and Mitchener (2003) for discussion of the similarities and differences between the modern “imbalance” view and the Austrian emphasis on bank credit induced “forced saving” as the cause of “overinvestment” in the 1920s that led to the stock market crash and the Great Depression.
(2002, pp. 30-31) contend that “these endogenous responses to credible monetary policy [can] increase the probability that the latent inflation pressures manifest themselves in the development of imbalances in the financial system, rather than immediate upward pressure in higher goods and services price inflation.”

The possibility that monetary policy can produce asset price bubbles has also been studied extensively in equilibrium rational-expectations models. In such models, poorly designed monetary policies, such as the use of interest rate rules without commitment to a steady long-run inflation rate, can lead to self-fulfilling prophesies and asset price bubbles. Such outcomes are less likely, Woodford (2003) argues, if monetary policymakers follow a clear rule in which the interest rate target is adjusted sufficiently to stabilize inflation. The theoretical literature thus suggests that consideration of the monetary policy environment may be crucial to understanding why asset booms come about.

**Proactive Policy in Response to Asset Price Booms?**

The appropriate response, if any, of monetary policy to an asset price boom was the subject of extensive debate during the U.S. stock market boom of 1994-2000 and the recession that followed. Since periods of explosive growth in asset prices have often preceded financial crises and contractions in economic activity, some economists argue that by defusing asset price booms, monetary policy can limit the adverse impact of financial instability on economic activity. The likelihood of a price collapse and subsequent macroeconomic decline might, however, depend on why asset prices are rising in the first place. Many analysts believe that asset booms do not pose a threat to economic activity or the outlook for inflation so long as they can be justified by realistic prospects of future earnings growth. On the other hand, if rising stock prices reflect “irrational exuberance,” they may pose a threat to economic stability and, in the minds of many, justify a monetary policy response to encourage market participants to revalue equities more realistically.

The traditional view holds that monetary policy should react to asset price movements only to the extent that they provide information about future inflation. This view holds that monetary policy will contribute to financial stability by maintaining stability of the price level (Bordo, Dueker, and Wheelock, 2002, 2003; Schwartz, 1995), and that financial imbalances or crises should be dealt with separately by regulatory or lender-of-last-resort policies (Schwartz, 2002).^4^ Many economists do not accept the traditional view, at least not entirely. Smets (1997), for example, argues that monetary policy tightening is optimal in response to “irrational exuberance” in financial markets (see also Detken and Smets, 2003). Similarly, Cecchetti et al. (2000) contend that monetary policy should react when asset prices become misaligned with fundamentals. Bernanke and Gertler (2001) express doubt that policymakers can judge reliably whether asset prices are being driven by “irrational exuberance” or that an asset price collapse is imminent. Cecchetti (2003) replies, however, that asset price misalignments are no more difficult to identify than other components of the Taylor rule, such as potential output.

Bordo and Jeanne (2002a,b) offer a novel argument in support of a monetary policy response to asset price booms. They argue that preemptive actions to defuse an asset price boom can be regarded as insurance against the high cost of lost output should a bust occur. Bordo and Jeanne contend that policymakers should attempt to contain asset price misalignments when the risk of a bust (or the consequences of a bust) is large or when the cost of defusing a boom is low in terms of foregone output. Bordo and Jeanne show that a tension exists between these two conditions. As investors become more exuberant, the risk associated with a reversal in market sentiment increases, but leaning against the wind of investor optimism requires more costly monetary actions. Thus, the monetary authorities must evaluate both the probability of a costly crisis and the extent to which they can reduce this probability.

**FOMC Deliberations About the Stock Market**

The debate about the appropriate response of monetary policy to asset price booms has not taken place solely in professional journals and working papers. The implications of rising asset prices became an increasingly important component of Federal Reserve policy discussions during the U.S.

Transcripts of FOMC meetings in 1996 and 1997 reveal that Fed officials focused on a potential “wealth effect” of rising stock prices on consumer confidence and spending and worried that a sudden reversal of equity prices could cause real economic activity to decline sharply. For example, at a meeting on March 26, 1996, Chairman Greenspan stated that “It’s hard to believe that if any series of adverse developments were to occur, the market would not come down rather substantially and reverse the wealth effect. That probably would dampen economic activity quite substantially” (FOMC transcript, March 26, 1996, p. 29).

Policymakers grew increasingly concerned as equity prices continued to rise, and the FOMC discussed how to respond. At a Committee meeting on February 4-5, 1997, Chairman Greenspan stated that the prevailing level of equity prices, along with unusually narrow interest rate credit spreads, “suggest[s] that product prices alone should not be the sole criterion [for conducting monetary policy] if we are going to maintain a stable, viable financial system whose fundamental goal...is the attainment of maximum sustainable economic growth” (FOMC transcript, February 4-5, 1997, p. 103).

Greenspan saw a conundrum in the use of monetary policy to defuse an asset price boom, however, and expressed the view that stock market booms are more likely to occur when inflation is low:

We have very great difficulty in monetary policy when we confront stock market bubbles. That is because, to the extent that we are successful in keeping product price inflation down, history tells us that price-earnings ratios under those conditions go through the roof. What is really needed to keep stock market bubbles from occurring is a lot of product price inflation, which historically has tended to undercut stock markets almost everywhere. There is a clear tradeoff. If monetary policy succeeds in one, it fails in the other. Now, unless we have the capability

of playing in between and managing to know exactly when to push a little here and to pull a little there, it is not obvious to me that there is a simple set of monetary policy solutions that deflate the bubble. (FOMC transcript, September 24, 1996, pp. 30-31)

We next turn to the history of past U.S. stock market booms to try to identify the macroeconomic environments in which booms have occurred as a first step toward identifying lessons for the conduct of monetary policy in these cases.

**Historical Data on the U.S. Stock Market**

We focus on the stock market because long-term data on the prices of other assets, e.g., real estate, are not available and, moreover, because stock prices are often the focus of policy concerns about the causes and effects of booms and busts (e.g., during the late 1990s and the 1920s).6 Our interest is with the performance of broad stock market averages, not in the performance of individual stocks or groups of stocks. Booms, of course, are typically centered in particular sectors—usually the “high-tech” sectors of the day—but the booms that capture the attention of macroeconomists and policymakers are broadly based. In the 1990s, computer, telecommunications, and internet stocks were at the epicenter of the stock market boom. The stock prices of a wide range of companies also rose sharply, however, and the broader market averages, such as the Standard and Poor’s (S&P) 500 and the Wilshire 5000, all increased substantially, though not as much as the NASDAQ, which quintupled (see Figure 1 for comparison of the S&P 500 and NASDAQ from 1990 to 2003).

Schwert (1990) constructed a continuous monthly stock market index for the United States for the period 1802-70, linking indices created by Smith and Cole (1935) for 1802-62 and Macaulay (1938) for 1863-70. Banks were the first large corporate enterprises in the United States, and for 1802-54, the stock market index consists of only bank stocks. Railroads, the largest corporate sector throughout much of the 19th century, got their start in the 1830s. For 1835-45, the stock market index comprises both bank and railroad stock prices, and for 1846-70 only railroad stocks.

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5 Additional evidence of a monetary policy response to the stock market is presented by Rigobon and Sack (2003). Hayford and Malliaris (2004), by contrast, find that the Fed did not respond to the market.

6 Helbling and Terrones (2004) examine both housing and stock market booms for several countries since 1970.
Figure 1

S&P 500 and NASDAQ Composite Indices, January 1990–October 2003

Figure 2

Schwert-S&P Stock Price Index, 1802-2002
Actual and Nine-Year Trailing Moving Average
After the Civil War, the U.S. industrial sector grew to include large publicly traded manufacturers of steel, petroleum products, chemicals, and other goods, and available indices of stock prices reflect the increasing breadth of the market. We link Schwert’s (1990) index for 1802-70 to the Cowles (1939) index of New York Stock Exchange prices covering 1871-1920 and then to the S&P composite index. A consistent S&P series is available from 1921 to the present modern form, the S&P 500 index. Table 1 plots the entire index, from 1802 to 2002.

Table 1

<table>
<thead>
<tr>
<th>Boom beginning in trough</th>
<th>Avg. % change in index during boom (months duration)</th>
<th>Beginning when local peak surpassed</th>
<th>Avg. % change in index during boom (months duration)</th>
<th>Beginning when global peak surpassed</th>
<th>Avg. % change in index during boom (months duration)</th>
<th>Boom ending month</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feb 1834</td>
<td>35.06 (16)</td>
<td>Apr 1834</td>
<td>26.45 (14)</td>
<td>Apr 1834</td>
<td>26.45 (14)</td>
<td>May 1835</td>
</tr>
<tr>
<td>Jan 1843</td>
<td>23.35 (36)</td>
<td>Dec 1843</td>
<td>12.31 (25)</td>
<td>Dec 1852</td>
<td>NA</td>
<td>Dec 1845</td>
</tr>
<tr>
<td>Nov 1848</td>
<td>9.80 (50)</td>
<td>May 1852</td>
<td>20.05 (7)</td>
<td>Dec 1852</td>
<td>NA</td>
<td>Dec 1852</td>
</tr>
<tr>
<td>Jul 1861</td>
<td>40.20 (33)</td>
<td>Oct 1862</td>
<td>37.28 (20)</td>
<td>May 1863</td>
<td>27.24 (10)</td>
<td>Mar 1864</td>
</tr>
<tr>
<td>Apr 1867</td>
<td>8.83 (61)</td>
<td>Jan 1868</td>
<td>7.05 (52)</td>
<td>Jan 1868</td>
<td>7.05 (52)</td>
<td>Apr 1872</td>
</tr>
<tr>
<td>Sep 1900</td>
<td>22.02 (25)</td>
<td>Nov 1900</td>
<td>17.76 (23)</td>
<td>Dec 1900</td>
<td>15.34 (22)</td>
<td>Sep 1902</td>
</tr>
<tr>
<td>Aug 1896</td>
<td>10.33 (122)</td>
<td>Sep 1896</td>
<td>9.92 (121)</td>
<td>Dec 1900</td>
<td>7.32 (70)</td>
<td>Sep 1906</td>
</tr>
<tr>
<td>Oct 1923</td>
<td>23.70 (72)</td>
<td>Nov 1924</td>
<td>25.12 (59)</td>
<td>Jan 1925</td>
<td>23.97 (45)</td>
<td>Sep 1929</td>
</tr>
<tr>
<td>Jun 1949</td>
<td>18.08 (44)</td>
<td>Jan 1950</td>
<td>15.17 (37)</td>
<td>Sep 1954</td>
<td>NA</td>
<td>Jan 1953</td>
</tr>
</tbody>
</table>

After the Civil War, the U.S. industrial sector grew to include large publicly traded manufacturers of steel, petroleum products, chemicals, and other goods, and available indices of stock prices reflect the increasing breadth of the market. We link Schwert’s (1990) index for 1802-70 to the Cowles (1939) index of New York Stock Exchange prices covering 1871-1920 and then to the S&P composite index. A consistent S&P series is available from 1921 to the present modern form, the S&P 500 index. Table 1 plots the entire index, from 1802 to 2002.

Identifying Booms

Our objective is to describe the macroeconomic environments in which sustained, rapid rises in stock prices have occurred. Over our entire sample, two boom episodes stand out, both in terms of their length and rate of advance in the market index: the bull markets of 1923-29 and 1994-2000. The rate of advance in the market index has been faster at other times, but only for short periods. Similarly, there have been other long bull markets, but none with such a large average rate of increase in the market index. Since the bull market of the 1920s stands out, we examine both the macroeconomic environment in which that boom occurred and the debate it generated among monetary policymakers. We also examine other episodes of rapid, sustained increases in the stock market index, however, in our attempt to identify environmental characteristics of stock market booms in general.
There is, of course, no precise empirical definition of an asset price boom, and researchers have imposed a number of filters to identify specific episodes that they then define as booms. We begin by using the methodology of Pagan and Sossounov (2003) to identify sustained periods of rising stock prices. Beginning in 1834, we identify the peak and the trough months for the market within a rolling 25-month window.9 We require that peaks and troughs alternate, and so we eliminate all but the highest (lowest) of peaks (troughs) that occur before a subsequent trough (peak). Finally, we identify booms as periods lasting at least three years from trough to peak. Table 1 lists all such booms in our data, plus a few shorter episodes of exceptional increase in the market index, such as February 1834–May 1835. The table also lists a few periods that include two or more consecutive booms that were interrupted by short market declines and that might be better thought of as a single episode. For each period, the table also lists the average, annualized increase in the index during the boom period, i.e., from the month following the trough to the peak month.

One might question whether stock market booms should be defined to include recoveries from prior stock market declines. Indeed, some of the booms listed in Table 1 include long periods in which the market average remained below a prior peak. Hence, for each boom, we also indicate the month in which the previous (local) peak was reached, as well as the month in which the previous all-time market (global) peak was reached.10 For each episode, we report the average, annualized increase in the index from the month following the attainment of both the prior local and global peaks to the new peak month. Clearly, a few sustained booms, such as that of July 1861–March 1864, involved several months in which the market was merely recovering to a prior peak (or to the prior all-time high). Indeed, a few booms ended without reaching a prior global peak. In general, the average increase in the market index was larger during the recovery phase of booms than during the phase in which the market index exceeded its prior high.

Interestingly, two exceptions are the booms of the 1920s and of the late 1990s, suggesting again that these two booms were unique in character as well as magnitude.

Some studies define booms as sustained periods of increase in an asset price index above a trend growth rate (e.g., Bordo and Jeanne, 2002a; Detken and Smets, 2003). Figures 2 through 4 plot values of our stock price index alongside a nine-year trailing moving average of the index. From these charts, episodes when the market average increased (or decreased) rapidly relative to its recent trend are evident. Booms are evident in the mid-1830s, during the Civil War, from about 1879 to 1881, and, with interruptions, from about 1896 to 1906. The bull market of the 1920s is clearly evident, as is the rise from 1994 to 2000. In addition, the market advanced well above trend in the early 1950s and again from about 1984 to 1987.

Figure 5 plots the “real” (i.e., inflation-adjusted) stock market index and nine-year trailing moving average for 1924-2002. In theory, stock prices should not be affected by inflation that is anticipated.11 Nevertheless, this plot illustrates more clearly that the bull markets of the 1920s and 1994-2000 stand out as exceptional periods of sustained, large increases in real as well as nominal stock prices. The real stock market index also rose substantially during the mid-1950s and between 1984 and 1987. Thus, regardless of how one looks at the data, the same boom episodes stand out.

The Economic Environment of Booms

Table 2 reports information about the growth rates of labor productivity, real gross domestic product (GDP), industrial production, money stock, bank credit, and the price level during the boom episodes identified in Table 1. Here we define the start of a boom as the month following a market trough. For comparison, we also report growth rates of these variables over longer periods. Unfortunately, few macroeconomic data exist for early boom periods, and what data there are usually consist of annual

9 We begin with 1834 because the stock market index before that year comprised only a small number of bank stocks, and, as shown in Figure 2, there appear to have been no large movements in the index before then.

10 Helbling and Terrones (2004) use a similar approach in their cross-country study of stock market and real estate booms since 1970.

11 The traditional capital asset pricing model posits that the current market price of a stock will equal the present discounted value of the expected dividend stream to the stockholder. Expected inflation should not affect the current price of the stock because even though expected inflation may increase the nominal dividend stream, the relevant interest rate for discounting those earnings also will reflect the expected inflation. Unanticipated inflation can, of course, wreak havoc with an investor’s ex post real return on asset holdings, as occurred during the 1970s.
Figure 3

Stock Price Index, 1830-1913
Actual and Nine-Year Trailing Moving Average

Figure 4

S&P Stock Price Index, 1922-2002
Actual and Nine-Year Trailing Moving Average
It appears, however, that market booms generally occurred during periods of relatively rapid growth of output and productivity. Pre-World War II booms also tended to occur during periods of above-average growth in the money stock, bank credit, and, sometimes, the price level. The growth rates of the money stock, bank credit, and the price level were not above average during the boom of 1923-29, however, nor during most post-World War II booms.

We next examine specific historical episodes in more detail. Obviously, not every episode identified in Table 1 deserves attention. From looking closely at a few episodes, however, we identify certain characteristics about the environments in which booms have occurred.

**Antebellum Stock Market Booms**

The stock market booms of the 19th century were closely associated with the development of the nation’s infrastructure—first canals and steamships, then railroads.

**1834-35.** Schwert’s (1990) stock market index for this period combines indices of bank and railroad stocks from Smith and Cole (1935), with more weight put on the railroad stock index. Smith and Cole (1935) document a close relationship between public land sales and railroad stock prices in 1834-35, though stock prices peaked and began to fall before land sales started to decline in 1836 (p. 82). The close correlation between land sales and railroad stock prices throughout the antebellum period led Smith and Cole to conclude that “both series… may be regarded as reflecting a common element— that of the well-known speculative spirit of the country” (p. 82).

Federal government land sales rose from under $2 million a year in the 1820s to $5 million in 1834, $15 million in 1835, and $25 million in 1836. The land-sales and stock market booms occurred during a period of commodity price inflation. Temin (1969, p. 92) argues that the land boom was sparked by a sharp increase in the price of cotton, which rose some 50 percent during 1834 alone. The money stock increased sharply in 1835-36, spurred by large inflows of Mexican silver, which increased the growth rate of the monetary base (Temin, 1969, pp. 68-69). It appears from limited data that the boom also occurred during a period of fairly strong growth of real economic activity. Smith and Cole’s (1935, p. 73) index of the volume of trade shows a 14 percent rise in domestic trade in 1834-35 and even larger percentage gains in exports in 1835-36. Davis’s.

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12 At the time, the United States was on a bimetallic—gold and silver—standard. An increase in British investment in U.S. securities, coupled with a decline in silver exports to China, caused the inflow of Mexican silver to increase the monetary base.
### Table 2

**The Macroeconomic Environment of U.S. Stock Market Booms**

<table>
<thead>
<tr>
<th>Trough month</th>
<th>Peak month</th>
<th>Avg. % change stock index</th>
<th>Avg. % change productivity</th>
<th>Avg. % change money stock</th>
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<tr>
<td>Feb 1834</td>
<td>May 1835</td>
<td>35.06</td>
<td>NA</td>
<td>6.58</td>
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<tr>
<td>Jan 1843</td>
<td>Dec 1845</td>
<td>23.35</td>
<td>NA</td>
<td>16.57</td>
</tr>
<tr>
<td>Nov 1848</td>
<td>Dec 1852</td>
<td>9.80</td>
<td>NA</td>
<td>11.65</td>
</tr>
<tr>
<td>Jul 1861</td>
<td>Mar 1864</td>
<td>40.20</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Apr 1867</td>
<td>Apr 1872</td>
<td>8.83</td>
<td>NA</td>
<td>4.00</td>
</tr>
<tr>
<td>Jun 1877</td>
<td>Jun 1881</td>
<td>22.58</td>
<td>1.20</td>
<td>11.93</td>
</tr>
<tr>
<td>Aug 1896</td>
<td>Apr 1899</td>
<td>20.74</td>
<td>3.44</td>
<td>12.38</td>
</tr>
<tr>
<td>Sep 1900</td>
<td>Sep 1902</td>
<td>22.02</td>
<td>2.30</td>
<td>12.10</td>
</tr>
<tr>
<td>Oct 1903</td>
<td>Sep 1906</td>
<td>16.74</td>
<td>3.16</td>
<td>8.47</td>
</tr>
<tr>
<td>Aug 1896</td>
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<td>10.33</td>
<td>2.57</td>
<td>9.88</td>
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<td>Oct 1923</td>
<td>Sep 1929</td>
<td>23.70</td>
<td>2.08</td>
<td>3.93</td>
</tr>
<tr>
<td>Mar 1935</td>
<td>Feb 1937</td>
<td>41.32</td>
<td>2.49</td>
<td>10.93</td>
</tr>
<tr>
<td>Apr 1942</td>
<td>May 1946</td>
<td>21.92</td>
<td>1.90</td>
<td>17.91</td>
</tr>
<tr>
<td>Jun 1949</td>
<td>Jan 1953</td>
<td>18.08</td>
<td>3.86</td>
<td>3.75</td>
</tr>
<tr>
<td>Sep 1953</td>
<td>Jul 1956</td>
<td>26.87</td>
<td>1.69</td>
<td>2.85</td>
</tr>
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<td>Jun 1949</td>
<td>Jul 1956</td>
<td>18.27</td>
<td>2.71</td>
<td>3.30</td>
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<tr>
<td>Jun 1962</td>
<td>Jan 1966</td>
<td>14.79</td>
<td>3.68</td>
<td>7.83</td>
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<td>Jul 1984</td>
<td>Aug 1987</td>
<td>26.04</td>
<td>1.54</td>
<td>7.37</td>
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<td>Dec 1987</td>
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<td>3.43</td>
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<tr>
<td>Apr 1994</td>
<td>Aug 2000</td>
<td>19.64</td>
<td>1.98</td>
<td>5.13</td>
</tr>
</tbody>
</table>

**Comparison periods**

<table>
<thead>
<tr>
<th>Trough month</th>
<th>Peak month</th>
<th>Avg. % change stock index</th>
<th>Avg. % change productivity</th>
<th>Avg. % change money stock</th>
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</thead>
<tbody>
<tr>
<td>Jan 1834</td>
<td>Dec 1859</td>
<td>-0.62</td>
<td>NA</td>
<td>5.93</td>
</tr>
<tr>
<td>Jan 1866</td>
<td>Dec 1913</td>
<td>2.31</td>
<td>1.30†</td>
<td>5.71†</td>
</tr>
<tr>
<td>Jan 1919</td>
<td>Dec 1940</td>
<td>3.99</td>
<td>2.05</td>
<td>3.29</td>
</tr>
<tr>
<td>Jan 1946</td>
<td>Dec 2002</td>
<td>7.67</td>
<td>2.21§</td>
<td>6.09</td>
</tr>
</tbody>
</table>

NOTE: *Crashes and wars that occurred immediately prior to, during, or immediately after a boom. 20th century crashes are documented by Mishkin and White (2002). † Average for 1875-1913; ‡ average for 1867-1913; § average for 1949-2002; ¶ average for 1947-2002.

**DEFINITIONS and SOURCES:**

Percentage changes ($\%\Delta$) are computed as annualized percentage changes in monthly data, i.e., $\%\Delta_t = \frac{100}{1200} \left( \frac{x_t}{x_{t-1}} - 1 \right)$ (similar formulas are used for quarterly or annual data). The figures reported in the table are averages of these percentage changes from the month (quarter or year) following the trough month to the peak month, except as noted below.

**Productivity:** For 1879-1946, labor productivity data are from Gordon (2000b). The data are annual; we report the average annual percentage change in productivity from the year after the year in which the trough occurs to the year in which the peak occurs. For 1947-2002, data for non-farm business sector labor productivity (output/hour, seasonally adjusted, 1992=100) are from the Commerce Department. The data are quarterly; we report average annualized growth rates from the quarter following the trough to the quarter of the peak, unless the peak occurred in the first month of a quarter, in which case our averages are based on data through the previous quarter.

**Money stock:** For 1834-1906, data are annual, and we report the average annual percent change in the money stock from the trough year to the peak year. For 1907-2002, data are monthly, and we report the average annualized percent change from the month following the trough to the peak month. The data for 1834-59 are the broad money stock series in Friedman and Schwartz (1970). For 1860-62, we use estimates provided by Hugh Rockhoff. Data for 1863-66 are not available. The data for 1867-1946 are the broad money stock.
<table>
<thead>
<tr>
<th>Avg. % change bank credit</th>
<th>Avg. % change price level</th>
<th>Avg. % change industrial production</th>
<th>Avg. % change real GDP</th>
<th>Crashes and wars*</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.33</td>
<td>13.26</td>
<td>11.91</td>
<td>NA</td>
<td>Crash, May 1835</td>
</tr>
<tr>
<td>7.29</td>
<td>7.83</td>
<td>11.13</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>5.25</td>
<td>6.75</td>
<td>7.45</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>–2.24</td>
<td>25.80</td>
<td>9.68</td>
<td>NA</td>
<td>Civil War</td>
</tr>
<tr>
<td>5.26</td>
<td>–3.54</td>
<td>5.93</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>3.20</td>
<td>–1.22</td>
<td>12.76</td>
<td>8.40</td>
<td>Crash, 1880</td>
</tr>
<tr>
<td>10.29</td>
<td>4.58</td>
<td>11.48</td>
<td>6.76</td>
<td>Crash, summer 1896</td>
</tr>
<tr>
<td>11.64</td>
<td>2.33</td>
<td>10.04</td>
<td>6.58</td>
<td>Crash, 1900</td>
</tr>
<tr>
<td>7.82</td>
<td>1.79</td>
<td>12.68</td>
<td>7.03</td>
<td>Crash, Jul-Oct 1903; 1907</td>
</tr>
<tr>
<td>9.41</td>
<td>3.27</td>
<td>8.98</td>
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<td>5.02</td>
<td>0.02</td>
<td>10.95</td>
<td>4.33</td>
<td>Crash, Oct 1929</td>
</tr>
<tr>
<td>5.78</td>
<td>1.51</td>
<td>19.49</td>
<td>10.63</td>
<td>Crash, Oct 1937–March 1938</td>
</tr>
<tr>
<td>21.42</td>
<td>3.42</td>
<td>–1.01</td>
<td>1.67</td>
<td>World War II; crash, Sep 1946</td>
</tr>
<tr>
<td>5.17</td>
<td>3.01</td>
<td>10.08</td>
<td>6.60</td>
<td></td>
</tr>
<tr>
<td>3.51</td>
<td>0.53</td>
<td>2.09</td>
<td>2.84</td>
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</tr>
<tr>
<td>4.63</td>
<td>1.89</td>
<td>6.00</td>
<td>4.70</td>
<td></td>
</tr>
<tr>
<td>8.47</td>
<td>1.53</td>
<td>7.77</td>
<td>5.61</td>
<td>Crash, Apr-Jun 1962</td>
</tr>
<tr>
<td>9.29</td>
<td>3.04</td>
<td>2.41</td>
<td>3.38</td>
<td>Crash, Oct 1987</td>
</tr>
<tr>
<td>5.50</td>
<td>3.88</td>
<td>1.71</td>
<td>2.34</td>
<td>Crash, Aug-Oct 1990</td>
</tr>
<tr>
<td>7.43</td>
<td>2.53</td>
<td>5.06</td>
<td>3.76</td>
<td>Crash, Aug 2000–Sep 2001</td>
</tr>
<tr>
<td>4.00</td>
<td>0.51</td>
<td>6.93</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>6.64</td>
<td>–1.06</td>
<td>5.41</td>
<td>4.02†</td>
<td></td>
</tr>
<tr>
<td>1.81</td>
<td>–0.67</td>
<td>12.73</td>
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<tr>
<td>7.24</td>
<td>4.05</td>
<td>3.62</td>
<td>3.37‡</td>
<td></td>
</tr>
</tbody>
</table>

DEFINITIONS and SOURCES cont’d:

series in Friedman and Schwartz (1963a). The data for 1947-58 are a broad money stock series from the National Bureau of Economic Research Macro-History Database (series m14195b). For 1960-2002, we use the M2 money stock (seasonally adjusted) from the Board of Governors of the Federal Reserve System.

Bank credit: For 1834-1946, data are annual (June figures), and we report the average annual percent change in total bank credit from the trough year to the peak year from Historical Statistics of the United States (1976, series X580). Data prior to 1896 are incomplete. For 1947-2002, data are monthly from the Board of Governors of the Federal Reserve System.

Price level: For 1834-1912, monthly wholesale price index data (Warren-Pearson and Bureau of Labor Statistics) are from Cole (1938) and the National Bureau of Economic Research Macro-History database (series m04048a/b). For 1913-2002, we use CPI-U (all items, seasonally adjusted).

Industrial Production: For 1834-95, data are from Davis (2002). Davis’s data are annual; we report the average annual growth rate from the year following the trough (except that for the boom beginning in January 1843, we include 1843) through the peak year. For 1896-1940, (monthly) data are from Miron and Romer (1989). For 1941-2002, we use the Federal Reserve monthly Index of Industrial Production (seasonally adjusted).

GDP: For 1879-1946, (quarterly) data are from Balke and Gordon (1986). For 1949-2002, we use real GDP (chained $1996) (quarterly data). We report the average annual growth rate from the quarter following the trough to the peak quarter.
(2002) index of industrial production shows an increase of about 12 percent between 1834 and 1835 (Table 2). Hence, the boom episode coincided with both a general price inflation and rapid real economic growth.

The boom was short-lived. Stock prices peaked in May 1835, and land sales peaked in the first six months of 1836. Monetary policy actions appear to explain the end of the boom and a subsequent banking panic in 1837. Acting under the Deposit Act of June 1836, the Secretary of the Treasury ordered a redistribution of public balances from New York City banks to banks in other states. Subsequently, President Andrew Jackson issued an executive order, known as the Specie Circular, mandating the use of specie (gold and silver) rather than bank notes in the purchase of federal land. In the absence of a well-functioning interregional reserves market, the ensuing outflow of reserves left the New York money market vulnerable to shocks and, according to Rousseau (2002), precipitated the Panic of 1837.

Limited data make it impossible to determine whether the stock market and land booms of the 1830s were justified by reasonable expectations of profit growth. The success of New York’s Erie Canal, which was completed in 1825, brought heavy investment in other canal projects. Railroad building took off about the same time. The prospect of greatly reduced transportation costs, combined with rising export prices (chiefly cotton), were real phenomena that could cause equity prices and public land sales to increase. Nevertheless, monetary shocks, and perhaps a dose of irrational exuberance, may have also contributed to the boom, and the end of the boom was caused by monetary policy actions.

The 1840s. The stock market recovered quickly from a trough in 1843. Much of the 1843-45 boom was a recovery to a prior (local) peak (see Table 1). Smith and Cole (1935, p. 136) attribute the recovery to “cheap money” and rapid expansion of economic activity, with capital inflows from abroad sustaining the boom (p. 111). As in the 1830s, the stock market boom coincided with a sharp increase in public land sales. The period also was marked by rapid growth of the money stock, price level, and industrial production (see Table 2).

After a pause in the mid-1840s, stock prices increased sharply in 1847 but fell back quickly during the Panic of 1847. Stock prices began to rise again in 1848 and rose at about a 10 percent annual rate through 1852. As during the prior boom, the period 1848-52 was characterized by above average growth of the money stock, price level, and industrial production. Thus, all three of the antebellum stock market booms we identify occurred during periods of rapid growth of the money stock and price level as well as strong economic activity.

The Civil War Boom

Equity prices rose sharply from July 1861 to March 1864, though the real, inflation-adjusted returns to investors were more modest. The stock price index rose at an average annual rate of 40.2 percent during the boom, whereas the price level rose at an average annual rate of 25.8 percent (Table 2). Adjusted for inflation, the market peak occurred in October 1863, and the real stock price index declined precipitously until early 1865, as shown in Figure 6.

It was once thought that the Civil War had encouraged the development of manufacturing and thereby increased the subsequent growth rate of the U.S. economy. Industrial production rose fairly rapidly during the war (see Table 2). Estimates of the economic cost of the Civil War and its impact on growth indicate, however, that although specific firms and industries experienced high profits during the war, the economy as a whole suffered and the war did not increase growth (Goldin and Lewis, 1975). Recent studies have related break points in various asset-price time series to war news, with major Union victories producing increases in asset prices (e.g., McCandless, 1996).

From the Civil War to World War I

The United States experienced a great industrial expansion during the late 19th and early 20th centuries, with many new corporations formed and listed on the stock exchanges. Our stock market index shows a sustained, though not especially rapid, rise from April 1867 to April 1872, a more rapid rise from June 1877 to June 1881, and a long rise (with two significant interruptions) from August 1896 to September 1906.

The U.S. price level declined almost continuously from 1866 to 1896, with the cost of living falling at an average annual rate of 2 percent (David and Solar, 1977). Figure 7A plots our stock market index alongside a commodity price index for 1866-1913. Like

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13 Temin (1969), by contrast, argues that the U.S. money market tightened when the Bank of England raised its discount rate (i.e., bank rate) to discourage capital outflows from the United Kingdom.
the cost of living, commodity prices fell almost continuously until 1896, except from mid-1879 to mid-1882, when commodity prices rose at an average annual rate of 9 percent. At the ends of the stock market booms of 1867-72 and 1877-81, the level of commodity prices was below where it had been at the start of each boom.

By contrast, the price level rose during the booms of 1896-1906. Commodity prices rose at a fairly rapid 4.58 percent annual rate during the 1896-99 boom and again rose during the subsequent booms of 1900-02 and 1903-06 (see Table 2). Hence, the evidence from the post-Civil War era indicates that stock market booms can occur during periods of inflation, deflation, and a fairly stable price level.

Figure 7B plots end-of-quarter values of the stock market index alongside Balke-Gordon’s (1986) quarterly estimates of real gross national product (GNP) from 1875 to 1913. Real output growth accelerated in 1879, after several years of modest growth following a cycle peak in October 1873, and achieved an astounding 8.4 percent average rate during the boom of 1877-81 (see Table 2). The growth rates of the stock price index and of both real GNP and industrial production were closely correlated during 1890-1913 (see Table 2). Hence, as in the antebellum era, our evidence indicates that late 19th century stock market booms occurred during periods of unusually rapid growth in real economic activity.

Linking stock market booms to productivity growth during this era is more difficult because productivity data are limited. Figure 7C plots annual estimates of labor productivity growth from 1875 to 1913 alongside June values of our stock price index. In 1896, productivity growth appears to have increased before the stock market did, and the ups and downs in the market that follow are correlated positively with changes in productivity growth.15

Next we examine growth of the money and credit stocks. We plot end-of-quarter values of our stock market index and a broad money stock measure (“M2”) for 1875-1913 in Figure 7D (M2 data are from Balke and Gordon, 1986). Like real output and commodity prices, M2 grew rapidly during the course of the 1877-81 stock market boom. M2 also grew at double-digit rates during the stock market booms of 1896-99, 1900-02, and 1903-06.

The relationship between the stock market and bank credit is more difficult to ascertain because the only comprehensive credit data for this period are annual. Figure 8A plots total bank credit alongside June values of the stock market index for 1866-1913, and Figure 8B plots annual data on the stock

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14 Estimates for years before 1875 are not available.

15 The pattern of growth in total factor productivity is similar to that of labor productivity in this period.
Figure 7

Stock Market Index and Macroeconomic Data, 1866-1913

A. Log Stock Market Index (left scale)
   Log Commodity Price Index (right scale)

B. Log Stock Market Index (left scale)
   Log Real GNP (right scale)

C. Log June Stock Market Index (left scale)
   Log Labor Productivity (right scale)

D. Log Stock Market Index (left scale)
   Log M2 (right scale)
market loans of New York City national banks alongside the stock market index for 1880-1913. Whereas the correlation between the growth of total bank credit and the stock market index is low, Figure 8B indicates that stock market loan growth increased during the booms of 1896-99, 1900-02, and 1903-06, as well as during the recovery of 1908-09.16

Railroads were the most visible industry in the economic expansion and stock market between 1867 and 1873. Railroad investment hit a peak in 1871-72, as did stock prices (Fels, 1959, p. 98). The collapse of Jay Cooke and Company, the principal financier of the Northern Pacific Railroad, triggered the financial crisis of 1873. Railroad building was stagnant until 1876, but began to expand rapidly in 1877, and the stock market revived. Although the railroads grew faster than any other industry, the 1870s and early 1880s also witnessed rapid growth in manufacturing, as well as agricultural output and productivity (Friedman and Schwartz, 1963a, pp. 35).

On the monetary side, in 1879 the United States returned to the gold standard, which had been suspended during the Civil War. Hence, the stock market boom occurred in an environment of strong growth of real economic activity and successful resumption of the international monetary standard. While there were reasons to be optimistic about the growth of corporate earnings in this environment, contemporary accounts, cited by Fels (1959, pp. 120-25), suggest that risk premiums fell unjustifiably and investors were swept up in a “bubble of overoptimism.”

Similar contemporary and historical accounts cite “speculative activity” as one reason for rapid increases in equity prices during subsequent booms. For example, Friedman and Schwartz (1963a, p. 153) write that “The years from 1902 to 1907 were characterized by industrial growth…by speculative activity in the stock market, and by a wave of immigration.”

In summary, we find that the 19th and early

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16 Data on stock market loans are as of call report dates (usually September) from Bordo, Rappaport, and Schwartz (1992). Although stock market loans appear to rise and peak before the stock market, because the data on loans and the stock market index are not for the same month in each year, we are hesitant to draw any conclusions about timing.
20th century booms occurred when growth of real output and the money stock were high, but we observe no consistent pattern with respect to the price level, i.e., booms occurred during periods of deflation, inflation, and more-or-less stable prices. Anecdotes suggest that speculation also characterized most booms, but a quantitative assessment of the extent to which the rise in stock prices during booms exceeded rational pricing based on fundamentals is beyond the scope of this article.

**20th Century Booms**

The period between the Panic of 1907 and the beginning of the bull market of the 1920s was characterized by a choppy market. A significant panic occurred at the start of World War I in 1914, and the U.S. stock market was closed for four months. There were no sustained movements in the market between 1914 and 1923.

**1923-29.** In terms of duration and amplitude, the U.S. stock market boom of 1994-2000 has but one historical rival—the boom of 1923-29. The market index rose at an annual average rate of about 20 percent during both six-year booms. Both periods were also characterized by low and stable inflation and high average growth of real GNP and industrial production. Productivity growth also increased during both the 1920s and 1990s. In the 1920s, however, the increase in productivity growth occurred in the three years preceding the stock market boom, and productivity growth slowed during the boom period. By contrast, in the 1990s, productivity began to accelerate around 1995, and rapid productivity growth coincided with the stock market boom.

Figure 9A plots our stock market index alongside the CPI for 1915-40. A rapid increase in the price level during World War I was followed by deflation in 1920-21. The consumer price level was virtually unchanged over the remainder of the 1920s. As illustrated in Figure 9B, real GNP exhibited positive growth during 1923-29, interrupted by brief recessions in 1923-24 and 1927. GNP growth during the boom averaged above the historical norm, but not above the growth rates experienced during prior booms (see Table 2). Industrial production also grew rapidly during the 1923-29 boom, shown in Figure 9C, and reached a peak a few months before the stock market peak in September 1929. Average growth of industrial production during the boom was similar to that experienced in late 19th century booms (Table 2).

Figure 10 plots annual estimates of nonfarm labor and total factor productivity for the U.S. economy, from Kendrick (1961), alongside June values of our stock market index for 1889-1940. Both labor and total factor productivity grew relatively rapidly in the early 1920s. Economists have attributed this growth to the diffusion of technological breakthroughs that had occurred in the late 19th and early 20th centuries, including the internal combustion engine and inventions that made the industrial use of electric power practical. Although the stock market boom of the 1920s did not coincide precisely with the productivity acceleration, as it did during 1994-2000, both booms have been associated with technological breakthroughs that revolutionized production in numerous existing industries as well as created entirely new industries. The high-flying stocks of the 1920s, such as RCA, Aluminum Company of America, United Aircraft and Transportation Corporation, and General Motors were direct beneficiaries of the new general-purpose technologies and were expected to have high profit potential, not unlike the “dot-com” stocks that led the boom of the 1990s.17

Whereas technological progress and accelerating productivity would be expected to generate an increase in the growth of corporate profits, and thereby justify an increase in stock prices, the question remains whether such “fundamentals” can explain the entire increase in the market. Contemporary observers disagreed about whether the stock market boom of 1923-29 was justified by realistic expectations of future earnings, as do economists who look back at the episode. Yale economist Irving Fisher famously defended the level of the stock market. For example, he argued that the increase in corporate profits during the first nine months of 1929 “is eloquent justification of a height-

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17 The internal combustion engine and electric motors are often referred to as general-purpose technologies because of their wide applicability and potential to increase productivity in many industries. The microprocessor is also regarded as a general-purpose technology, and the increase in productivity growth that occurred around 1995 is commonly attributed to the widespread application of computer technology. Greenspan (2000), for example, contends that “When historians look back at the latter half of the 1990s a decade or two hence, I suspect that they will conclude we are now living through a pivotal period in American economic history. New technologies that evolved from the cumulative innovations of the past half-century have now begun to bring about dramatic changes in the way goods and services are produced and in the way they are distributed to final users. Those innovations, exemplified most recently by the multiplying uses of the Internet, have brought on a flood of startup firms, many of which claim to offer the chance to revolutionize and dominate large shares of the nation’s production and distribution system.” See also David (1990), David and Wright (1999), Gordon (2000a), and Jovanovic and Rousseau (2004).
ened level of common stock prices” (quoted in White, 2004, p. 10). There were naysayers, however, including Paul M. Warburg, a leading banker and former member of the Federal Reserve Board. Warburg argued in March 1929 that the market reflected “unrestrained speculation” that, if continued, would result in a collapse and a “general depression involving the entire country.”18

In addition to rapid earnings growth, Fisher (1930) cited improved management methods, a decline in labor disputes, and high levels of investment in research and development as reasons why stocks were not overvalued in 1929. McGrattan and Prescott (2003) argue that Fisher was correct. Although the total market value of U.S. corporations in 1929 exceeded the value of their tangible capital stock by 30 percent, McGrattan and Prescott (2003) estimate that the value of intangible corporate assets, e.g., the value of R&D investment, fully justified the level of equity prices.

Other researchers have examined the growth of corporate earnings and dividends during the 1920s, and most conclude that equity prices rose far higher than could be justified by reasonable

18 Quoted in Galbraith (1961, p. 77).
**Figure 10**

**Productivity and Stock Price Index, 1889-1940**

![Graph showing the relationship between productivity and stock market values over the years 1889 to 1940.](image)

**Figure 11**

**Stock Price Index and Brokers’ Loans, 1926-30**

![Graph showing the relationship between the stock price index and brokers’ loans from January 1926 to 1930.](image)
expectations of future dividends. White (2004), who surveys and extends this literature, concludes that the increase in stock prices during 1928-29 exceeded what could be explained by earnings growth, the earnings payout rate, the level of interest rates, or changes in the equity premium, all of which are components of a standard equity pricing model.

Several Federal Reserve officials, Secretary of Commerce Herbert Hoover, and a number of other prominent public officials attributed the stock market boom to loose monetary policy and the rapid growth of credit. Neither the money stock nor total bank credit grew at an unusually fast pace during 1923-29 (see Table 2). Brokers’ loans rose rapidly and in line with stock prices, however, as Figure 11 illustrates. Federal Reserve officials viewed the growth in loans to stock brokers and dealers with alarm. Many adhered to the so-called Real Bills Doctrine, which focuses on the composition, rather than total quantity, of bank credit. According to this view, banks should make only short-term commercial and agricultural loans to finance the production of real goods and services because loans to finance purchases of financial assets tend to promote speculation, misallocation of economic resources, and inflation. Moreover, asset price bubbles inevitably lead to crashes and depressions, which are required to “purge the rottenness out of the system,” as U.S. Treasury Secretary Andrew Mellon famously once said (Hoover, 1952, p. 30).

Federal Reserve officials debated whether their actions had contributed to the growth of brokers’ loans and financial speculation. Some officials complained that the Fed was fueling the stock market boom by making discount window loans to banks that in turn lent to stock brokers and dealers. Although only short-term commercial and agricultural loans could be used as collateral for discount window loans, some Federal Reserve Board members argued that banks should be forced to liquidate their loans to stock brokers and dealers before being allowed to borrow at the discount window with eligible collateral. In February 1929, the Federal Reserve Board directed the Reserve Banks to ensure that Federal Reserve credit was not used to finance speculative activity: “The Board...has a grave responsibility whenever there is evidence that member banks are maintaining speculative security loans with the aid of Federal Reserve credit. When such is the case the Federal Reserve Bank becomes either a contributing or a sustaining factor in the current volume of speculative security credit. This is not in harmony with the intent of the Federal Reserve Act nor is it conducive to the wholesome operation of the banking and credit system of the country.”

Open market operations constituted a second channel by which Federal Reserve credit contributed to the stock market boom, according to critics. Open market purchases made during economic recessions in 1924 and 1927 came when “business could not use, and was not asking for increased money.” Federal Reserve Board member Adolph Miller alleged. In the absence of increased demand for Fed credit for “legitimate” business needs, according to this view, open market purchases increased the supply of funds available to purchase stocks and thereby inflated the bubble.

Fed officials were not unanimous in their views. In general, Federal Reserve Bank officials disagreed with the idea that it was desirable, or even possible, to control commercial banks’ use of funds obtained from the discount window. Reserve Bank officials tended to argue for discount rate increases, rather than any form of “direct pressure,” to curtail discount window borrowing.

Fed officials also disagreed about the relationship between open market operations and the stock market. Disagreement centered on whether the large open market purchases of 1924 and 1927 had been desirable or harmful. Benjamin Strong, the governor of the Federal Reserve Bank of New York from its inception in 1914, was the Fed’s dominant figure and head of the System’s Open Market Investment Committee until his death in 1928. Although other System officials acquiesced, the open market purchases of 1924 and 1927 were largely Strong’s idea. When asked by the Senate Banking Com-

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19 Contemporaries argued that banks “pushed” loans to purchase stocks on an unsophisticated public. Rapoport and White (1994) show, however, that the risk premium on brokers’ loans increased sharply in the late 1920s, indicating that the growth of brokers’ loan volume reflected growing demand rather than increasing loan supply.

20 Quoted in Chandler (1971, pp. 56-57).


22 Strong’s motives for engaging in open market purchases in 1924 and 1927 have been debated. Meltzer (2002, pp. 197-221) finds that the actions were undertaken both to encourage domestic economic recovery from recessions and to assist the Bank of England in attracting and maintaining gold reserves by lowering U.S. interest rates relative to those in the United Kingdom. Meltzer concludes, however, that international cooperation was relatively more important than domestic recovery in 1927. Wheelock (1991) reports empirical evidence that both domestic and international goals were important throughout 1924-29.
mittee in 1931 whether those purchases had been appropriate, some Federal Reserve Bank officials argued that they had been useful but perhaps too large, while other Fed officials contended that no open market purchases should have been made in those years. For example, officials of the Federal Reserve Bank of Chicago argued that the purchases in 1924 had been too large and “in 1927 the danger of putting money into the market was greater than in 1924 as speculation was well under way.” Officials of the Federal Reserve Bank of Richmond went further, arguing that “we think...securities should not have been purchased in these periods, and the aim should have been to decrease rather than augment the total supply of Federal Reserve Credit.”23 Although not reflected in growth of the money stock or total bank credit, critics charged that the Fed had pursued a dangerously loose monetary policy as reflected in the growth of brokers’ loans and the rise in the stock market.

The 1930s. At its nadir in June 1932, the S&P stock market index stood at just 15 percent of its September 1929 peak. The market staged a brief recovery in 1933, then surged from March 1935 to February 1937. The boom of 1935-37 coincided with a period of rapid growth in real output and the

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23 These quotes are from Wheelock (1991, p. 100).
money stock and came in the middle of a decade of unusually rapid growth in total factor productivity (Field, 2003). Inflation, however, remained low (see Table 2). The adoption of highly restrictive monetary and fiscal policies in 1936-37 snuffed out the economic recovery and brought a halt to the stock market boom in early 1937.

**World War II.** The next stock market boom occurred during World War II. U.S. equity prices declined when the war began in Europe, hitting a low point in March 1942. The stock market then rose as the U.S. economy was being mobilized for war. Similar to the view that the Civil War had a positive effect on postwar economic growth by hastening the development of manufacturing industries, World War II has also been viewed as an important source of technological progress and postwar economic growth. Field (2003) shows, however, that most of the seeds of postwar growth were sown during the 1930s and that productivity growth was slow during the war outside the munitions industries. Thus, the stock market boom probably reflected more the rapid increases in output and liquidity during the war as the economy finally reached full employment than productivity-driven expectations of a long-run increase in the growth of corporate profits.

**The Post-World War II Era**

The nearly 60 years since the end of World War II can be divided into three distinct eras. The first, from the end of the war to the early 1970s, was characterized by a rising stock market, strong real economic growth, a high average rate of productivity growth, and (toward the end of the period) rising inflation. The second era, covering the 1970s and early 1980s, was characterized by stagflation—high inflation coupled with both highly variable and low average output and productivity growth. Nominal stock returns were flat, and ex post real returns were negative. In the third era, from the mid-1980s to the present, real output growth has been more stable and, on average, higher than it was before 1980. Inflation has fallen markedly, and, since the mid-1990s, productivity growth has returned to the high average rates observed in the 1950s and early 1960s. Stock returns have been high, both in nominal and real terms, especially during the booms of 1984-87 and 1994-2000. Figures 12 (panels A through C) and 13 (panels A and B) illustrate these patterns.
Technological breakthroughs in chemicals, electronics, and other industries during the 1930s and 1940s enabled rapid growth in labor productivity and living standards during the 1950s and 1960s (Field, 2003; Gordon, 2000a). These decades also witnessed high levels of investment in public infrastructure and education. Our metric identifies three specific stock market booms in these decades, though one might characterize the entire period as a boom.

The first boom began as the economy pulled out of a mild recession in 1949. The market rose at an average annual rate of 18 percent between June 1949 and January 1953. Following a pause during another recession in 1953-54, the market rose at an average annual rate of nearly 27 percent from September 1953 to July 1956. Although the growth rates of output and productivity were somewhat slower during the latter boom, the return to more stable monetary and fiscal policies after the Korean War may explain why the stock market increased at a faster pace. The third distinct boom lasted from June 1962 to January 1966 and coincided with a long period of economic expansion, characterized by high average growth of GDP, industrial production, and productivity, as well as low inflation.

The stock market performed poorly during the 1970s, with the market peak of January 1973 not reached again until July 1980. No stock market booms occurred during this decade of adverse supply shocks, low productivity growth, highly variable output growth, and high inflation. The next market boom occurred during the three-year period from July 1984 to August 1987. This period of economic recovery was characterized by moderately strong real economic growth and falling inflation, but productivity growth that was below its post-World War II average.

The macroeconomic environment of the April 1994–August 2000 boom period is well known. This period was characterized by somewhat above-average growth of real output and industrial production and low and stable inflation. An increase in the trend growth rate of productivity to approximately the rate that had prevailed during the 1950s and 1960s was the feature of this boom period that has received the most attention; it has often been cited as the main fundamental cause of the stock market boom.

CONCLUSION

Our survey finds that U.S. stock market booms have occurred in a variety of macroeconomic environments. Nevertheless, some common patterns are evident:

1. Most booms occurred during periods of relatively rapid economic growth and, to the extent it can be measured, increases in productivity growth. This suggests that booms were driven at least to some extent by fundamentals.
2. Many booms also occurred during periods of relatively rapid growth of the money stock and bank credit, reflecting either passive accommodation of booms by the banking system or expansion of the monetary base by means of gold inflows or monetary policy actions.
3. Stock market booms have occurred in periods of deflation (e.g., the late 1870s and early 1880s), in periods of inflation (e.g., the 1830s, 1840s, late 1890s, and early 1900s) and in periods of price stability (e.g., the 1920s and 1990s). In general, booms appear to have been driven by increases in the growth of real output and productivity and can persist despite either inflation or deflation so long as the growth of output and productivity remains strong.24 The tendency for the money stock, but not the price level, to grow rapidly during booms suggests that money growth accommodated increases in productivity, which fueled booms. In the absence of an increase in money growth, the quantity theory predicts that an increase in productivity and potential output growth would lead to deflation. In future work, we intend to examine formally whether accelerations in money stock growth during booms were quantitatively consistent with increases in long-run productivity growth.
4. Wartime experience seems to have been different from peacetime, but no consistent

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24 Periods of depressed stock market returns occurred during periods of declining productivity growth or other adverse supply shocks. Some such periods were characterized by deflation (e.g., 1929-32), while others were characterized by inflation (e.g., the 1970s). In deflationary periods when aggregate supply growth outpaced aggregate demand, such as in the late 1870s and early 1880s, the market did as well as it did in the inflationary 1830s, 1840s, late 1890s, and early 1900s. When rapid aggregate supply growth was surpassed by demand growth (Bordo, Lane, and Redish, 2004; Bordo and Redish, 2004), this contrast sharply with the experiences of the Great Depression, when collapsing aggregate demand coincided with a decline in aggregate supply, and the Stagflation of the 1970s, which was characterized by excessive growth of aggregate demand in the face of low or negative aggregate supply growth.
wartime pattern emerges. The old adage that “war is good for the market” does not seem to always hold up. Stock market booms occurred during World War II and to a lesser extent the Civil War, but market performance was relatively poor during World War I and the Vietnam War.

The stock market booms of 1923-29 and 1994-2000 stand alone in terms of their length and the extent to which market averages increased. Both bull markets have been attributed to increased productivity growth associated with the widespread application of new general-purpose technologies that promised new eras of rapid economic growth. The macroeconomic environments in which these two booms occurred were strikingly similar. Both decades saw above-average, though not exceptional, growth of real output and industrial production, while consumer price inflation was quite low and stable. Productivity growth did increase in both the 1920s and 1990s; though, in the 1920s, productivity growth appears to have occurred prior to the stock market boom, whereas the increase in productivity growth during the 1990s coincided with the boom.

Policymakers paid a great deal of attention to the stock market during each of the great booms. In the 1920s, debate centered on whether the Fed had fostered the boom by oversupplying Federal Reserve credit through open market purchases and inadequate administration of the discount window. Many Fed officials adhered to the Real Bills Doctrine, which held that an increase in credit beyond that required to finance short-term production and distribution of real goods would end up fostering speculation and inflation. Despite the absence of consumer price inflation, officials interpreted the stock market boom as evidence of inflation. Accordingly, the Fed tightened policy in 1928 and 1929, which may have hastened the collapse of both stock prices and the economy (Schwartz, 1981; Hamilton, 1987). Lingering doubts about the efficacy of using monetary policy to foster economic recovery then contributed to the Fed’s failure to ease aggressively to fight the Great Depression (Wheelock, 1991; Meltzer, 2002).

The Fed’s understanding of the role of monetary policy was quite different in the 1990s and 2000s. Transcripts of FOMC meetings indicate that, during the 1990s, the Fed was mainly concerned about the potential consequences of a sharp decline in stock prices, fearing that falling stock prices would reduce consumption by reducing wealth. Although the Fed did tighten policy in the later stages of the boom by raising its target for the federal funds rate in 1999-2000, it eased aggressively when stock prices declined and the economy entered recession. In sharp contrast to its policy in the early 1930s, the Fed maintained an aggressively accommodative monetary policy well after the stock market decline had ended, with the objectives of preventing deflation and encouraging economic recovery.

Our survey of U.S. stock market booms finds that booms do not occur in the absence of increases in real economic growth and perhaps productivity growth. We find little indication that booms were caused by excessive growth of money or credit, though 19th century booms tended to occur during periods of monetary expansion. The view that monetary authorities can cause asset market speculation by failing to control the use of credit has been largely discarded. Nevertheless, anecdotal evidence suggests that the stock market sometimes rises more than can be justified by fundamentals, though economists continue to debate whether the market peak of 1929 was too high. Not surprisingly, these questions leave unsettled the issue of how monetary policy should respond to an asset price boom. Although one can offer plausible theoretical arguments for responding proactively to an asset price boom, our survey suggests that policymakers should be cautious about attempting to deflate asset prices without strong evidence that a collapse of asset prices would have severe macroeconomic costs.

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