When Washington SHUT DOWN Wall Street:

The Great Financial Crisis of 1914 and the Origins of America’s Monetary Supremacy

By William L. Silber

When Washington Shut Down Wall Street (Princeton University Press, 2007) unfolds like a mystery story. It describes how Treasury Secretary William G. McAdoo turned the financial crisis threatening America at the outbreak of the First World War into a monetary triumph. It also provides a blueprint for crisis control that merits attention today. This excerpt summarizes McAdoo’s battle for American financial credibility during four months in 1914, from the end of July through the middle of November, and explains how this brief period changed the course of U.S. monetary history.

The Background

The Great War threatened the United States with financial disaster. Europeans began to liquidate their Wall Street investments during the last week of July 1914 and transfer gold to Europe to pay for the war. Foreign investors owned more than 20 percent of American railroad securities, the largest category of securities traded on the New York Stock Exchange.1 Under the gold standard, they could demand the precious metal in exchange for the proceeds of their stock sales. The biggest gold outflow in a generation imperiled America’s ability to repay its debts abroad. Fear that the United States would abandon the gold standard pushed the value of the dollar to unprecedented depths on world markets.

The European assault on American finance brought danger and opportunity. In 1914 the United States was a debtor nation with a history of financial crises. Failure to meet its foreign obligations could sink American dreams of world monetary leadership. If it passed the test, however, the United States could jump to the head of the class.

Less than three weeks after the outbreak of the European conflict, Woodrow Wilson reviewed a roadmap for America’s march to world financial supremacy. Henry Lee Higginson, an investment banker in Boston, wrote to the president on
August 20, 1914, that “England has been the exchange place of the world, because of living up to every engagement, and because the power grew with the business. Today we can take this place if we choose; but courage, willingness to part with what we don’t need at once, real character, and the living up to all our debts promptly will give us this power; and nothing else will. I repeat that it is our chance to take first place.”

Wilson sent Higginson’s letter to Treasury Secretary William G. McAdoo with the following covering message: “Here is a letter which is no doubt worth your reading whether you think the suggestions are practicable or not.” McAdoo had, in fact, launched a plan to defend American financial honor before he received Higginson’s letter from Wilson.

**The Crisis**

In 1914, most developed countries—including Austria, Belgium, Britain, France, Germany, Italy, Japan, and Spain—could rely on central banks to fight their financial battles. Even Czar Nicholas II had the Imperial Bank of Russia. The United States, without a central bank since 1836, after Andrew Jackson scuttled the Second Bank of the United States, resembled a headless financial giant. The Federal Reserve System, authorized by Congress on December 23, 1913, remained on the drawing board. It could have been a classic power vacuum, especially with President Woodrow Wilson distracted by his wife’s fatal illness.

McAdoo seized the opportunity to confront the panic. He tried to get the Federal Reserve System up and running to combat the danger. Benjamin Strong, governor-elect of the powerful Federal Reserve Bank of New York and a leading figure during the formative years of the central bank, wanted to protect the new currency system from the crisis. He blocked McAdoo’s push for an early opening of the Federal Reserve Banks. The reversal set the stage for McAdoo’s improvisational skills. Failure to respond promptly would have spelled disaster.

The sale of dollars for pounds sterling in the foreign exchange market, and the jump in the exchange rate to four cents above the gold export point on July 27, 1914, provoked record gold shipments to Europe. The failure of the price of sterling to decline in response to the gold exports signaled an unprecedented problem. On July 30, McAdoo rushed tons of gold to Treasury offices around the country to trumpet America’s commitment to redeem dollars in the precious metal.

The following day, July 31, 1914, McAdoo shut the New York Stock Exchange for an unprecedented four months to hamper British sales of American securities. The British could not drain American gold without the dollar proceeds from sales of U.S. stocks and bonds. On August 3 he flooded the country with paper currency to prevent a repetition of the bank runs that had embarrassed America only a few years earlier, during the Panic of 1907. Banks avoided suspending their obligations in 1914 by offering depositors the emergency currency dispensed under McAdoo’s orders.

William McAdoo knew, however, that these finger-in-the-dike measures could not remain in place forever. Shutting the stock exchange immobilized the capital market and unlimited supplies of emergency currency tempted inflation. McAdoo recognized that he needed an exit strategy to replace these powerful weapons before they disrupted the economy. He understood that the gold drain could be reversed by promoting American exports of agricultural goods to offset European sales of U.S. securities. On August 14, 1914, McAdoo met with businessmen at the Treasury to arrange for “sufficient ships to move our grain and cotton crops to European markets.” The conference created the Bureau of War Risk Insurance which supported the dollar’s redemption in the foreign exchange market. McAdoo also subsidized a rescue of New York City from the brink of bankruptcy. America’s largest city had to repay maturing debts in London denominated in British pounds. McAdoo’s assistance introduced the ‘Too Big to Fail’ doctrine in American finance.
As 1914 drew to a close, the flood of emergency currency receded and the New York Stock Exchange reopened. McAdoo had tamed the crisis without inflicting collateral damage.

**The Battle for Financial Supremacy**

Britain ruled world finance in 1914. Two characteristics—the pound sterling as international money and London as global money lender—qualified Britain for the world financial crown. The pound served as the currency of choice for international transactions, just as the dollar does today, and borrowers throughout the world visited London, rather than Wall Street, to raise capital. The war would force London, at least temporarily, to stop supplying capital abroad but, according to British economist John Maynard Keynes, it could continue as king of international finance by insuring that sterling remained as good as gold. Britain signaled its intention in August 1914 to continue as the world’s financial superpower by following Keynes’ advice.

Treasury Secretary McAdoo recognized America’s opportunity to shine by remaining true to gold, just like the world’s monetary superpower. A suspension of the gold standard in 1914 would have been a setback to American dreams of international financial leadership. The Panic of 1907 had already damaged U.S. credibility. A panic in 1914 would have been the second act in an American financial tragedy. Alexander Noyes, the contemporary business editor of *The New York Times*, highlighted the drama when he said: “It is not too much to say that as a matter of financial history, the United States stood during those two or three weeks of August at the parting of the ways.” Suspending the gold standard would have relegated the dollar to second class status. Sterling would have remained the undisputed money of choice for international finance.

McAdoo maintained America’s commitment to the gold standard while every other country of the world, save for Britain, abandoned it because of the war. How important was the gold standard at the outbreak of the Great War? Keynes said that London’s position as the world’s leading financial center would surely be jeopardized if Britain suspended gold payments. He advised the British government that “we should not repudiate our external obligations to pay gold until it is physically impossible for us to fulfill them.” Keynes knew that capital markets forgive a country that suspends specie payments during wartime as long as it resumes its obligation after the emergency has passed. But a financial superpower must meet a higher standard.

McAdoo’s boost to the dollar’s credibility helped America challenge Britain as the financial capital of the world. November 11, 1914, the day the dollar’s discount disappeared on world markets, and four years to the day before the Armistice, marks the turning point in America’s battle for international financial leadership. In January 1915 the New York capital market replaced London as money lender to the world. Argentina, Canada, and China, traditional British clients, visited Wall Street to raise capital. It would take more than decade to complete the transfer of financial power, but a tectonic shift in monetary supremacy had begun.

**The Man behind the Victory: William G. McAdoo**

William Gibbs McAdoo was born in Marietta, Georgia, in 1863. He moved to Knoxville, Tennessee in 1877, when his father became a Professor of History and English at the University of Tennessee. McAdoo entered the University of Tennessee in 1879 and joined the
McAdoo mastered the details of every prospective venture. At age 30, before launching a plan to electrify the Knoxville Street Railroad, he learned how to calculate electric power and how dynamos are set up. Despite McAdoo’s preparation, the venture failed and wiped out his life savings.18

Ten years later, before he undertook to build a railroad line under the Hudson River, he investigated an abandoned tunnel dressed in rubber hip boots, yellow oilskins, and carrying an oil lantern. This time McAdoo’s groundwork succeeded. As president of the Hudson and Manhattan Railroad Company, he inaugurated passenger rail service between Manhattan and New Jersey in 1908.19 After McAdoo became Woodrow Wilson’s Treasury Secretary in 1913, his practical bent helped to avert the monetary crisis that began with the outbreak of war in the summer of 1914.

What 1914 Teaches about Leadership

McAdoo succeeded in August 1914 because he did not hesitate to bludgeon the crisis with a sledgehammer. He wielded powerful weapons—suspending stock trading for four months and flooding the country with emergency currency—that could have injured America. His exit plan—stimulating agricultural exports with the Bureau of War Risk Insurance—avoided lasting damage to the economy. McAdoo could apply massive force because he had implemented a plan to restore normal functions. Failure to include a strategy for withdrawal either promotes toothless emergency weapons, like a placebo to treat a serious disease, or imposes unnecessary costs.

McAdoo brought more than a blueprint and sledgehammer to the crisis. Walter Lippmann, the political commentator and nationally syndicated columnist, described McAdoo as someone who is “swift to note and swift to move. He picks his course quickly, moves fast upon it and with great audacity...Instinctively he prefers the bold and the decisive to the prudent and the tepid course...”20

Not everyone has the courage to act, even when they know what to do. Leadership matters. The 1970s witnessed the greatest peacetime inflation in the United States. The Federal Reserve System had been in operation for more than half a century when inflation spiraled out of control. Arthur Burns, a former Columbia University economist and president of the National Bureau of Economic Research, sat at the helm of the Federal Reserve System for nearly the entire decade. He had been appointed Chairman of the Federal Reserve Board by President Richard Nixon in 1970. Economists knew how to stem the inflation that threatened to destroy American economic stability. According to Milton Friedman, the problem was not lack of knowledge but, rather, lack of leadership.21 He said: “The explanation for [the Great Inflation] is fundamentally political, not economic...I believe that Arthur Burns deserves a lot of the blame, and he deserves the blame because he knew better.”22

The American financial system could have survived the summer of 1914 even if McAdoo had done nothing. The gold drain would have disappeared as the war forced Britain to America’s doorstep for provisions. But the clarity of hindsight ignores contingencies that failed to materialize. Alexander Noyes, in his retrospective a decade later, said:23 “It should not be forgotten that the financial outlook for the United States seemed desperate, even to a great part of the banking community, at the time when maintenance of gold payments was agreed on...[I]t is impossible to be sure that a decision in August 1914, to suspend gold payments, even with the purpose of subsequently resuming them, would not have given to at least our immediately subsequent
A History of Employer Pension Plans
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Notes
1. Today the term “pension” generally refers to cash payments received after the termination of one’s working years, typically in the form of an annuity. Historically, a much wider range of retiree benefits, survivor’s annuities, and disability benefits were also referred to as pensions. However, disability was often liberally defined and included superannuation or the inability to perform regular duties due to infirmities associated with old age.
2. Robert Clark, Lee Craig, and Jack Wilson, (A History of Public Sector Pensions, Philadelphia, University of Pennsylvania Press, 2003) provide a lively account of the interesting history of these pensions, how they were funded, and the many problems of managing pension funds in the nineteen century.
3. The delay in providing survivors pensions continued throughout the first half of the nineteenth century. It was 56 years after the War of 1812, before survivors of that war were given retirement pensions.
4. Clark, Craig, and Wilson ibid provided a detailed history of the spread of pensions across states and local governments. They show the unique methods that many governments used to finance their pension plans.
5. In contrast, municipal workers in Austria-Hungary, Belgium, France, Germany, the Netherlands, Spain, Sweden, and the United Kingdom were covered by retirement plans by 1910.
6. Only one did not have a plan for police officers, and only one did not have a plan for firefighters. Several of those cities also had plans for their other municipal employees, and some cities maintained pension plans for their public school teachers separately from state teachers’ plans.
7. The movement to create public sector pension plans reflected the emergence of a professional (i.e. non-patronage) civil service and the growth of the welfare state. Many in the Progressive Movement envisioned “cradle-to-grave” programs as the precursor of a better society. Although the ultimate goal of this movement, universal old-age pensions, would not be realized until the creation of the social security system during the Great Depression, the initial objective was to have the government supply old-age security to its own workers.
8. Robert Clark and Ann McDermed, (The Choice of Pension Plans in a Changing Regulatory Environment, Washington, DC: The AEI Press, 1990) document these changes. Other factors influencing the changing nature of pensions include shifts in the industrial structure of the economy, a more mobile work force, and a decline in full career jobs.

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financial history a very different turn from that which it actually took.” McAdoo’s imprint—decisive leadership combined with a roadmap for crisis control—turned a potential financial disaster into a monetary triumph. 111

Sources


Notes
1. C. Lewis 1938, p. 533, reports an estimate of $4.1 billion in railroad securities held by foreigners as of June 30, 1914. The Historical Statistics of the United

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