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The Road to Repeal of the Glass-Steagall Act

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THE ROAD TO REPEAL OF THE GLASS-STEAGALL ACT

Arthur E. Wilmarth, Jr.†

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I. INTRODUCTION

The financial crisis of 2007-2009 caused the most severe global economic downturn since the Great Depression. The financial disruption that triggered the Great Recession began in the United States and spread to financial markets around the world, just as the financial contagion that began on Wall Street in October 1929 spread through foreign markets in the early 1930s.

The recent crisis has generated renewed interest in the Glass-Steagall Banking Act of 1933, which Congress adopted in response to the collapse of the U.S. banking system and the freezing of U.S. capital markets during the Great Depression. Glass-Steagall included provisions that were designed to stabilize the U.S. financial system by separating commercial banks from the capital markets and by prohibiting nonbanks from accepting deposits. As described in this

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5 Sections 20 and 32 of Glass-Steagall prohibited commercial banks that were members of the Federal Reserve System (member banks) from affiliating with securities firms or sharing directors, officers, or employees with securities firms. Banking Act of 1933 §§ 20, 32. Sections 5(c) and 16 of Glass-Steagall barred member banks from underwriting or dealing in securities, except for specified categories of "bank-eligible" securities, such as U.S. government securities and state
article, a series of rulings by federal agencies and courts during the 1980s and 1990s undermined Glass-Steagall's structural barriers, and Congress repealed the most important provisions of Glass-Steagall in 1999 by passing the Gramm-Leach-Bliley Act (GLBA). 6

Since the financial crisis, there has been a lively debate on the question of whether the removal of Glass-Steagall's structural barriers promoted the unsustainable and toxic credit bubble that led to the financial crisis of 2007-2009. Some authors have argued that Glass-Steagall's repeal was an important factor that helped to fuel the financial crisis, while others have contended that Glass-Steagall's disappearance did not contribute to the crisis in any significant way. 7 This article sheds further light on that debate by describing Glass-Steagall's positive impact on the stability of the U.S. financial system from World War II through the 1970s and the adverse consequences of Glass-Steagall's disappearance.

and local bonds, which were lawful for underwriting or investment by national banks. Banking Act of 1933 §§ 5(e), 16. Section 21 forbade securities firms and other nonbanking firms from accepting deposits. Banking Act of 1933 § 21. For detailed discussions of these provisions, see DAVID H. CARPENTER & M. MAUREEN MURPHY, CONG. RESEARCH SERV., R41181, PERMISSIBLE SECURITIES ACTIVITIES OF COMMERCIAL BANKS UNDER THE GLASS-STEAGALL ACT (GSA) AND THE GRAMM-L 6


As Part II.A of this article explains, the Glass-Steagall Act and the Bank Holding Company Act of 1956 (BHCA)\(^8\) helped to maintain the stability of the banking industry and capital markets from World War II through the 1970s. Domestic and international developments began to challenge the post-New Deal system of financial regulation in the 1970s, but the structural barriers established by Glass-Steagall and BHCA maintained a significant degree of separation between commercial banks and other financial sectors until Congress removed those barriers in 1999.\(^9\) Glass-Steagall and BHCA limited the risks of contagion across the banking, securities, and insurance industries, thereby helping to ensure that problems arising in one sector would not spill over into other sectors.\(^10\)

As discussed in Part II.B, large banks and nonbank financial institutions opened loopholes in Glass-Steagall and BHCA after 1980 by persuading federal regulators to approve limited exceptions to their structural prohibitions. During the 1980s and 1990s, federal banking agencies and courts adopted creative statutory interpretations that enabled banks to engage in capital market activities and allowed nonbank financial institutions to offer bank-like products, including substitutes for deposits.\(^11\) The collective impact of those rulings eroded Glass-Steagall's and BHCA's barriers by permitting commercial banks to behave more like securities firms and insurance companies, and by allowing nonbank financial institutions to behave more like banks.

Part II.B highlights three of the most significant ways in which federal agencies and courts undercut Glass-Steagall and BHCA. First, nonbank financial institutions were allowed to fund their operations by offering short-term financial instruments that were redeemable at par and served as functional substitutes for deposits.\(^12\) Those "shadow banking" instruments included money market mutual funds,

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\(^9\) Branson, supra note 7, at 368.

\(^10\) See infra Part II.A.

\(^11\) See infra Part II.B.

commercial paper, and securities repurchase agreements (repos). The largest commercial banks also began to rely significantly on "shadow bank deposits" after they were allowed to establish securities affiliates beginning in 1987.

Second, banks received permission to convert their consumer and commercial loans into asset-backed securities through the process of securitization. Third, banks gained authority to become dealers in over-the-counter (OTC) derivatives, which provided synthetic substitutes for securities, exchange-traded options and futures, and insurance. Shadow banking, securitization, and OTC derivatives helped to weaken Glass-Steagall's and BHCA's walls, which formerly separated banks from the securities and insurance industries. In addition, all three innovations were leading catalysts for the destructive credit bubble that led to the financial crisis of 2007-2009.

As described in Part III, big banks were not satisfied with the limited victories they achieved by opening loopholes in Glass-Steagall and BHCA. The big-bank lobby and its allies launched a prolonged campaign in the 1980s and 1990s to repeal Glass-Steagall's and BHCA's provisions that restricted banks from expanding across state lines and prevented banks from establishing full-scale affiliations with securities firms and insurance companies. In 1991, the U.S. Treasury Department issued a landmark report, which called for the removal of state-law restrictions on interstate banking and branching as well as the repeal of Glass-Steagall's and BHCA's anti-affiliation rules. Congress adopted Treasury's plan for nationwide banking and branching by enacting the Riegle-Neal Interstate Banking and Branching Efficiency Act (Riegle-Neal) in 1994. Ambitious bank executives quickly created giant megabanks, which were eager to

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13 See infra Part II.B.1.
14 See infra notes 133, 136–37 and accompanying text.
15 See infra Part II.B.2.
18 EICHENGREEN, supra note 1, at 69–70; Sissoko, supra note 7, at 76; White, supra note 7, at 941; Robert Scheer, Privacy Issue Bubbles Beneath the Photo Op, L.A. TIMES, Nov. 16, 1999, at B9; see infra Part III.A.
expand their activities in the securities and insurance sectors. Securities firms and insurance companies abandoned their longstanding defense of Glass-Steagall's and BHCA's structural barriers after they realized that they could no longer counteract the growing political influence of the largest banks. However, community banks and independent insurance agents continued to block efforts by the largest financial institutions to remove those barriers between 1995 and 1997.

In 1998, the Federal Reserve Board (Fed) placed great pressure on Congress to repeal Glass-Steagall's and BHCA's anti-affiliation rules by approving a merger between Travelers, a large insurance and securities conglomerate, and Citicorp, the largest U.S. bank. That merger created Citigroup, the first "universal bank" to operate in the United States since the 1930s. President Bill Clinton, Treasury Secretary Robert Rubin, and Fed Chairman Alan Greenspan endorsed the creation of Citigroup, even though it was contrary to the clear intent of Glass-Steagall and BHCA.

Citigroup and other large financial institutions spearheaded a massive lobbying campaign that finally persuaded Congress to adopt GLBA in 1999. GLBA authorized the creation of financial holding companies that could own banks, securities firms, and insurance companies, thereby confirming the validity of Citigroup's universal banking strategy. As I argued in an article published in 2002, GLBA made the "too-big-to-fail" (TBTF) problem "much worse" by...
expanding the scope of the federal "safety net" for banks to cover "the entire financial services industry."²⁹

The twenty-year campaign by big banks to destroy the barriers that separated them from the capital markets culminated in Congress' enactment of the Commodity Futures Modernization Act (CFMA) in 2000.³⁰ CFMA authorized large financial institutions to offer a complex array of OTC derivatives without any substantive regulation by federal or state authorities.³¹ GLBA and CFMA both ratified and significantly expanded the deregulatory measures that federal authorities had implemented on an incremental, piecemeal basis during the 1980s and 1990s.³² By providing legal certainty for those measures and expanding their scope, Congress validated a new regime of regulatory laxity that enabled giant financial conglomerates to operate with relatively few constraints. Those financial conglomerates led the way in financing the toxic credit boom that triggered the financial crisis of 2007-2009.³³

This article contends that Riegle-Neal, GLBA, and CFMA were highly consequential laws because they (i) allowed large banks to become much bigger and more complex, and to undertake a much wider array of high-risk activities, (ii) permitted securities firms and insurance companies to offer bank-like products (including deposit substitutes), and (iii) provided a blueprint for light-tough supervision of large financial institutions.³⁴ All of those factors helped to fuel the


³¹ Letter from Lynn A. Stout, Professor, Univ. of Cal., L.A. Sch. of Law, to Comm. on Agric., Forestry, and Nutrition 1, 2 (June 4, 2009), available at https://www.agriculture.senate.gov/imo/media/doc/testimony_stout.pdf; see infra notes 746–56 and accompanying text (describing the impact of CFMA).

³² Arthur E. Wilmarth, Jr., Turning a Blind Eye: Why Washington Keeps Giving in to Wall Street, 81 UNIV. CIN. L. REV. 1283, 1360 (2013) [hereinafter Wilmarth, Turning a Blind Eye]; see infra Parts III.C and III.D.

³³ Wilmarth, Dark Side of Universal Banking, supra note 29, at 968–72, 1002–50.

³⁴ EICHENGREEN, supra note 1, at 69–73; see infra Part IV (discussing the continued . . .
destructive credit boom of the early 2000s. Accordingly, I disagree with commentators who argue that those laws did not have any significant connection to the financial crisis.

As discussed in the Conclusion, this article does not include detailed recommendations for proposed reforms to address the problems created by Riegle-Neal, GLBA, and CFMA. I have discussed possible reforms in previous work, and I plan to develop a more detailed set of potential reforms in future work. At a minimum, as the Conclusion indicates, those reforms should (i) shrink the shadow banking system by prohibiting nonbanks from offering deposit substitutes, and (ii) establish a regime of strict separation between Federal Deposit Insurance Corporation (FDIC)-insured banks and the capital markets. The second reform should include a prohibition that bars FDIC-insured banks from entering into derivatives except for those that create bona fide hedges against risk exposures arising out of traditional banking activities.

II. GLASS-STEAGALL AND BHCA HELPED TO MAINTAIN POSTWAR FINANCIAL STABILITY BUT WERE UNDERMINED BY THE FINANCIAL INDUSTRY AND FEDERAL AUTHORITIES

Glass-Steagall and BHCA contributed to the stability of the financial system after World War II. However, large U.S. banks resented the restrictions imposed on them by Glass-Steagall's and BHCA's structural barriers. During the 1980s and 1990s, federal regulators opened loopholes in Glass-Steagall and BHCA by allowing banks and nonbank financial institutions to create short-term nondeposit liabilities, to engage in securitization, and to develop OTC derivatives. In combination, those regulatory loopholes helped to undermine the post-New Deal system of financial regulation.

A. The Structural Barriers Established by Glass-Steagall and BHCA Helped to Preserve Financial Stability by Preventing Contagious Spillovers of Risks and Losses among the Banking, Securities, and Insurance Sectors

In adopting the Glass-Steagall Act and other Depression-era statutes, Congress sought to prevent a recurrence of the Great

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35 See infra Part II.A.
36 See infra Part III.A.
37 Markham, supra note 7, at 1095–1103; White, supra note 7, at 940–41.
38 See infra Part II.B.
Depression by establishing a stable financial system comprised of separate and compartmentalized financial markets. Congress barred banks from participating in speculative activities in the capital markets, and Congress required banks to focus on their traditional roles of accepting deposits, making loans to consumers and businesses, providing fiduciary services, and investing in low-risk government securities. To deter banks from pursuing nontraditional banking activities, the Glass-Steagall Act barred the Fed from making loans to banks through its discount window if those loans would enable banks to finance speculative activities in the capital markets. At the same time, Congress prohibited nonbanks from accepting deposits, to prevent nonbanks from engaging in the banking business. Congress wanted to ensure that the Fed would not be forced "to rescue speculators to save depositors."

Congress took further steps to bolster the stability of the banking system. First, Congress established a system of federal deposit insurance to discourage destructive "runs" by depositors on banks. Second, Congress tried to stop what it viewed as destructive competition between banks. To accomplish that goal, the Glass-Steagall Act prohibited banks from paying interest on demand deposits (checking accounts) and required the Fed to adopt a rule (Regulation Q) that would limit the interest rates banks could pay on their certificates of deposit, savings accounts, and other time deposits.
Congress also maintained limits on geographic expansion by banks, as Congress allowed national banks to establish branches only within their home state and only to the extent that branching was permissible for state banks under state law.\footnote{Banking Act of 1933 § 23; S. REP. NO. 73–77, at 11, 16–17 (1933); Arthur E. Wilmarth, Jr., Too Big to Fail, Too Few to Serve? The Potential Risks of Nationwide Banks, 77 IOWA L. REV. 957, 973–75 (1992) [hereinafter Wilmarth, Too Big to Fail].}

In 1956, Congress enacted the BHCA to reinforce Glass-Steagall's policy of maintaining separate and decentralized financial markets.\footnote{Wilmarth, Separation of Banking and Commerce, supra note 29, at 1566.} The BHCA was enacted in response to the rapid growth and diversification of Transamerica and other large bank holding companies after World War II.\footnote{Id. at 1566–67.} By 1956, Transamerica "controlled banks in ten states as well as several insurance companies and commercial businesses engaged in oil and gas development, fish canning and processing, frozen foods, and a variety of manufacturing ventures."\footnote{Id.}

BHCA required holding companies to obtain the Fed's approval before they acquired banks.\footnote{See Bank Holding Company Act, 12 U.S.C. § 1842 (2012).} BHCA also authorized the Fed to regulate the activities of bank holding companies.\footnote{Id. §§ 1842–44.} The statute barred bank holding companies from engaging in industrial and commercial activities.\footnote{12 U.S.C. § 1843.} Under Section 3(d) of BHCA, bank holding companies could not acquire banks across state lines unless such transactions were specifically authorized by the laws of the states in which the acquired banks were located.\footnote{See Wilmarth, Too Big to Fail, supra note 47, at 975–76; Wilmarth, Separation of Banking and Commerce, supra note 29, at 1566–67 (discussing BHCA's enactment in 1956).} The states did not begin to pass such laws until 1975.\footnote{Wilmarth, Too Big to Fail, supra note 47, at 977.}

Section 4 of BHCA allowed bank holding companies, with the Fed's permission, to own nonbank subsidiaries whose activities were "closely related" to banking.\footnote{Wilmarth, Separation of Banking and Commerce, supra note 29, at 1567.} With limited exceptions, Section 4 prohibited bank holding companies from owning subsidiaries that engaged in most types of insurance activities or that conducted commercial or industrial operations.\footnote{12 U.S.C. § 1843.} Section 4 also prevented insurance, commercial, and industrial companies from owning
banks. 58 Thus, BHCA represented "a powerful statement of Congress's intention to separate banking and commerce."59

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Under the financial system established by Glass-Steagall and BHCA, "banks accepted deposits and extended loans to businesses and consumers," while "securities firms accessed 'at risk' funds of long-term investors to meet the capital needs of commercial and industrial firms," and "the insurance industry collected premiums to underwrite business and individual risks, allocating the funds received to the capital markets."60 The U.S. financial system of 1960 ensured that regulated depository institutions were the primary repositories for household savings and short-term funds held by business firms, while securities firms relied on longer-term commitments of invested funds and insurance companies financed their operations with longer-term streams of premium payments.61 This system of "segmented" markets "generally prospered well into the 1970s."62

During the 1960s and 1970s, federal courts defended the post-New Deal financial system and struck down attempts by federal bank regulators to evade Glass-Steagall's and BHCA's structural barriers.63 The courts overruled a series of rulings issued by Comptroller of the Currency James Saxon between 1961 and 1966, which attempted to expand the securities and insurance powers of national banks.64

58 Id.
59 Wilmarth, Separation of Banking and Commerce, supra note 29, at 1566–67 (explaining that, while the original BHCA applied only to holding companies that controlled two or more banks, in 1970 Congress expanded BHCA's scope to reach one-bank holding companies).
61 Id. at XVIII-6 through XVIII-9.
62 Id.; see also EICHENGREENER, supra note 1, at 67 (noting that the United States enjoyed a "golden age of financial stability . . . [b]etween the end of World War II and the 1970s").
64 See, e.g., Inv. Co. Inst., 401 U.S. at 617; see also Saxon, 399 F.2d at 1010; see also Port of N.Y. Auth., 392 F.2d at 497; Arthur E. Wilmarth, Jr., The Expansion of State Bank Powers, the Federal Response, and the Case for Preserving the Dual Banking System, 58 FORDHAM L. REV. 1133, 1157–58 (1990) [hereinafter Wilmarth, continued . . .
Similarly, the courts and Congress prevented the Fed from enlarging the permissible insurance activities of bank holding companies during the 1970s and early 1980s.65

As discussed below in Part II.B., the stable postwar financial system established by Glass-Steagall and BHCA experienced a series of economic shocks and legal challenges after 1970.66 However, the anti-affiliation provisions of both statutes maintained a significant degree of separation between commercial banks and securities firms and insurance companies until GLBA repealed those provisions in 1999.67 After Congress removed Glass-Steagall's and BHCA's structural barriers, large financial conglomerates grew rapidly in size and in scope, and their activities became more complex, opaque, and risky.68 Large financial conglomerates were the dominant players in the U.S. financial industry by the early 2000s, and the systemic risk they generated steadily increased until it reached critical levels in 2007, on the eve of the financial crisis.69

In an article published in 2002, I argued that Glass-Steagall and BHCA significantly reduced systemic risk in U.S. financial markets by separating the banking sector from the securities and insurance sectors.70 As a result of that separation, risks and losses in one sector were less likely to spill over into other sectors, and financial institutions in one sector could support other sectors that were under stress.71 Major banks (with support from the Fed's discount window) provided emergency credit to the commercial paper market following Penn Central's default in 1970, to securities broker-dealers after the stock market crash of 1987, and to corporate borrowers after Russia's debt default in 1998.72 During each of those disruptions, major banks did not suffer crippling losses in the capital markets (although losses incurred by several large banks in 1998 revealed that those banks were increasing their exposure to securities activities).73 Accordingly,

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65 See Wilmarth, Transformation, supra note 25, at 226–27.
66 See infra notes 88–98 and accompanying text.
68 See Wilmarth, Dark Side of Universal Banking, supra note 29, at 972–97; Arthur E. Wilmarth, Jr., The Dodd-Frank Act: A Flawed and Inadequate Response to the Too-Big-to-Fail Problem, 89 OR. L. REV. 951, 963–75 (2011) [hereinafter Wilmarth, Dodd-Frank's Inadequate Response].
69 Wilmarth, Dark Side of Universal Banking, supra note 29, at 1002–50; Wilmarth, Dodd-Frank's Inadequate Response, supra note 68, at 963–82.
70 See Wilmarth, Transformation, supra note 25, at 444, 451.
71 See id. at 235–37, 444, 451.
72 See id. at 235–37.
73 Id. at 235–37, 375–77.
banks could serve as a "backup source of liquidity" for other sectors of the financial industry and nonfinancial corporations.\textsuperscript{74} Similarly, securities firms were able to serve as an alternative source of credit for nonfinancial businesses when large banks suffered serious losses from nonperforming loans during the early 1990s.\textsuperscript{75}

In the same 2002 article, I contended that "the greatest danger" of GLBA was that it would increase "the concentration of credit risk and market risk within the U.S. financial system" by removing the "alternative financial channels . . . that acted as 'shock absorbers' for the U.S. economy" prior to the removal of Glass-Steagall's and BHCA's structural barriers.\textsuperscript{76} I also warned that GLBA would "extend the scope of the TBTF subsidy to reach nonbank affiliates of large financial holding companies," because federal regulators would be "likely to conclude that they should protect nonbank affiliates of big financial conglomerates during economic disruptions in order to reduce systemic risk."\textsuperscript{77} After GLBA, I argued, it was highly probable that "major segments of the securities and life insurance industry will be brought within the scope of the TBTF doctrine, thereby expanding the scope and cost of federal 'safety net' guarantees."\textsuperscript{78} The financial crisis of 2007-09 exceeded my worst expectations.

In September 1999 – just two months before Congress repealed Glass-Steagall's and BHCA's anti-affiliation rules – Fed Chairman Alan Greenspan boasted that the U.S. financial industry had a "spare tire" that successfully maintained the stability of financial markets during the crises of 1990 and 1998.\textsuperscript{79} As Greenspan noted, securities firms "were able to substitute for the loss of bank financial

\textsuperscript{74} Id. at 235–37, 451. For additional discussions of how the Fed mobilized the banking system to provide emergency liquidity support to the capital markets during the commercial paper crisis of 1970 and the stock market crash of 1987, see Chernow, supra note 43, at 700–01; E. P. Davis, Debt, Financial Fragility, and Systemic Risk, 161–63, 250–51 (1992); Frederic S. Mishkin, Asymmetric Information and Financial Crises: A Historical Perspective, 98–104 (1991); Andrew F. Brimmer, Distinguished Lecture on Economics in Government: Central Banking and Systemic Risks in Capital Markets, 3 J. Econ. Persp. 3, 5–7, 11–15 (1989); see also infra note 452 and accompanying text (explaining that the stock market crash in October 1987 did not have a contagious impact on the banking industry due to the structural insulation provided by the Glass-Steagall Act).

\textsuperscript{75} Wilmarth, Transformation, supra note 25, at 451.

\textsuperscript{76} Id.

\textsuperscript{77} Id. at 446–47.

\textsuperscript{78} Id. at 447.

\textsuperscript{79} Alan Greenspan, Chairman, Fed. Reserve Bd., Remarks by Fed Chairman Alan Greenspan Before the World Bank Group and International Monetary Fund, Program of Seminars (Sept. 27, 1999); see Fin. Crisis Inquiry Comm’n (2011), supra note 12, at 56–58 (discussing Greenspan’s “spare tire” speech).
intermediation" when "American banks seized up in 1990." 80 Conversely, when "public capital markets in United States virtually seized up" during the Russian default crisis of 1998, commercial banks "replaced the intermediation function of the public capital markets."81

It was highly ironic that Greenspan gave his "spare tire" speech at a time when he was strongly urging Congress to enact GLBA and thereby destroy the structural separations established by Glass-Steagall and BHCA. GLBA removed the "spare tire" lauded by Greenspan and facilitated the emergence of giant financial conglomerates.82 Those conglomerates exposed the U.S. economy to devastating spillovers of risks and losses between the banking industry and the securities and insurance sectors. It is hardly a coincidence that the financial crisis of 2007–2009 was triggered by failures or threatened collapses of leading firms within all three sectors.83

In 2012, economist Luigi Zingales announced his support for a restoration of Glass-Steagall's structural barriers, in part because a separation of banks from the capital markets would "make the financial system more resilient."84 He noted the evident benefits of Glass-Steagall during the 1987 stock market crash and the 1990-91 banking crisis.85 In contrast, after Glass-Steagall was repealed, "in 2008 the banking crisis and the stock market crisis infected each other, pulling down the entire economy."86

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80 Speech by Alan Greenspan, supra note 79.
81 Id.
83 Id.
84 Luigi Zingales, Why I Was Won Over by Glass-Steagall, FIN. TIMES (June 10, 2012), http://www.ft.com/intl/cms/s/0/cb3e52be-b08d-11e1-8b36-00144feabde0.html.
85 Id.
86 See id. In a March 2010 interview, former Citigroup co-chairman John Reed observed that "the compartmentalization that was created by Glass-Steagall would be a positive factor" because it would reduce the risks of "a catastrophic failure" affecting the entire financial system. See FIN. CRISIS INQUIRY COMM’N (2011), supra note 12, at 55, 474 n.18 (quoting Mr. Reed); see also Wilmarth, Prelude to Glass-Steagall, supra note 4, at 1287 (discussing Mr. Reed's publicly-stated view that Congress made a serious mistake in enacting GLBA and repealing Glass-Steagall); Reed left Citigroup in April 2000, after Sandy Weill convinced Citigroup's board to put Weill in charge. MADRICK, supra note 12, at 314–15.
B. The Financial Industry and Federal Authorities Used Three Principal Strategies to Undermine the Separation of the Banking Industry from the Securities and Insurance Industries

1. The Demise of Regulation Q, the Creation of Deposit Substitutes by Nonbanks, and the Rise of Shadow Banking

The interest rate ceilings on bank deposits established by Regulation Q were the first major component of Glass-Steagall to fall. Regulation Q's interest rate limits became unviable during an extended period of high and volatile interest rates that lasted from the late 1960s until the early 1980s. Inflationary pressures began to develop during the late 1960s and early 1970s, as the Johnson and Nixon Administrations ran large federal budget deficits to finance ambitious domestic spending programs as well as higher military expenditures for the Vietnam War. Deficits and trade imbalances weakened the dollar and forced President Nixon to suspend the convertibility of dollars into gold in August 1971. Nixon's action led to the collapse of the Bretton Woods regime of relatively stable international currency exchange rates. The demise of Bretton Woods resulted in much higher volatility for interest and currency exchange rates.

The oil embargo imposed by the Organization of the Petroleum

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88 Id.
91 See id. Under the Bretton Woods agreement of 1944, the United States promised to convert dollars into gold at a fixed price of thirty-five dollars per ounce, and many other nations agreed to peg their currencies to the dollar. Id. at 3. The Bretton Woods System permitted member nations to adjust their exchange rates under the oversight of the International Monetary Fund. Id. at 3. Nixon's suspension of the convertibility of dollars into gold in August 1971 led to the complete breakdown of the Bretton Woods System in early 1973, when many developed countries adopted floating exchange rates. See id. at 26. See also HETZEL, supra note 89, at 100–07 (discussing the breakdown of the Bretton Woods system);
Exporting Countries (OPEC) in 1973 caused a dramatic increase in oil prices,\(^\text{93}\) and the Iranian revolution of 1979 triggered a second spike in oil prices.\(^\text{94}\) Rising oil prices helped to push U.S. inflation rates to all-time highs by 1980.\(^\text{95}\) Under the leadership of Chairman Paul Volcker, the Fed adopted an aggressive anti-inflation policy and hiked short-term interest rates to unprecedented levels.\(^\text{96}\) The federal funds rate rose to twenty percent in early 1981 and remained as high as fourteen percent in 1982.\(^\text{97}\)

As short-term interest rates rose far above the interest rate ceilings established by Regulation Q, depositors withdrew their funds from bank accounts and sought higher-yielding investments.\(^\text{98}\) Large banks looked for ways to offer higher-yielding deposits while avoiding Regulation Q.\(^\text{99}\) Beginning in the 1960s, under Walter Wriston's leadership, Citibank issued negotiable-rate, large-denomination certificates of deposit (CDs) through its domestic branches and also accepted Eurodollar deposits through Citibank's overseas branches.\(^\text{100}\) Both types of deposits paid interest rates higher than those permitted


\(^{96}\) See id.


\(^{98}\) MADRICK, supra note 12, at 18, 22, 97–98.

\(^{99}\) See id.

\(^{100}\) See id. at 17–19. HAROLD VAN B. CLEVELAND & THOMAS F. HUERTAS, CITIBANK, 1812–1970 253–57 (1985). Wriston's bank will be referred to as "Citibank" in this article, but the bank operated under the name of "First National City Bank of New York" from 1962 to 1976, when its name was changed to "Citibank." Id. In the early 1960s, Wriston arranged for Citibank to make a $10 million loan to the Discount Corporation of New York, a government bond dealer (Discount), in order to persuade Discount to create a secondary market for investors who wanted to trade in Citibank's negotiable CDs. MADRICK, supra note 12, at 17. Citibank's loan to Discount created a situation where Citibank was effectively "making its own markets for the CDs they issued, taking a substantial risk and violating the spirit and perhaps even the letter of New Deal regulations that prevented conflicts of interest." Id. However, with "the Federal Reserve looking the other way," Citibank's negotiable CDs were very successful, and other major U.S. banks soon followed Citibank's example. Id. at 17–18.
by Regulation Q. Although Citibank acted without advance approval from the Fed, the Fed acquiesced in Citibank's circumvention of Regulation Q, and other large banks soon followed Citibank's example.\(^{101}\)

In the early 1970s, the securities industry introduced its own innovative financial instrument, the money market mutual fund (MMMF).\(^{102}\) MMMFs were short-term investment vehicles that offered deposit-like features and were not subject to the interest-rate limits of Regulation Q.\(^{103}\) MMMFs allowed investors to withdraw their funds based on a fixed net asset value (NAV) equal to the original purchase price of one dollar per share.\(^{104}\) MMMFs were not federally insured like bank deposits, but they offered investors the ability to withdraw their funds on demand at par, were regulated by the Securities and Exchange Commission (SEC), and were required to invest in "safe" short-term securities, such as U.S. Treasury bonds and highly-rated commercial paper.\(^{105}\) Investors generally believed that the institutional sponsors of MMMFs would provide financial backing to prevent their funds from breaking the buck.\(^{106}\)

In 1977, Merrill Lynch, a leading securities broker-dealer, created the "cash management account" (CMA), which allowed holders to write checks against their funds held in Merrill Lynch's MMMFs.\(^{107}\) Other securities broker-dealers quickly added check-writing features to their own MMMFs.\(^{108}\) MMMFs were exempt from Regulation Q because they were classified and regulated as mutual funds (equity investments) rather than "deposits."\(^{109}\) As a result, MMMFs offered customers many of the functional attributes of deposits, including redemption at par on demand and check-writing, along with much higher yields on their invested funds.\(^{110}\)


\(^{102}\) Cook & Duffield, supra note 12, at 156–67.

\(^{103}\) See id.


\(^{105}\) See id.; Cook & Duffield, supra note 12, at 156–60, 164–65.

\(^{106}\) See FIN. CRISIS INQUIRY COMM’N (2011), supra note 12, at 29–30. For discussions of the emergence and regulation of MMMFs, see Cook & Duffield, supra note 12, at 156–59, 164–67; LITAN, supra note 12, at 34–35.


\(^{108}\) See id.


rapidly shifted their short-term funds from bank deposits to MMMFs, and the total volume of MMMFs mushroomed from $3 billion in 1977 to $235 billion in 1982.\footnote{See id. at 29–30; Cook & Duffield, supra note 12, at 157.}

As Morgan Ricks pointed out, the emergence of MMMFs "represented a deliberate end-run around the U.S. deposit banking system," an evasion that the SEC "abetted" through its decision to exempt MMMFs from many of the regulations governing mutual funds.\footnote{MORGAN RICKS, THE MONEY PROBLEM: RETHINKING FINANCIAL REGULATION 233 (2016).} The most important exemption allowed MMMFs to redeem their shares based on a "stable" NAV of one dollar per share, instead of following the general rule that mutual funds must redeem their shares based on “current market value.”\footnote{See Cook & Duffield, supra note 12, at 164–65.} The “stable” NAV, which permitted redemption at par, was crucial to the success of MMMFs because MMMFs “want[ed] investors to view shares in an MMF as close substitutes for savings and time deposits at commercial banks and other depository institutions.”\footnote{Id.}

Morris Crawford, chairman of the Bowery Savings Bank in New York City, sent letters to the U.S. Attorney General and the SEC in October 1979, alleging that MMMFs with check-writing privileges were illegal deposits prohibited by Section 21 of the Glass-Steagall Act.\footnote{Letter from Philip E. Heymann, Assistant Attorney General in the DOJ’s Criminal Division, and Lawrence Lippe, Chief of the Criminal Division’s General Litigation and Legal Advice Section, to Martin Lybecker, Associate Director for the SEC’s Division of Marketing Management (Undated letter evidently sent in December 1979) (rejecting claims made in letters sent to the SEC and the Attorney General in October 1979 by Morris D. Crawford, Jr., Chairman of the Board of the Bowery Savings Bank of New York) (photocopy on file with the author). I am indebted to Morgan Ricks for providing the photocopy of the letter to me.} The U.S. Department of Justice (DOJ) rejected Crawford's claims and concluded that an investor in an MMMF was not a "depositor."\footnote{Id.} In the DOJ's view, an investor in an MMMF owned an equity interest with "the potential for capital gain or loss on his investment."\footnote{Id.} The DOJ also determined that an investor's ability to "transfer his ownership" in an MMMF to other parties by writing checks was "a mere formality and serves in no way to alter the substance of his status as owner."\footnote{Id.} The DOJ's rejection of Crawford's claims ignored the practical reality that MMMFs with CMA features offered services that were functional substitutes for
checking accounts. The significant advantages of MMMFs induced many customers to transfer their savings from bank accounts into higher-yielding MMMFs, and the total volume of MMMFs reached $235 billion in November 1982.\textsuperscript{119}

Fed chairman Paul Volcker's war on inflation between 1979 and 1983 made Regulation Q's interest-rate ceilings untenable for banks and savings and loan associations (thrifts).\textsuperscript{120} The rapid growth of MMMFs (which federal regulators did not try to stop) provided a convenient rationale for abolishing Regulation Q. Congress passed statutes in 1980 and 1982 that phased out Regulation Q and permitted banks and thrifts to offer deposit accounts with market-based yields that could compete with MMMFs.\textsuperscript{121} However, MMMFs did not have to bear the costs of complying with banking regulations, and they generally offered higher returns than bank deposits. As a result, the outstanding volume of MMMFs continued to grow, rising from $235 billion in 1982 to $740 billion in 1995, $1.8 trillion in 2000, and $3.8 trillion in 2007.\textsuperscript{122}

The expansion of MMMFs encouraged the growth of the shadow banking system – a system in which securities broker-dealers, finance companies, and other nonbanks obtained funds on a short-term basis from investors and used those funds to provide longer-term loans to consumers and businesses.\textsuperscript{123} Securities firms established MMMFs to attract large amounts of short-term funding from retail and institutional customers. MMMFs were leading investors in commercial paper and securities repurchase agreements (repos), which became two of the most important short-term funding vehicles for the

\textsuperscript{119} Cook & Duffield, supra note 12, at 157.
\textsuperscript{120} Wilmarth, \textit{State Bank Powers}, supra note 64, at 1143–44.
\textsuperscript{121} The 1980 and 1982 statutes authorized banks and thrifts to offer (i) negotiable order of withdrawal (NOW) accounts, which functioned in practice as consumer checking accounts, and (ii) money market deposit accounts, which were savings accounts that could pay market rates of interest. See EICHENGREEN, \textit{supra} note 1, at 67–68; JENNIFER TAUB, \textsc{other people’s houses: how decades of bailouts, captive regulators, and toxic bankers made home mortgages a thrilling business} 51–61 (2014); see Wilmarth, \textit{Transformation}, supra note 25, at 239–40.
shadow banking system. The shadow banking system consists of entities and instruments outside the traditional banking system that perform financing and credit-risk taking functions. These entities include money market mutual funds (MMMFs), hedge funds, commercial banks, and other institutions. The operations of the money market and the repo market play crucial roles in this system.

Commercial paper is a short-term debt security that typically has a maturity of less than ninety days. A repo is a short-term, secured lending arrangement in which the lender provides a cash loan and the borrower provides collateral in the form of securities acceptable to the lender. The amount of the repo loan equals the market value of the collateral minus a “haircut” reflecting the perceived riskiness of the collateral. Upon the expiration of a repo’s term (typically one day or a few days), the parties either renew (“roll over”) the loan or the lender returns the collateral to the borrower and the borrower repays the cash loan with accrued interest.

As MMMFs grew, so did the commercial paper and repo markets. The volume of outstanding commercial paper increased from less than $50 billion in 1975 to $560 billion in 1990, $1.3 trillion in 2000, and $2 trillion in 2007. The volume of repos entered into by large securities broker-dealers rose from $110 billion in 1981 to $800 billion in 1990, $2.5 trillion in 2002, and $3.5 trillion in 2007. During that period, MMMFs were the largest purchasers of commercial paper and among the most important cash lenders for repos. Funding provided by MMMFs, commercial paper, and repos enabled securities firms and other nonbanks to compete with banks in providing credit to

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127 Id. at 17.
129 See Kacperczyk & Schnabl, supra note 124, at 30–32, 38.
130 Lumpkin, supra note 126, at 73–74; Peek & Rosengren, supra note 122, at 19; Michael Fleming & Kenneth Garbade, The Repurchase Agreement Refined: GCF Repo, 9 CURRENT ISSUES ECON. & FIN. 1, 1–7 (2003).
131 MMMFs owned about one-third of the outstanding commercial paper in both 1992 and 2007. Thomas Hahn, Commercial Paper, 79 FED. RESERVE BANK RICHMOND 45, 50–51 (1993); see Kacperczyk & Schnabl, supra note 124, at 35. MMMFs were also among the most significant cash lenders for repos. Pozsar et al., supra note 125, at 50–52.
consumers and businesses through the process of securitization.132
After regulators allowed banks to establish their own securities affiliates and to engage in securitization, large banking organizations became active participants in the shadow banking system.135

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The high inflation rates that led to the demise of Regulation Q did not compel policymakers to allow nonbanks to offer deposit substitutes and thereby create the shadow banking system. Congress and federal regulators could have removed or relaxed Regulation Q's interest-rate ceilings for bank deposits — thereby permitting fairer returns to savers — while enforcing Glass-Steagall's prohibition against the acceptance of deposits by nonbanks. As Morgan Ricks has recommended, federal regulators could have barred securities firms and other nonbanks from issuing deposit substitutes like MMMFs, short-term commercial paper, and repos.134 However, regulators never chose the available option of prohibiting deposit substitutes and requiring nonbanks to fund their activities in a more stable and transparent manner by issuing stock and longer-term debt securities, or by entering into term loans with banks.135

After the largest banks obtained regulatory permission to establish securities subsidiaries, beginning in 1987, those banks also increased their reliance on deposit substitutes in the shadow banking system.136 Major banks and leading Wall Street securities firms brought in huge volumes of short-term funding by (i) selling commercial paper to MMMFs and to off-balance-sheet securitization conduits, and (ii)

132 Pozsar et al., supra note 123, at 33–46 (explaining how securities broker-dealers, finance companies and other nonbanks relied on short-term funding provided by MMMFs, commercial paper, and repos to originate or purchase longer-term consumer and business loans, including residential and commercial mortgages).
133 Id. at 22–33.
134 RICKS, supra note 112, at 5–6, 226, 230–37, 301.
135 The check-writing privileges offered by Merrill Lynch's MMMFs with CMA features depended on Merrill Lynch's ability to employ a large regional bank (Banc One) to clear CMA checks through the banking industry's check-clearing system, which the Fed regulated. Mayer, supra note 7, at 10. Thus, the Fed could have blocked MMMFs with check-writing privileges by instructing banks not to clear their checks. In a 1981 interview, the noted financial journalist Martin Mayer asked Paul Volcker why the Fed allowed Merrill Lynch to offer MMMFs that functioned as substitutes for checkable deposits. Id. According to Mayer, Volcker replied, "It was one of those things where you look and think, 'That's interesting, I wonder where it will go,' and the next time you look at it it's so big you don't dare to do anything about it." Id. (quoting Volcker).
136 Pozsar et al., supra note 123 at 22–36, 46–53.
entering into repos and other short-term securities lending arrangements with MMMFs and other cash lenders. The total volume of short-term, shadow-banking liabilities grew from less than $500 billion in 1980 to approximately $1 trillion in 1990, $6 trillion in 2000, and more than $12 trillion in 2007.

When the shadow banking system reached its apex in 2007, the total amount of "shadow bank deposits" held by large banks and securities firms substantially exceeded the amount of traditional deposits held by FDIC-insured institutions. As Morgan Ricks has explained, the rapidly increasing volume of shadow-bank funding after 1990 "can be understood as an increasing privatization of the broad money supply in the pre-crisis years." The growing reliance of major banks and securities broker-dealers on shadow-bank funding exposed them to severe liquidity problems when investors engaged in panicked "runs" on MMMFs, commercial paper, and repos during 2007 and 2008. To prevent the failures of large banks and broker-dealers, the Fed, FDIC, and Treasury provided a "360 [degree] backstop" for shadow banking liabilities through an array of "liquidity facilities, large-scale asset purchases and guarantee schemes." Those ad hoc rescue programs served as the "modern-day equivalents of deposit insurance." The collapse of shadow banking markets

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137 See id.
138 Compare FIN. CRISIS INQUIRY COMM’N (2011), supra note 12, at 32 (electing not to include uninsured bank deposits or Eurodollar deposits in its calculation of shadow banking funding), with RICKS, supra note 112, at 32–36 (including uninsured bank deposits and Eurodollar deposits in his classification of “private-money claims”).
140 RICKS supra note 112, at 36.
142 Pozsar et al., supra note 123, at 61, 64.
143 Id.; see also RICKS supra note 112, at 96–101 (stating that the Federal government’s responses to the financial crisis "were aimed, with few exceptions, at propping up the private money-claim markets. . . . [E]very major category of private money-claim was specifically targeted with emergency stabilization programs in continued . . .
during the financial crisis and the necessity for a massive bailout of shadow-banking liabilities cast a very dark cloud over the collective decision by federal authorities not to enforce Glass-Steagall's prohibition on deposit-taking by nonbanks.144

2. The Rapid Growth of Private-Label Securitization

Securitization was the second major way in which the financial industry and federal authorities broke down Glass-Steagall's and BHCA's structural barriers. Securitization is a process that creates bankruptcy-remote pools of loans and other payment obligations (receivables), which are then used as collateral for the issuance of residential mortgage-backed securities (RMBS) and other types of asset-backed securities (ABS).145 The process of securitization has been extensively analyzed elsewhere,146 and only a summary will be presented here.

In a typical securitization, the sponsor – usually a large bank or a securities broker-dealer – either originates or purchases loans, pools the loans, and transfers the loan pool to a bankruptcy-remote special purpose entity (SPE).147 The SPE sells the loan pool to a second SPE (which is usually organized as a trust) in exchange for the second SPE's promise to pay for the loans after it has securitized the pool.148 The second SPE issues ABS, which confer upon investors the right to receive designated streams of income from payments made on the loans in the pool.149 The second SPE hires a securities broker-dealer (frequently an affiliate of the sponsor) to underwrite the sale of ABS to investors.150 After the underwriting has been completed, the second SPE transfers the proceeds from the sale of ABS to the first SPE, and the first SPE transfers the sale proceeds to the sponsor.151 The second SPE manages the loan pool and, in many cases, the second SPE hires the sponsor (or another of the sponsor's affiliates) to act as servicing agent for the pooled loans.152 The sponsor, the SPEs, the ABS underwriter, and the servicing agent all receive substantial fees for

2008."),

145 See FEIN, supra note 5, at § 13.
146 See generally id.; see also SCHWARTZ ET AL., SECURITIZATION, STRUCTURED FINANCE AND CAPITAL MARKETS 1, 6-16 (LexisNexis 2004).
147 See FEIN, supra note 5, at § 13.
148 Id.
149 Id.
150 Id.
151 Id.
152 Id.
their roles in the securitization process.\textsuperscript{153}

Government-sponsored enterprises (GSEs) began to securitize home mortgages in the late 1960s and early 1970s.\textsuperscript{154} At first, GSEs structured their "agency" RMBS as pass-through certificates that gave investors pro rata interests in the pooled mortgages.\textsuperscript{155} However, pass-through certificates were not attractive to many investors because they were long-term instruments subject to prepayment risk and interest rate risk.\textsuperscript{156} To attract a broader group of investors for RMBS, Lawrence Fink of First Boston and Lewis Ranieri of Salomon Brothers developed collateralized mortgage obligations (CMOs) for GSEs in the early 1980s.\textsuperscript{157} Unlike pass-through mortgage certificates, a CMO is a structured-finance vehicle whose securities are divided into multiple "tranches."\textsuperscript{158} Those tranches offer investors differing rights and priorities for payments of income and principal from the pooled mortgages.\textsuperscript{159} Junior tranches of CMOs receive higher payoffs but are exposed to greater risks of losses from prepayments or defaults on the pooled mortgages.\textsuperscript{160} In contrast, senior tranches of CMOs receive lower yields but also benefit from greater protection against losses.\textsuperscript{161}

Securities firms fought hard to prevent GSEs from capturing the entire market for issuing RMBS.\textsuperscript{162} Ranieri helped the Reagan Administration to draft proposed legislation allowing securities broker-dealers to underwrite "private label" RMBS on a more equal footing with the GSEs.\textsuperscript{163} In 1984, Congress included many of

\textsuperscript{153}See Kathleen Engel & Patricia McCoy, The Subprime Virus: Reckless Credit, Regulatory Failure and Next Steps 43–51 (2011); see also Schwartz et al., supra note 146, at 6–16.


\textsuperscript{155}Id.

\textsuperscript{156}GSEs include the Federal National Mortgage Association (Fannie Mae), the Government National Mortgage Association (Ginnie Mae), and the Federal Home Loan Mortgage Corporation (Freddie Mac). McConnell & Buser, supra note 154, at 176–78.

\textsuperscript{157}Suzanne McGee, Chasing Goldman Sachs: How the Masters of the Universe Melted Wall Street Down… And Why They’ll Take Us to the Brink Again 159 (2011); McLean & Nocera, supra note 128, at 5–8, 13.

\textsuperscript{158}Id.; see also Investopedia Staff, Tranches, Investopedia, http://www.investopedia.com/terms/t/tranches.asp (last visited Aug. 19, 2017).

\textsuperscript{159}Alan N. Rechtschaffen, Capital Markets, Derivatives and the Law 153 (2d ed. 2014).

\textsuperscript{160}McConnell & Buser, supra note 154, at 178.

\textsuperscript{161}Id.; McLean & Nocera, supra note 128, at 5–8, 13.

\textsuperscript{162}McLean & Nocera, supra note 128, at 13–14; Taub, supra note 121, at 73–75.

\textsuperscript{163}Id.
Ranieri's proposals in the Secondary Mortgage Market Enhancement Act, which exempted private-label RMBS from state securities laws and also allowed insurance companies and pension funds to invest in private-label RMBS with high credit ratings. 164 Two years later, the Tax Reform Act of 1986 exempted tranches of private-label RMBS from the threat of double taxation. 165 In response to both statutes, securities broker-dealers launched ambitious programs to underwrite private-label RMBS and ABS backed by a wide array of obligations, including credit card receivables, automobile loans, boat loans, commercial real estate loans, home equity loans, student loans, and lease receivables. 166

Commercial banks were equally determined to enter the private-label RMBS and ABS markets. However, two Supreme Court decisions stood in their way. 167 In 1966, Walter Wriston's Citibank obtained a ruling from the Office of the Comptroller of the Currency (OCC), which allowed the bank to establish a collective investment fund called a "Commingled Investment Account." 168 The fund pooled and managed investments made by Citibank's customers, who received participating "units" in the fund. Citibank's collective investment fund was effectively "a mutual fund by another name." 169

In 1971, the Supreme Court struck down the OCC's ruling and held that Glass-Steagall prohibited Citibank's fund. 170 The Court determined that the "units of participation" sold to customers were "securities" within the meaning of the Glass-Steagall Act, and Citibank, therefore, engaged in an unlawful "underwriting" when it sold those units to its customers. 171 After reviewing Glass-Steagall's legislative history, the Court described a number of "hazards" and "financial dangers" that Congress sought to prohibit by passing Glass-Steagall. 172 Among other risks, Congress was concerned that a bank

164 Id.
168 CLEVELAND & HUERTAS, supra note 100, at 294.
169 Id.; see also MADRICK, supra note 12, at 20 (referring to Wriston's "plans to sell mutual funds").
171 Id. at 634–36, 639; see also CLEVELAND & HUERTAS, supra note 100, at 294–95.
172 ICI v. Camp, 401 U.S. at 630.
would have a "salesman's stake" in promoting the distribution of securities underwritten by either the bank or its affiliate. Accordingly, the bank would be tempted (i) to make unsound loans to support the sale of those securities, and (ii) to provide biased investment advice to persuade its depositors and other customers to buy those securities. Congress also feared that banks could lose their "reputation" and their "customer good will" if they encouraged customers to buy bad investments that they or their affiliates had underwritten.

Thirteen years after *ICI v. Camp*, the Supreme Court issued a similar decision in *Bankers Trust I*. *Bankers Trust I* struck down a Fed order that allowed Bankers Trust to act as agent for its corporate clients in selling their commercial paper to investors. Based on a "functional analysis," the Fed argued that commercial paper was not a "security" within the meaning of the Glass-Steagall Act because a sale of commercial paper was closer to a commercial loan than an "investment transaction." As in *Camp*, the Supreme Court applied a broad definition of "security" in *Bankers Trust I* and rejected the Fed’s attempt to distinguish between commercial paper and other types of debt securities. The Court also reaffirmed its analysis of Glass-Steagall's purposes in *Camp*. Quoting *Camp*, the Court declared in *Bankers Trust I* that:

> Congress acted to keep commercial banks out of the investment banking business largely because it believed that the promotional incentives of investment banking and the investment banker’s pecuniary stake in the success of particular investment opportunities was destructive of prudent and disinterested commercial banking and of public confidence in the commercial banking system.

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173 *Id.* at 632.
174 *Id.*
175 *Id.*
176 *Bankers Trust I*, 468 U.S. at 141.
177 *Id.*
178 *Id.* at 139.
179 *Id.* at 139–41, 149–57.
180 *Id.* at 144.
181 *Id.* at 155 (quoting Inv. Co. Inst. v. Camp, 401 U.S. 617, 634 (1971)); see also *Bankers Trust I*, 468 U.S. at 154 (explaining that Congress’ “concern about commercial-bank underwriting activities derived from the perception that the role of a bank as a promoter of securities was fundamentally incompatible with its role as a disinterested lender and adviser”).
Despite the Supreme Court’s strong defense of Glass-Steagall's policies in *ICI v. Camp* and *Bankers Trust I*, large banks and federal bank regulators continued to launch assaults on Glass-Steagall’s and BHCA’s structural barriers. After its defeat in *Bankers Trust I*, the Fed issued a revised order that permitted Bankers Trust to sell commercial paper under a different legal rationale.\(^{182}\) Instead of claiming that commercial paper was not a “security,” the Fed’s revised order declared that Bankers Trust would not be engaged in a prohibited “underwriting” of securities as long as the bank sold commercial paper issued by its corporate clients only in private placements involving sophisticated institutional buyers.\(^{183}\) The securities industry challenged the Fed's revised order.\(^{184}\) However, the U.S. Court of Appeals for the District of Columbia Circuit affirmed the Fed, and the Supreme Court denied further review.\(^{185}\)

The D.C. Circuit began its analysis in *Bankers Trust II* by stating that it owed “substantial deference” to the Fed's revised order in light of the Supreme Court’s 1984 decision in *Chevron*.\(^{186}\) Applying the first step of *Chevron*'s two-step formula, the D.C. Circuit held that the applicable provisions of Glass-Steagall were "ambiguous," and Congress, therefore "has not clearly addressed the question" decided by the Fed.\(^{187}\) Proceeding to the second step of *Chevron*, the D.C. Circuit deferred to the Fed's "reasonable" determinations that Bankers Trust's sales of commercial paper in private placements (i) were permissible "brokerage" transactions falling within the "business of banking" defined in 12 U.S.C. § 24, as amended by Section 16 of


\(^{183}\) Id.


\(^{185}\) Id. at 1055; cert. denied, 483 U.S. 1005 (1987).

\(^{186}\) Id. at 1056 (citing *Chevron U.S.A., Inc. v. NRDC*, 467 U.S. 837 (1984) (*Chevron*)). The Supreme Court decided *Chevron* three days before it issued its decision in *Bankers Trust I*. See *Chevron*, 467 U.S. at 837 (stating that the decision was issued on June 25, 1984); *Bankers Trust I*, 468 U.S. at 137 (stating that the decision was rendered on June 28, 1984). The Court gave “little deference” to the Fed’s original order in *Bankers Trust I* because that order did not include an analysis of whether the Fed's position was consistent with Glass-Steagall’s purposes. *Bankers Trust I*, 468 U.S. at 143–44.

\(^{187}\) *Bankers Trust II*, 807 F.2d at 1056, 1059. Under the first step of *Chevron*, the reviewing court asks “whether Congress has directly spoken to the precise question at issue. If the intent of Congress is clear, that is the end of the matter; for the court, as well as the agency, must give effect to the unambiguously expressed intent of Congress.” *Chevron*, 467 U.S. at 842–43.
Glass-Steagall, \(^{188}\) and (ii) did not represent a prohibited “underwriting” of securities under Sections 16 and 21 of Glass-Steagall.\(^ {189}\) The D.C. Circuit agreed with the Fed’s position that it was “reasonable” to interpret Glass-Steagall’s prohibition on “underwriting” as forbidding public offerings of securities but not private placements.\(^ {190}\)

The D.C. Circuit acknowledged that private placements of commercial paper would involve at least one of the “subtle hazards” identified in *Camp* and *Bankers Trust I* – namely, the danger that a bank would lose its “reputation” and the “confidence” of its customers if it encouraged them to buy unsound securities.\(^ {191}\) However, the court dismissed the significance of that risk.\(^ {192}\) The court concluded that *Chevron* “requires our deference to an agency’s reasonable construction of its statute’s ambiguities,” and “an agency’s interpretation that impairs one of the statute's purposes but not others may surely nonetheless be reasonable.”\(^ {193}\) The D.C. Circuit’s disregard of potential reputational risks from private placements proved to be a very serious miscalculation. Major banks subsequently paid large fines and civil settlements after selling toxic subprime RMBS and collateralized debt obligations (CDOs) to institutional investors in private placements under the SEC's Rule 144A.\(^ {194}\)

\(^{188}\) *Bankers Trust II*, 807 F.2d at 1056–62. Under the second step of *Chevron*, “if the statute is silent or ambiguous with respect to the specific issue, the question for the court is whether the agency's answer is based on a permissible construction of the statute . . . . In such a case, a court may not substitute its own construction of a statutory provision for a reasonable interpretation made by the . . . agency.”

*Chevron*, 467 U.S. at 843, 844.

\(^{189}\) *Bankers Trust II*, 807 F.2d at 1062–66.

\(^{190}\) Id. at 1062–70.

\(^{191}\) Id. at 1069.

\(^{192}\) Id.

\(^{193}\) Id.

Bankers Trust II provided a blueprint for subsequent federal court decisions upholding agency regulations and orders that opened loopholes in Glass-Steagall’s and BHCA’s structural barriers. Courts repeatedly invoked Chevron deference as a justification for affirming agency rulings that used creative interpretations of "ambiguous" statutory language to circumvent Glass-Steagall's and BHCA's prohibitions.

In April 1987, the Fed authorized bank holding companies to establish “Section 20 subsidiaries,” which could underwrite and deal in “bank-ineligible securities” that were not lawful for banks to underwrite or trade under Section 16 of the Glass-Steagall Act. The Fed's Citicorp order allowed Section 20 subsidiaries to underwrite and trade four types of "bank-ineligible securities" – municipal revenue bonds, private-label RMBS, ABS backed by consumer loan receivables, and commercial paper. The Fed concluded that Section 20 subsidiaries would not violate Glass-Steagall as long as they were not "engaged principally" in underwriting or dealing in “ineligible securities.” The Fed’s Citicorp order required Section 20 subsidiaries to focus most of their activities on underwriting and trading “bank-eligible” government securities. Accordingly, the Fed limited the “bank-ineligible” securities activities of Section 20 subsidiaries to five percent or less of their gross revenues.

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195 See infra notes 211, 218, 233 and accompanying text (discussing later court decisions in which federal courts granted deference to agency rulings that undermined Glass-Steagall and BHCA); see also FEIN, supra note 5, at §§ 1.05, 4-05[A] (same).
196 CARNELL ET AL., supra note 44, at 153 (stating that the undermining of "Glass-Steagall restrictions on bank's securities activities . . . is a tale of legal ingenuity, and agency persistence, and the power of Chevron deference"); FEIN, supra note 5, at §§ 1.05, 4-05[A] (explaining that federal courts “played a major role in dismantling the Glass-Steagall Act” by issuing more than 15 decisions that affirmed rulings by federal agencies, and noting that “courts generally have upheld Glass-Steagall interpretations by the federal banking agencies based on the Chevron rule of agency deference”).
197 Federal Reserve Board, Bank Holding Companies and Change in Bank Control (Regulation Y): Amendments to Restrictions in the Board's Section 20 Orders, 62 Federal Register 45,296 (Aug. 27, 1997); Wilmarth, Transformation, supra note 25, at 318.
199 Id. at 474 (noting that Section 20 of Glass-Steagall prohibited banks from affiliating with companies that were “engaged principally” in “underwriting . . . stocks, bonds, debentures, notes, or other securities.”).
200 Id. at 487.
201 Id. at 475–77, 485–86.
Fed Chairman Paul Volcker and Governor Wayne Angell dissented from the Citicorp order, which the Fed adopted by a 3-2 vote. Volcker and Angell stated that they supported broader securities powers for bank holding companies “as a matter of policy.” However, they argued, “the interpretation adopted by the majority would appear to make feasible . . . the affiliations of banks with some of the principal underwriting firms or investment houses of the country.” In Volcker's and Angell's view, “Such a legal result . . . is inconsistent with the intent of Congress in passing the Glass-Steagall Act.” Volcker and Angell maintained that the Fed should not have issued the Citicorp order without “a fresh Congressional mandate.”

Volcker decided not to seek a third term as Fed Chairman, and his inability to block the deregulatory outcome in Citicorp was evidently a factor in that decision. Volcker’s dissent in Citicorp reflected his opposition to any “rush to deregulation” until Congress approved an “overall blueprint for change” that would preserve “the stability and impartiality” of the banking system and also prevent “conflicts of interest and undue concentrations of banking resources.” President Reagan appointed Alan Greenspan to succeed Volcker, in part because Greenspan was much more supportive of the Reagan Administration’s agenda for deregulating the financial industry.

The securities industry challenged the Fed’s Citicorp order, but the Second Circuit upheld the Fed and the Supreme Court denied further review. The Second Circuit acknowledged that the Citicorp order

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201 Id. at 505. H. Robert Heller, Manuel Johnson, and Martha Seger voted in favor of the Citicorp order. Id. All three of those Governors were appointed by President Reagan. See People, FED. RES. HISTORY, http://federalreservehistory.org/people (last visited Aug. 9, 2017). Volcker was appointed by President Carter in 1979 and reappointed by President Reagan in 1983, while Angell was appointed by Reagan in 1986. See id.

202 Citicorp, 73 FED. RES. BULL., at 505.

203 Id.

204 Id.

205 Id. at 506.

206 SILBER, supra note 91, at 259–62; see also Louis Uchitelle, Volcker, Loud and Clear: Pushing for Stronger Reforms, and Regretting Decades of Silence, N.Y. TIMES, July 11, 2010, at BU1 (reporting that Volcker’s “reluctance to deregulate contributed in part to his departure” from the Fed.).


represented a significant step toward “dismant[ing] the wall of separation installed . . . by the Glass-Steagall Act.” However, like the D.C. Circuit in Bankers Trust II, the Second Circuit concluded that Chevron required judicial deference to the Fed’s “reasonable” interpretation of an “ambiguous” statute. Accordingly, the court observed, “Whether [George] Santayana’s notion that those who will not learn from the past are condemned to repeat it fairly characterizes the consequences of the [Fed’s] action is not for us to say.” The Second Circuit’s allusion to Santayana’s warning was tragically prescient, but unfortunately it did not alter the court’s deferential approach.

The Second Circuit determined that Section 20 of Glass-Steagall was “ambiguous” on the question of whether banks could affiliate with companies that carried on a securities business but were not “engaged principally” in underwriting or trading bank-ineligible securities. Given that ambiguity, the Second Circuit held that the Fed was “reasonable” in concluding that banks could affiliate with such companies under the common ownership of bank holding companies. The court also determined that the term “engaged principally” was “intrinsically ambiguous,” and the Fed was “reasonable” in finding that Glass-Steagall allowed a Section 20 subsidiary to derive five percent or less of its gross revenues from activities involving bank-ineligible securities.

Under Alan Greenspan’s leadership, the Fed steadily expanded the scope of its Section 20 orders. In 1989, the Fed allowed Section 20 subsidiaries to underwrite and deal in all types of debt and equity securities, and the Fed also raised the revenue limit on bank-ineligible securities activities to ten percent. The D.C. Circuit upheld the Fed’s order, again noting the judicial “deference” that courts owed to the Fed’s determinations. By 1996, Section 20 subsidiaries controlled one-fifth of the debt underwriting market and two percent of the equity underwriting market in the United States.

210 Sec. Ind. Ass ’n, 839 F.2d at 49.
211 Id. at 52.
212 Id. at 49.
213 Id. at 52–54.
214 Id. at 60.
215 Id. at 63, 67.
216 Simon Kwan, Cracking the Glass-Steagall Barriers, ECON. LETTERS (Mar. 21, 1997).
217 Id.
In 1996, the Fed raised the revenue limit for bank-ineligible securities activities to twenty-five percent, and in 1997 the Fed removed numerous “firewalls” that had imposed tight restrictions on cross-marketing and other transactions between bank holding companies and their Section 20 subsidiaries. In response to the Fed's liberalized Section 20 rules, large domestic and foreign banks acquired dozens of small and midsize securities firms. By 1998, forty-five bank holding companies, including the twenty-five largest U.S. banks, had established Section 20 subsidiaries.

The OCC pursued its own campaign to allow national banks to securitize residential mortgages and other loans directly, instead of relying on bank holding company affiliates. The OCC's campaign was part of its vigorous competition with Alan Greenspan's Fed for the position of deregulator-in-chief of the banking industry. The OCC and the Fed each wanted to secure the allegiance of the largest banking organizations by demonstrating that it was a "friendly regulator" and an unequivocal champion of deregulation.

In 1987, the OCC confirmed the authority of Security Pacific

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220 Id. at 319; Federal Reserve Board, supra note 197.
221 Wilmarth, Transformation, supra note 25, at 319.
222 Id.
223 Fein, supra note 5, § 1.06[E], at 1-31 to 1-35.
224 Id. at 1-34.
225 Id. (stating that the Fed relaxed its § 20 rules in 1996 and 1997 in an "attempt to regain favor as a friendly regulator and to outdo the OCC," which had been in "the vanguard" of deregulatory efforts during the 1980s and 1990s); id. §§1.06[F] &[G] (explaining how the Fed urged Congress during the 1990s to grant broader securities and insurance powers to subsidiaries of bank holding companies, and to confirm the Fed's status as the "umbrella regulator" of those holding companies, while the OCC argued that Congress should provide broader powers to direct subsidiaries of national banks, which the OCC regulated); see also Arthur E. Wilmarth, Jr., The Financial Services Industry’s Misguided Quest to Undermine the Consumer Financial Protection Bureau, 31 REV. BANKING & FIN. L. 881, 933 (2012) (stating that the Fed and the OCC "each sought to attract the patronage of major banks by approving new activities and reducing regulatory requirements" during the 1990s); Arthur E. Wilmarth, Jr., The OCC’s Preemption Rules Exceed the Agency’s Authority and Present a Serious Risk to the Dual Banking System and Consumer Protection, 23 ANNUAL REV. OF BANKING & FIN. L. 225, 277 n.203 (2004) [hereinafter Wilmarth, OCC’s Preemption Rules] (describing how the Fed and the OCC fought over the issue of whether holding company subsidiaries or direct subsidiaries of national banks should be the primary recipients of broader securities and insurance powers, and how the Fed largely won that jurisdictional turf battle when Congress enacted GLBA).
National Bank to securitize residential mortgages that the bank had originated, and to sell private-label RMBS resulting from those securitizations.\textsuperscript{226} The securities industry sued the OCC and prevailed before a federal district court, but the Second Circuit overruled the district court and upheld the OCC's opinion.\textsuperscript{227} The district court determined that the bank's issuance and sale of RMBS was not a "mere sale of assets" and instead constituted a prohibited "underwriting" of "securities" under Section 21.\textsuperscript{228} The district court pointed out that (i) each securitization trust was "a separate entity from the bank," (ii) the pooled mortgages held by each trust had "a separate identity" from the bank's assets, (iii) the bank had "the sole choice of which mortgages it wants to shift to the trust," and (iv) the bank could, therefore, choose to "relegate to the trust those mortgages which it saw as most likely to be problems."\textsuperscript{229} Also, the bank would have "an interest in the success of the sales" of the RMBS, thereby tempting the bank to become "an advocate with an interest in supporting the sale of a particular security."\textsuperscript{230} After considering Glass-Steagall's purposes, the district court concluded that the OCC's opinion "does not take sufficient account of the role the bank may play in marketing the [RMBS]" or "the benefits that the bank hopes to gain" from selling the RMBS.\textsuperscript{231}

The Second Circuit rejected the district court's reasoning and upheld the OCC's opinion.\textsuperscript{232} Applying "principles of deferential review," the Second Circuit agreed with the OCC that Security Pacific's sale of RMBS fell within the "business of banking" under 12 U.S.C. § 24(Seventh), as either a direct or "incidental" component of the bank's authority to sell mortgages it had originated.\textsuperscript{233} The court also agreed with the OCC that any activity falling within the "business of banking" under Section 24(Seventh), as amended by Section 16 of Glass-Steagall, could not be construed as a violation of Section 21 of Glass-Steagall.\textsuperscript{234}

The RMBS at issue in Security Pacific were mortgage pass-through certificates, which represented "fractional undivided interests

\textsuperscript{227} See Sec. Ind. Ass'n, 703 F. Supp. at 261; Security Pacific, 885 F.2d at 1052.
\textsuperscript{228} Sec. Ind. Ass'n, 703 F. Supp. at 259–60.
\textsuperscript{229} Id. at 259, 261.
\textsuperscript{230} Id. at 260–61.
\textsuperscript{231} Id.
\textsuperscript{232} Security Pacific, 885 F.2d at 1052.
\textsuperscript{233} Id. at 1044–49.
\textsuperscript{234} Id. at 1049–50.
in the pool of mortgage loans."\textsuperscript{235} In view of the certificates' pass-through structure, the OCC argued that the certificates were "legally transparent," and investors in the certificates were "informed purchasers" with "full disclosure of all material facts," including information about the "underlying loans."\textsuperscript{236} The Second Circuit agreed with the OCC that "the nature of the transaction makes it unlikely that [Security Pacific] will make unsound loans so as to encourage purchase of the certificates."\textsuperscript{237}

Both the OCC and the Second Circuit contended that investors would be adequately protected because "the federal securities laws require full disclosure of all material facts concerning the [RMBS] and the offering."\textsuperscript{238} The Second Circuit declared that any "protection" for investors in the RMBS "must come from the securities law and the remedies they provide, not from the Glass-Steagall Act."\textsuperscript{239}

The OCC and the Second Circuit proved to be completely mistaken in their assumptions that (i) bank sponsors of RMBS would \textit{not} have financial incentives to originate or purchase bad mortgages for securitization, (ii) the offering materials for RMBS would provide full disclosures of all material facts to investors, and (iii) investors could therefore protect themselves through due diligence.\textsuperscript{240} Those mistaken beliefs had massive costs and far-reaching consequences.\textsuperscript{241} As the securitization trend gained momentum after 2000, banks and other lenders originated huge volumes of poorly-underwritten, high-risk subprime and "Alt-A" mortgages.\textsuperscript{242} The enormous fees that lenders could earn by originating and selling nonprime mortgages for securitization created perverse incentives and caused lenders to disregard sound underwriting principles and due diligence standards.\textsuperscript{243}

\textsuperscript{235} Id. at 1036.
\textsuperscript{236} Id. at 1045, 1046 (quoting the OCC's opinion).
\textsuperscript{237} Id. at 1051.
\textsuperscript{238} Id. at 1046 (quoting the OCC's opinion). The Second Circuit noted that any investors who were concerned that the RMBS "might be based on bad mortgage loans . . . can turn to the SEC [registration statement] filing to assess such risks." \textit{Id.} at 1052.
\textsuperscript{239} Id. at 1052.
\textsuperscript{240} Wilmarth, \textit{Dark Side of Universal Banking}, supra note 29, at 1015–35.
\textsuperscript{241} Id.
\textsuperscript{242} Id.
Building on their previous success with CMOs, securities broker-dealers and banks developed “structured-finance” RMBS that were divided into multiple tranches. The complexity of those RMBS made it very difficult for investors to evaluate the risks embodied in the various tranches. Banks and broker-dealers also re-securitized “mezzanine” tranches of RMBS (tranches with intermediate credit ratings) to create CDOs, and then repeated that process by securitizing “mezzanine” tranches of CDOs to create CDOs-squared. The objective of each structured-finance vehicle was to generate the highest possible number of tranches with “AAA” credit ratings so that they could be marketed to insurance companies, pension funds, mutual funds, GSEs, and other institutional investors. The complexity and opacity of CDO structures made it virtually impossible for investors to assess the risks of the re-securitized tranches of RMBS or CDOs that were included in the relevant asset pools.

The OCC used its victory in Security Pacific to justify subsequent rulings that allowed national banks to securitize a wide range of consumer and commercial loans and other receivables. The OCC also permitted national banks to securitize loans that they did not originate but instead purchased from other lenders. In 1996, the OCC amended its regulations governing bank-eligible securities and authorized national banks to invest in “Type IV” and “Type V” securities, which included “marketable” private-label RMBS, ABS, CDOs, and commercial mortgage-backed securities (CMBS). Thus, the OCC provided carte blanche for a wide range of securitization activities by national banks, just as the Fed had done for Section 20 subsidiaries of bank holding companies.

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244 FIN. CRISIS INQUIRY COMM’N (2011), supra note 12, at 43–45, 71–73.
245 Id. at 71–73, 129–34.
246 Id. at 43–44, 118–21, 148–50; Dark Side of Universal Banking, supra note 29 at 1028–30.
248 FEIN, supra note 5, § 13.02[A].
249 Wilmarth, Dark Side of Universal Banking, supra note 29, at 987.
250 FEIN, supra note 5, at §§ 13.02[A], 7.02[G], 7.02[H], 9.04[D].
The Fed’s and OCC’s orders spurred a rapid growth in securitization activities by banking organizations during the 1990s. The total amount of outstanding private-label RMBS and other ABS increased from less than $100 billion in 1990 to $900 billion in 1999, and large banks accounted for a significant share of that market. Securitization offered multiple benefits to banks in the form of reduced capital requirements, new sources of funding through the capital markets, greatly expanded fee income, and the ability to move credit risk off their balance sheets.

After Congress passed GLBA, which removed all remaining restrictions on affiliations between banks and securities firms, the largest banks and securities broker-dealers established vertically integrated structures that included every step in the securitization chain from loan origination to the creation and marketing of CDOs and CDOs-squared. As that process unfolded, the total outstanding volume of private-label RMBS, CMBS, ABS, and CDOs continued to grow from $1.6 trillion in 2001 to $3 trillion in 2004 and $5 trillion in 2006. It is now widely agreed that securitization of high-risk loans played a central role in fueling the toxic credit bubble that led to the financial crisis of 2007-09.

3. The Explosion of OTC Derivatives

Over-the-counter (OTC) derivatives were the third major vehicle that large financial institutions and federal regulators used to break down the structural barriers between the banking industry and the securities and insurance sectors. Derivatives are financial contracts whose value is determined by reference to some underlying asset, obligation, index, or rate (the underlying), such as an equity stock, debt instrument, stock index, commodity, interest rate, or currency exchange rate. Derivatives are typically used either to hedge

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252 Id. at 44–45, fig.3.1; Wilmarth, Dark Side of Universal Banking, supra note 29, at 984–91; Wilmarth, Transformation, supra note 25, at 388–90, 403.
253 Wilmarth, Dark Side of Universal Banking, supra note 29, at 984–85.
254 Id. at 973, 988–91, 1017–20, 1027–30.
256 Wilmarth, Dark Side of Universal Banking, supra note 29, at 1002–50; see also supra notes 243, 247 and works cited therein.
258 The most widely-used types of derivatives are (i) a forward, in which the buyer is obligated to purchase, and the seller is required to deliver, some type of commodity or other physical asset at a future date, (ii) a swap, in which the parties
against various types of risks or to speculate about future changes in the value of the underlying. Exchange-traded derivatives are standardized contracts that are publicly traded on futures and options exchanges, while OTC derivatives are customized contracts that are privately negotiated between “dealers” (large financial institutions that specialize in creating and marketing OTC derivatives) and “end-users,” such as commercial and industrial firms or institutional investors.

Exchange-traded futures and options based on changes in interest rates, currency exchange rates, and commodity prices became popular vehicles for risk management and speculation in the 1970s. The volatility of interest rates, currency rates, and commodity prices increased significantly during that period in response to rising inflation and the breakdown of the Bretton Woods system of pegged exchange rates. In 1974, Congress created the Commodity Futures Trading Commission (CFTC) to oversee markets for exchange-traded derivatives established pursuant to the Commodity Exchange Act (CEA). The CEA, as amended in 1974, prohibited off-exchange contracts for future delivery of commodities unless the contracts were settled by actual physical delivery. However, the 1974 legislation included the “Treasury Amendment,” which exempted a number of financial contracts that were not traded on futures or options.

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260 TETT, supra note 259 at 24–25; Wilmarth, Transformation, supra note 25, at 333 n.486.

261 Wilmarth, Transformation, supra note 25, at 332.

262 BERNSTEIN, supra note 92, at 246, 251, 304–05, 320–22; FILLER & MARKHAM, supra note 258, at 40-41; MADRICK, supra note 12, at 96–97; TETT, supra note 259, at 10–11.

263 Stout, supra note 16, at 18 n.61.

When OTC derivatives emerged in the early 1980s, their status was highly uncertain under the 1974 legislation. The CFTC suggested in 1987 that it might attempt to regulate OTC swaps, but the major swaps dealers threatened to move their business overseas if the CFTC did so. The CFTC “backed down” and issued a policy statement in 1989. The CFTC’s 1989 policy statement declared that the agency would refrain from regulating “qualifying” OTC swaps that fell within a defined “safe harbor.” To qualify for that “safe harbor,” OTC swaps were required to have “individually tailored terms,” could not be traded on or connected to “a clearing organization or a margin system,” and could not be “marketed to the general public.”

In 1992, Congress passed further amendments to the CEA, which expressly authorized the CFTC to exempt certain types of OTC swaps from regulation under the CEA. The CFTC responded by issuing a regulation in 1993 that replaced its 1989 policy statement. The 1993 rule exempted OTC swaps from regulation under the CEA if the swaps were not “standardized as to their material economic terms” and if the parties to those swaps were “eligible swap participants,” including regulated financial institutions, qualified business firms, state and local governments, institutional investors, and wealthy individuals. However, derivatives dealers and end-users continued

265 Id. at 767 n.251.
267 Funk & Hirschman, supra note 16, at 690-94 (explaining that “the swaps market in the 1980s-1990s [was] dominated by a small number of increasingly large commercial banks in competition with a small number of prominent investment banks”).
268 Id. at 688. Stout, supra note 16, at 19.
269 Funk & Hirschman, supra note 16, at 696.
270 Id.
272 Id. at 26,116–17.
273 Id. at 26,117.
274 Id. In addition, the exempted OTC swaps could not be “entered into or traded on or through a multilateral transaction execution facility.” Id.
to have significant concerns about the precise scope and legally binding effect of the 1993 rule’s exemptions for OTC swaps.275

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Despite lingering uncertainties about the legal status of OTC swaps, the OCC moved aggressively to expand the authority of national banks to engage in derivatives transactions during the 1980s and 1990s.276 Saule Omarova has provided a comprehensive and insightful analysis of the OCC’s campaign to expand the derivatives powers of national banks,277 and only a summary overview of that campaign will be presented here.

In 1987 and 1988, the OCC allowed national banks to enter into OTC swaps and exchange-traded derivatives based on interest rates, currency rates, and commodity price indexes for precious metals.278 Using a “look-through” approach, the OCC argued that those types of derivatives were comparable to discounting promissory notes and trading in foreign currencies and precious metals, which were activities expressly authorized for national banks under the definition of the “business of banking” in 12 U.S.C. 24 (Seventh).279

The OCC used a more aggressive “functional equivalency” analysis to permit national banks to engage in a much broader range of commodity-related derivatives between 1987 and 1992.280 The OCC used its “functional equivalency” approach to approve new derivatives activities by extrapolating from the OCC’s previously authorized and purportedly comparable activities.281 For example, the OCC asserted that commodity swaps were “functionally equivalent” to interest rate and currency swaps, which the OCC had previously authorized for

275 H.R. 10 and the need for financial reform: Testimony of Chairman Alan Greenspan Before the Committee on Banking and Financial Services, U.S. House of Representatives (1999) (Testimony of chairman Alan Greenspan); PWGFM, Over-the-Counter Derivatives, supra note 258, at 9–12; see also infra notes 646–56, 710–11 (describing concerns among derivatives dealers and end-users between 1994 and 1999 that the federal government might take action to regulate OTC derivatives).
276 Funk & Hirschman, supra note 16, at 697.
278 Id. at 1056.
280 Omarova, supra note 277, at 1060.
281 Id. at 1060–61.
national banks. To support its claim, the OCC argued that, for each type of swap, the dealer bank acted as a "financial intermediary on behalf of its customers, making and receiving payments," and the bank also entered into hedging transactions so that "the only risk retained by the bank would be credit risk, the same risk that the bank assumed when it made a loan." By focusing solely on credit risk, the OCC’s analysis "failed to take into account the full complexity of risks associated with commodity [swaps]."

In the mid-1990s, the OCC used the "financial intermediary" concept to develop a "financial intermediation" theory of banking powers, which justified an almost limitless scope for the "business of banking" under the National Bank Act. The OCC’s "financial intermediation" theory asserted that the "business of banking" should "encompass virtually any modern form of financial intermediation, broadly understood as a financial activity for customers’ account[s] involving exchanges of payments and assumption or transfer of financial risk." Under the OCC’s "financial intermediation" analysis, "the statutory concept of the ‘business of banking’ . . . effectively ceased to function as a potentially limiting device with respect to commercial banks’ activities and risk profile."

The OCC used its hyper-elastic concept of the "business of banking" to authorize an ever-expanding array of derivatives activities for national banks. For example, in 1993 and 1995, the OCC allowed national banks to hedge their exposures to commodity swaps by making or taking physical delivery of the underlying commodities, transferring documents of title, and engaging in other related activities, including "storing, transporting, obtaining, or disposing of such commodities." The OCC argued that bank ownership and delivery of physical commodities for hedging purposes was a "logical outgrowth" of the authority of national banks to act as dealers for commodity swaps, even though the OCC acknowledged that banks were not allowed to purchase or own physical commodities for investment purposes.

282 Id. at 1060–63, 1065.
283 Id. at 1066 (quoting in part the OCC’s No-Objection Letter No. 90-1, Feb. 16, 1990).
284 Id. at 1073.
285 Id. at 1076.
286 Id.
287 Id.
288 Id.
289 Id. at 1078–79.
290 Id. at 1078 (quoting OCC Interpretive Letter No. 684, dated Aug. 4, 1995).

From 2003 to 2006, the OCC relied on its earlier opinions allowing banks to own

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A notable example of the OCC’s step-by-step expansion of the derivatives powers of national banks occurred when the OCC proceeded from (i) allowing banks to offer equity-linked deposits, with payoffs based on stock indexes, to (ii) permitting banks to enter into equity swaps as hedges against their risk exposures to equity-linked deposits, and ultimately (iii) authorizing banks to buy equity stocks as hedges against their risk exposures to equity swaps. In 1988, the OCC allowed Chase Manhattan National Bank (Chase) to offer certificates of deposit whose payment of “interest” was based on the performance of the Standard & Poor’s (S&P) 500 index (equity-linked CDs). The OCC declared that equity-linked CDs fell within the express authority of national banks to accept deposits, and it dismissed the relevance of Chase’s use of a stock index to determine the amount of “interest” payable on those deposits. Similarly, the OCC assigned no legal significance to the fact that Chase invested the proceeds of equity-linked CDs in exchange-traded S&P 500 index futures and therefore assumed a significant stock market risk. Chase was required to pay depositors for any increase in the value of S&P 500 futures, and to absorb any losses if the value of S&P 500 futures declined, as Chase remained obligated to repay the depositors’ originally invested principal when their CDs matured. The OCC fully recognized the stock market risk created by equity-linked CDs, and the OCC, therefore, allowed Chase to purchase long and short positions in S&P 500 futures to hedge against that risk.

The mutual fund industry challenged the OCC’s order, alleging that Chase’s offering of equity-linked CDs and Chase’s purchase of S&P 500 futures for hedging purposes violated the Glass-Steagall Act. However, a federal district court dismissed the lawsuit. The

291 See id. at 1077–87.
292 Id. at 1063–64.
293 Id. The OCC also allowed national banks to offer CDs with interest rates based on the performance of commodity indexes, and to hedge their exposures by purchasing exchange-traded commodity index futures. Id. at 1063, 1066.
294 Id. at 1064.
295 Id.

physical commodities solely for hedging purposes to justify even more expansive orders. Id. at 1085–86. Those orders permitted national banks to engage in a broad range of activities involving physical commodities (including electricity, oil, natural gas, coal, and metals). Id. at 1085, 1093. The Fed followed suit by allowing several of the largest financial holding companies to engage in a wide variety of “complementary” activities involving physical commodities. See id. at 1085–87, 1090–96.
district court agreed with the OCC that “the plain language of the [Glass-Steagall] Act simply does not encompass stock index futures” as either “stock” or “securities” that banks were barred from underwriting or trading.\textsuperscript{299} The district court was also strongly influenced by a 1995 Supreme Court decision, which accorded great deference to the OCC’s interpretation of the scope of the “business of banking” in another context.\textsuperscript{300}

In \textit{ICI v. Ludwig}, the OCC and the district court applied a literalistic and narrow reading of the meaning of “stock” and “securities” under the Glass-Steagall Act.\textsuperscript{301} The OCC and the district court rejected the mutual fund industry’s attempt to use a functional and risk-based analysis to demonstrate that Chase was effectively engaging in "stock-trading” by offering equity-linked CDs and by investing in S&P 500 futures to hedge against the bank’s exposures to those CDs.\textsuperscript{302} A functional and risk-based approach – similar to the analysis that the Supreme Court applied to Citibank’s “Commingled Investment Account” in \textit{Camp} and Bankers Trust’s sale of commercial paper in \textit{Bankers Trust I} – would almost certainly have resulted in a finding that Chase’s offering of equity-linked CDs and Chase’s investments in S&P 500 futures constituted a prohibited

\textsuperscript{298} Id. at 5.
\textsuperscript{299} See id. at 5.
\textsuperscript{300} Id. In Nationsbank v. Variable Annuity Life Ins. Co. (\textit{VALIC}), 513 U.S. 251 (1995), the Supreme Court upheld an OCC opinion that allowed national banks to sell annuities. The OCC’s opinion in \textit{VALIC} stated that the sale of annuities was an activity within the banks’ “traditional role as financial intermediaries” and therefore qualified as an “incidental pow[er] . . . necessary to carry on the business of banking.” \textit{Id.} at 257 (quoting the OCC’s opinion). The Supreme Court held that, under \textit{Chevron}, the OCC’s opinion was entitled to “controlling weight” as a “permissible construction” of the National Bank Act. \textit{Id.} at 257. The Court agreed with the OCC’s position that “the ‘business of banking’ is not limited to the enumerated powers in § 24 Seventh and that the Comptroller therefore has discretion to authorize activities beyond those specifically enumerated.” \textit{Id.} at 258, n.2. The Court stated that “the Comptroller’s discretion must be kept within reasonable bounds,” but the Court did not adopt any legal test to define the outer limits of those “reasonable bounds.” \textit{Id.} Thus, \textit{VALIC} “failed to articulate a clear principled standard of what constituted the ‘business of banking’,” and the OCC “interpreted \textit{VALIC} as a full endorsement of the agency’s long-held broad view of the bank powers clause.” Omarova, supra note 277, at 1053.

\textsuperscript{302} Id. (noting, without disagreement, the plaintiff’s claim that Glass-Steagall prohibited “stock-trading by banks for their own accounts,” but agreeing with the OCC that the court should reject the plaintiff’s “attempts to equate ownership of stock index futures to stock speculation through its analysis of the comparative risks of each investment”).
“underwriting” of “securities” and a forbidden “dealing” in “stock” under Glass-Steagall.303

The OCC’s opinion and the district court’s decision in *ICI v. Ludwig* were typical of the asymmetric analysis that federal banking agencies and most courts applied during the agency-driven deregulation of financial markets in the 1980s and 1990s.304 Federal agencies repeatedly used “functional equivalency” as a one-way ratchet to expand – but never to limit – the permitted activities of banking organizations.305 Most court decisions either endorsed the regulators’ approach or deferred to the regulators’ ultimate decisions under *Chevron*.306 As indicated in *ICI v. Ludwig*, the financial industry and federal regulators took full advantage of the fact that “there was no explicit provision in Glass-Steagall against trading in derivatives products.”307

In a 1994 opinion, the OCC declared that national banks could enter into equity swaps and equity index swaps to hedge their exposures to stock index futures resulting from equity-linked CDs.308 The OCC asserted that “swap contracts, are in some respects, direct descendants of traditional deposit contracts” because a bank and its customers exchanged streams of payments under swap contracts as they did under deposits.309 The OCC also argued that “equity swaps and equity index swaps are permissible for national banks as a financial intermediation activity,” and those swaps would also benefit banks by “expanding their customer base, and increas[ing] their revenues.”310 Thus, the OCC’s authorization of equity swaps and equity index swaps relied on “functional equivalency” and “financial intermediation” theories and completely disregarded the additional

303 See supra notes 167–81 and accompanying text (discussing *ICI v. Camp* and *Bankers Trust I*).
304 See supra notes 116–19, 226–34, 280–84, 292–303, infra notes 308–11 and accompanying text (providing examples of rulings by federal agencies and courts during the 1980s and 1990s that used "functional equivalency" concepts to expand, but not to restrict, the powers of banks and bank holding companies); see also FEIN, supra note 5, §§ 1.05, 4.05[A] (explaining that judicial deference was an important factor in many court decisions upholding agency rulings that opened loopholes in Glass-Steagall’s and BHCA’s structural barriers).
305 See id.
306 See id.
307 TETT, supra note 259, at 17–18.
309 Id.
310 See id. (discussing OCC Interpretive Letter No. 652 (Sept. 13, 1994)).
stock market risks that banks would incur under equity swaps. The 1994 equity swap opinion also reflected the OCC’s eagerness to give national banks every conceivable opportunity to expand their revenues.

In 2000, the OCC issued Interpretive Letter 892 (hereinafter IL 892), which authorized national banks to purchase equity stocks as physical hedges against their exposures to equity swaps and equity index swaps. The OCC issued IL 892 after it secretly allowed three large national banks to buy equity stocks for hedging purposes. Congressman Jim Leach, a co-sponsor of GLBA, became aware of the OCC’s actions and strongly criticized the OCC. The OCC issued IL 892 to justify what it had done.

IL 892 declared that the OCC’s earlier opinions regarding equity-linked CDs, stock index futures, and equity swaps supported the OCC’s view that national banks could invest in equity stocks for hedging purposes as part of the “business of banking.” IL 892 provides a striking illustration of how the OCC relied on its previous rulings expanding the scope of permissible banking activities to provide a “bootstrap” for authorizing new and even broader activities. The OCC also invoked its “financial intermediation” theory and its “[h]edging risks” rationale to justify its decision allowing national banks to buy equity stocks as physical hedges against their exposures under equity derivatives.

IL 892 pointed out that national banks would “retain additional revenues . . . and enjoy substantial cost savings” by making direct purchases of equity stocks instead of entering into “mirror” hedging transactions with their broker-dealer affiliates. Through direct

311 Id.
312 Id.; see also Omarova, supra note 277, at 1069–72.
315 Id.
316 Office of the Comptroller of the Currency, supra note 308, at 1-2; Omarova, supra note 277, at 1079–80. Rep. Leach was particularly concerned that purchases of corporate stock by national banks could potentially result in “breaching the wall between banking and commerce.” Office of the Comptroller of the Currency, supra note 308, at 1.
317 Id. at 1–2.
318 Id. at 5–7; Omarova, supra note 277, at 1060, 1072, 1079–80.
319 Office of the Comptroller of the Currency, supra note 308, at 7–9; Omarova, supra note 277, at 1080.
320 Office of the Comptroller of the Currency, supra note, at 9–10. Before 2000, a national bank would typically hedge its exposure to a “long” equity swap by “entering into a mirror transaction” – usually a “short” equity swap – with a

continued . . .
purchases of equity stocks, national banks could eliminate the extra transaction costs associated with “mirror transactions” conducted by their broker-dealer affiliates.\textsuperscript{321} Moreover, national banks would earn additional profits through “a reduction in net interest expense” because mirror transactions by nonbank affiliates were “funded at the borrowing rate of their holding companies, rather than the more favorable rate enjoyed by the banks.”\textsuperscript{322}

IL 892 argued that national banks should be allowed to make the highest possible profits by conducting all of their derivative activities in-house instead of through broker-dealer affiliates.\textsuperscript{323} The OCC emphasized the significant cost-of-funding advantage that national banks enjoyed, compared with their parent holding companies and broker-dealer affiliates.\textsuperscript{324} National banks enjoyed that advantage because (i) they could obtain low-cost funding through their FDIC-insured deposits, (ii) they could secure emergency loans through the Fed’s discount window, and (iii) they could enter into interbank payments on Fedwire that were guaranteed by the Fed.\textsuperscript{325}

Thus, IL 892 enabled national banks to reap additional profits from their cost-of-funding advantage, but the OCC conveniently ignored the fact that conducting derivatives-related activities inside national banks (instead of their broker-dealer affiliates) created a significantly higher risk of inflicting losses on the federal government and taxpayers.\textsuperscript{326} IL 892 reflected the OCC’s general policy of “achieving a positive outcome for the banks seeking an expansion of their derivatives powers,” as well as the OCC’s failure to consider “potential systemic risks” posed by the “complex derivatives businesses” of national

\textsuperscript{321} See id. at 2. The nonbank affiliate would then hedge its exposure to the bank under the “short” equity swap by creating a “long” position through the purchase of equity stock. Id. at 2–3.

\textsuperscript{322} Id. at 3.

\textsuperscript{323} Id.

\textsuperscript{324} Id. at 3, 16.

\textsuperscript{325} Id. at 3.

\textsuperscript{326} Wilmarth, \textit{Dodd-Frank's Inadequate Response}, supra note 68, at 1045. The significant cost-of-funding advantage that banks enjoyed, compared to their holding company affiliates, was demonstrated in 2011, when the Fed allowed Bank of America (BofA) to transfer a large volume of derivatives contracts from its Merrill Lynch broker-dealer subsidiary (Merrill) to its subsidiary national bank. Wilmarth, \textit{Two-Tiered System}, supra note 194, at 349. “The derivatives transfer reportedly allowed BofA -- which was then struggling with a host of problems -- to avoid contractual requirements to post $3.3 billion of additional collateral with its derivatives counterparties . . . due to the fact that BofA’s subsidiary bank was explicitly protected by the federal safety net and therefore held a significantly higher credit rating than Merrill.” Id.
By permitting national banks to purchase equity stocks, IL 892 contravened the explicit terms of the fifth sentence of 12 U.S.C. § 24 (Seventh), as amended by Section 16 of the Glass-Steagall Act. The fifth sentence states: “Except as hereinafter provided or otherwise permitted by law, nothing herein contained shall authorize the purchase by [a national bank] for its own account of any shares of stock of any corporation.” IL 892 asserted that “the fifth sentence . . . is not a complete bar on bank purchases of stock.” According to the OCC, the fifth sentence is merely intended “to make clear” that the authorization for national banks to purchase “investment securities” under the second sentence of Section 24 (Seventh) does not provide an independent “source of authority for national banks to purchase stock.”

The OCC’s interpretation of the fifth sentence is completely undermined by the fourth sentence of Section 24 (Seventh), which was also amended by Section 16 of Glass-Steagall. The fourth sentence defines “investment securities” as “marketable obligations evidencing indebtedness of any person . . . in the form of bonds, notes, and/or debentures commonly known as investment securities under such further definition . . . as may by regulation be prescribed by the [OCC].” Thus, the fourth sentence of Section 24 (Seventh) specifically defines “investment securities” to include only debt securities and to exclude stock. Congress, therefore, had no reason to add the fifth sentence unless Congress intended to prohibit national banks from buying all equity stocks in the absence of specific statutory permission. In fact, Congress has passed several laws granting specific authority for national banks to buy stock in designated classes of corporations.

Congress's repeated grants of specific, narrowly-defined authorities for stock investments by national banks plainly indicate –

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327 Omarova, supra note 277, at 1105, 1106.
331 Id.
332 48 Stat. 162, 185.
334 For example, Congress has passed statutes that expressly authorize national banks to invest in the stock of operating subsidiaries, financial subsidiaries, bank service corporations, bank premises corporations, small business investment companies, community development corporations, safe deposit companies, and agricultural credit corporations. FEIN, supra note 5, at § 7.05[B][1], [2], [3] & [5], [G][3], [N], [S], [T].
as confirmed by the terms of the fifth sentence – that national banks may not purchase any other types of corporate stock without express statutory permission. Thus, IL 892's interpretation of the fifth sentence flies in the face of the relevant statutory context and also runs afoul of the well-established canon against construing a statute in a way that would make it "meaningless" or mere "surplusage." IL 892 was not challenged in any lawsuit, and the courts have never considered the validity of the OCC's interpretation of the fifth sentence of Section 24(Seventh).

The OCC's derivatives rulings reveal the intellectual gymnastics that the agency was willing to perform to enable national banks to offer the broadest possible range of OTC derivatives and other financial services to their customers. By acting as derivatives dealers, national banks could provide synthetic substitutes for a wide range of securities and futures contracts, including equity stocks, debt instruments, and exchange-traded options. OTC derivatives largely escaped regulation during the 1980s and 1990s because they occupied an "ambiguous position spanning the categories of futures, securities, and loans." Consequently, "regulators who were favorable to deregulation could happily exempt such contracts from existing rules." OTC derivatives helped the largest banks and federal

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335 Applying the canon of construction known as expressio unius est exclusio alterius (the special mention of one thing in a statute indicates an intent to exclude other similar things), courts have held that a federal agency cannot expand the boundaries established by specific and defined grants of authority in its governing statute. See Independent Ins. Agents of America, Inc. v. Hawke (IIAA v. Hawke), 211 F.3d 638, 643, 644–45 (D.C. Cir. 2000), and cases cited therein.

336 See id. at 643–44, and cases cited therein. As shown above, the fifth sentence of Section 24(Seventh) would add nothing to what the fourth sentence already provides if the OCC's interpretation were accepted.

337 At the request of Congressman Leach, the U.S. General Accounting Office (GAO) reviewed IL 892 and accepted the OCC's opinion as a "reasonable interpretation of the bank powers clause." Omarova, supra note 277, at 1081. However, the GAO "did not scrutinize the fundamental assumptions built into the OCC's interpretation." Id. Except for ICI v. Ludwig, "the legal validity of the OCC's decisions expanding bank derivatives powers has not been challenged in court." Id. at 1064 n.98, 1105.

338 Omarova, supra note 277, at 1097–1104.

339 Funk & Hirschman, supra note 16; Wilmarth, Transformation, supra note 25, at 337–38; see also Caiola v. Citibank, N.A., 295 F.3d 312, 315–18 (2d Cir. 2002) (describing Citibank's sale of equity swaps and cash-settled OTC options to plaintiff Caiola, which established "synthetic positions, . . . the values of which are pegged to the market prices of the related physical shares or options," and stating that the equity swaps and OTC options sold to Caiola created a "synthetic portfolio").

340 Funk & Hirschman, supra note 16, at 690.

341 Id.
banking agencies to undermine Glass-Steagall by blurring “the boundary between . . . commercial and investment banking.”

In the mid-1990s, J.P. Morgan & Co. (JPMC) introduced a new type of derivative, the credit default swap (CDS), which helped to break down BHCA's boundary wall separating banks from the insurance business. In 1995, JPMC persuaded the OCC and the Fed to allow banks to enter into CDS as dealers and end-users. JPMC also convinced the regulators that banks could reduce their capital requirements by purchasing CDS protection against the risk of defaults on their loans.

In a CDS transaction, the "protection buyer" purchases protection against specified events of default on a designated bond or other debt instrument, while the "protection seller" provides that protection in return for the buyer's payment of periodic premiums. As Alan Blinder observed, "A CDS is an insurance contract posing as a derivative. . . . If the bond never defaults, which is the usual case, the seller wins and the buyer loses. But in the event of default, the seller loses big time. It's classic insurance."

JPMC did not stop with CDS contracts. In the late 1990s, JPMC's derivatives team created a more complex structure known as "BISTRO," which was the first synthetic collateralized debt obligation (synthetic CDO). BISTRO brought together the worlds of derivatives and securitization.

To create BISTRO, JPMC assembled a pool of $9.7 billion of CDS, which provided protection against defaults on loans made by JPMC to more than 300 companies. JPMC bundled those CDS into

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342 Id. at 674; see also id. at 692 ("By disrupting the effectiveness of Glass-Steagall, swaps . . . contributed to its eventual formal repeal.").

343 TETT, supra note 259, at 47–54.

344 Id.

345 Id. at 44–49 (noting that Bankers Trust experimented with the CDS concept in 1991, but it was JPMC that used CDS to "create a mass-market credit derivatives business"); see also McLEAN & NOCERA, supra note 128 at 60–62.

346 TAUB, supra note 121, at 192–93; Wilmarth, Dark Side of Universal Banking, supra note 29, at 993.

347 BLINDER, supra note 2, at 66; see also Mahoney, supra note 7, at 34 ("A typical CDS operates like an insurance contract."); McLEAN & NOCERA, supra note 128, at 60 ("A credit default swap is essentially an insurance policy against the possibility of default.").

348 TETT, supra note 259, at 51.

349 Id. at 51–52.

350 Id. at 54–55.
a securitized pool managed by a synthetic CDO. The CDO issued $700 million of tranch CDO securities to investors, while JPMC retained $9 billion of "super-senior" risk if the total volume of defaults on the pooled CDS exceeded $700 million. JPMC got rid of that "super-senior" risk by entering into credit derivatives with AIG Financial Products, a London subsidiary of the insurance giant AIG.

BISTRO was a prime example of how banks used securitization and derivatives to accomplish large-scale tax avoidance and regulatory capital arbitrage. As was typical in securitization deals, JPMC established a "special purpose vehicle" (SPV) in an offshore tax haven to hold BISTRO's securitized CDS. Locating the SPV in a tax haven immunized the SPV's cash flows from taxation. In addition, the Fed and the OCC agreed to reduce JPMC's regulatory capital requirements by eighty percent for the corporate loans protected by BISTRO's pooled CDS, because JPMC obtained credit protection for its exposures on those CDS from AIG, a AAA-rated company. Thus, as Gillian Tett explained, "BISTRO pulled off a dance around the Basel [international bank capital] rules. The feat was so clever that some bankers started to joke that 'BISTRO' really stood for 'BIS Total Rip Off,' referring to the Bank of International Settlements (BIS), which had overseen the Basel Accord."

BISTRO confirmed the ability of the largest financial institutions to avoid taxes and reduce their regulatory capital requirements by using securitization and derivatives. BISTRO also provided a template for Wall Street's subsequent creation of CDS and synthetic CDOs based on subprime mortgages and RMBS, instead of corporate loans. The BISTRO concept had disastrous effects when it was applied to the subprime mortgage market. CDS and synthetic CDOs enabled a wide range of financial institutions and other institutional investors to place multiple, overlapping bets on the performance of designated tranches of subprime RMBS. Those pyramids of bets collapsed, and greatly intensified the resulting losses

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351 Id. at 60–64.
352 Id.
353 For detailed discussions of the BISTRO transaction, see id. at 51–56, 60–64, and MCLEAN & NOCERA, supra note 128, at 78–81.
354 TETT, supra note 259, at 54.
355 Id.
356 Id. at 63–64.
357 Id. at 64.
358 Id. at 57–61.
359 Id.
360 Id. at 60–63.
when borrowers defaulted on the underlying subprime mortgages.\textsuperscript{361}

The bank-friendly actions of the OCC and the Fed helped to promote a tremendous boom in OTC derivatives markets after 1985, just as they had done for securitization.\textsuperscript{362} The aggregate notional value of OTC derivatives in global markets increased rapidly from $7 trillion in 1989 to $88 trillion in 1999 and $595 trillion in 2007.\textsuperscript{363} The total notional value of credit derivatives grew at an even faster rate, “rising from only $180 million in 1997 to $1 trillion in 2001 . . . and $58 trillion in 2007.”\textsuperscript{364} The top U.S. commercial bank dealers controlled a significant share of the global markets for OTC derivatives, as the combined notional value of their derivatives contracts grew from $5 trillion in 1990 to $38 trillion in 2000 and $159 trillion in 2007, including $14 trillion of credit derivatives.\textsuperscript{365}

III. AN IDEOLOGY OF COMPREHENSIVE DEREGULATION LED TO THE ENACTMENT OF THE RIEGLE-Neal ACT, GLBA AND CFMA

As described above in Part II, during the 1980s and 1990s large banks persuaded federal agencies and courts to open a number of loopholes in the legal barriers that separated banks from the securities and insurance sectors.\textsuperscript{366} However, those loopholes were subject to many restrictions and did not allow banks to establish full-scale affiliations with securities firms and insurance companies.\textsuperscript{367} Executives of big banks were far from satisfied with the limited victories they had achieved. To accomplish their long-range goal of building financial conglomerates similar to European universal banks, leaders of the big-bank lobby needed to convince Congress to pass three major pieces of legislation.

The first item on the big-bank agenda was to repeal Glass-Steagall’s and BHCA’s constraints on interstate expansion by banks


\textsuperscript{362} Wilmarth, The Dark Side of Universal Banking, supra note 29, at 987–88, 991–93.

\textsuperscript{363} Id. at 991–92.

\textsuperscript{364} Id. at 993.

\textsuperscript{365} Wilmarth, Transformation, supra note 25, at 334 (providing figures for the top seven U.S. bank dealers in OTC derivatives in 1990 and 2000); OCC’s Quarterly Report on Bank Trading and Derivatives Activities, supra note 279, at graph 4 (providing figures for the top five U.S. bank dealers in 2007).

\textsuperscript{366} See supra Part II.

\textsuperscript{367} See id.
and bank holding companies. The second element was to repeal Glass-Steagall’s and BHCA’s prohibitions that prevented banks from establishing full-scale affiliations with securities firms and insurance companies. The final component was to insulate over-the-counter (OTC) derivatives from any substantive regulation by the CFTC or SEC.

A. Efforts to Authorize Interstate Banking and to Repeal Glass-Steagall Did Not Succeed during the 1980s but Provided the Foundation for the Treasury Department’s 1991 Deregulatory Plan

In January 1981, the outgoing Carter Administration issued a report calling for the phased removal of restrictions on interstate banking and branching. With one relatively minor exception, Congress did not adopt President Carter’s proposals. However, Carter’s proposals set the stage for an extensive debate throughout the 1980s regarding the potential benefits and risks of interstate banking.

In March 1981, the banking industry called on the new Reagan Administration to remove Glass-Steagall’s barriers to bank involvement in securities activities. The American Bankers Association (ABA) declared that its campaign to repeal Glass-Steagall was “gaining momentum” because of “a political drift toward deregulation.” However, the ABA’s proposals faced strong opposition from the securities industry and independent community banks.

In December 1981, Treasury Secretary Donald Regan announced that the Reagan Administration would submit a proposal to Congress

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368 See infra Parts III.A and III.B.
369 See infra Parts III.A and III.C.
370 See infra Part III.D.
371 Wilmarth, State Bank Powers, supra note 64, at 1154 n.87.
372 Id. (explaining that, in 1989, Congress adopted one of Carter’s proposals by authorizing interstate acquisitions of failed banks with assets of $500 million or more).
375 Id.
376 Id.
for a phased repeal of Glass-Steagall. Secretary Regan declared that the Reagan Administration wanted to “remov[e] artificial barriers between commercial banking and investment banking” as part of the Administration’s broader campaign to eliminate “excessive and outmoded government regulation” and demolish “barriers hindering free market activity.” As a first step toward those goals, the Reagan Administration urged Congress to allow nonbank subsidiaries of bank holding companies to underwrite and deal in state and local revenue bonds and mutual fund shares, and to engage in a limited number of other securities activities.

The largest U.S. banks eagerly supported the Carter and Reagan proposals for interstate banking and repeal of Glass-Steagall. Until he retired in 1984, Citibank chairman Walter Wriston was the banking industry’s “recognized visionary leader” in pushing for comprehensive deregulation. Wriston joined Citibank in 1946 and rose through the ranks to become president in 1967 and chairman in 1970. Wriston had an intense dislike for government regulation in general and the New Deal in particular. As a Wall Street economist noted, “There was something emotional about [Wriston’s] drive [for deregulation] . . . I felt Wriston wanted simply to dismantle the financial system as we knew it.” Wriston explained “his passion for breaking down old restraints on bank operations” in the following terms: “[m]y experience has been you either move forward or you die – it’s true in all biology.”

Wriston dreamed of transforming Citibank (and its holding company, Citicorp) into a “global financial services corporation” that would “change the face of banking.” Wriston wanted Citibank to be an “all-around bank” that provided a “one-stop financial center” for its retail and institutional customers, much as Citibank’s predecessor (National City Bank) had done in the 1920s under Charles Mitchell’s leadership. As noted above, Wriston pioneered the use of large-
denomination, negotiable-rate CDs and Eurodollar deposits that enabled Citibank and other large banks to circumvent Regulation Q’s restrictions on deposit interest rates in the 1960s.388

Wriston also developed a new type of loan – the floating-rate syndicated loan.389 This innovative form of credit helped Citibank to expand its lending to large corporations and foreign governments.390 Floating-rate loans provided credit at an agreed spread over the variable cost of Eurodollar funding in London, thereby shifting the risk of future changes in interest rates to the borrowers.391 In addition, the process of syndicating a loan enabled Citibank to play a role similar to a “bond underwriter, negotiating the terms of a credit with the borrower and then arranging for the participation of other banks” in the syndicate.392 By the early 1970s, floating-rate syndicated loans were the dominant source of bank credit for multinational corporations and foreign governments.393 Syndicated loans permitted Citibank and other large U.S. banks “to play the same international role that bond financing had played in the 1920s.”394

12–14, 20; see Wilmarth, Prelude to Glass-Steagall, supra note 4, at 1292–1300.
388 See supra notes 100–01 and accompanying text.
390 See id.
391 See id.
392 CLEVELAND & HUERTAS, supra note 100, at 267–68.
394 CLEVELAND & HUERTAS, supra note 100, at 267–68; MADRICK, supra note 12, at 101–03. The syndicated loans arranged by Citibank and other large “money center” banks for less-developed countries (LDCs) during the 1970s and early 1980s proved to be as reckless and unsound as the foreign bonds that Citibank’s and Chase’s predecessors underwrote and sold during the 1920s. The large up-front fees that lead banks received for arranging syndicated loans created the same perverse incentives to disregard long-term risks as the large front-end profits that foreign bond underwriters reaped during the 1920s. CHERNOW, supra note 43, at 225–29, 237, 304, 637–48; FDIC HISTORY, supra note 373, at 191–201; MADRICK, supra note 12, at 101–09, 172–73; SILBER, supra note 91, at 218–27, 242–47; Wilmarth, Transformation, supra note 25, at 312–16, 378–81; see also Wilmarth, Prelude to Glass-Steagall, supra note 4, at 1297–1314) (describing National City’s and Chase’s sales of high-risk foreign bonds during the 1920s). The very bad performance of syndicated LDC loans arranged by money center banks during the 1970s and early 1980s should have provided a clear warning about their probable behavior if they succeeded in re-entering the securities underwriting business. See Martin Feldstein, An Interview with Paul Volcker, 27 J. ECON. PERSP. 105, 112–13 (2013) (quoting Paul Volcker’s observation that the LDC lending crisis was “something like . . . the subprime mortgage thing” because, during the 1970s, “money was flowing through continued . . .
Citibank earned handsome fees for acting as the “lead” bank in syndicated loans, and it soon began to make floating-rate syndicated loans in the United States to business firms, commercial real-estate ventures, energy projects, and local and state governments. Syndicated loans brought Citibank and other large U.S. banks closer to the investment banking model because “[t]he process of loan syndication is similar to the formation of an underwriting syndicate for publicly issued debt securities, and syndicated loans are often viewed by borrowers as a ‘substitute’ for underwritten bonds.”

Wriston failed, however, when he attempted to build a mutual fund business at Citibank. As described above, the Supreme Court invalidated Citibank’s “Commingled Investment Account” in its 1971 Camp decision. Despite that setback, Wriston spearheaded the banking industry’s campaign to repeal Glass-Steagall until he retired in 1984, and his successors (John Reed and Sandy Weill) continued to lead that fight until Congress enacted GLBA in 1999.

JPMC was probably the second most active participant in the banking industry’s assault on Glass-Steagall. After World War II, JPMC built up a substantial investment banking business in overseas markets, where Glass-Steagall’s limitations did not apply. Along with Citicorp and Bankers Trust, JPMC persuaded the Fed and the courts to allow bank holding companies to establish Section 20 subsidiaries that could underwrite and trade bank-ineligible securities abroad in a way that arguably looked constructive for a while but was ultimately unsustainable).

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395 See Wilmarth, Transformation, supra note 25, at 378–79.
396 Id. at 378–81; see Cleveland & Huertas, supra note 100, at 268–71, 438 nn.31–32.
397 Madrick, supra note 12, at 20.
398 See supra notes 168–75 and accompanying text.
400 Chernow, supra note 43, at 538–41, 593, 653–56, 704–05; see Testimony by Alan Greenspan, Chairman, Board of Governors of the Federal Reserve System before the Committee on Banking, Housing & Urban Affairs United States Senate (Dec. 1, 1987) (explaining that “foreign offices of U.S. banks and their foreign subsidiaries have been actively engaging abroad in a wide variety of securities activities”), https://fraser.stlouisfed.org/files/docs/historical/greenspan/Greenspan_19871201.pdf; Tett, supra note 259, at 16 (noting that JPMC “built up a good capital markets business” in its London branch because “Glass-Steagall didn’t apply overseas”); Fein, supra note 5, at § 16.01 (providing a general overview of the authority of U.S. banks to engage in securities activities abroad through foreign branches and subsidiaries).
securities. 401

Lewis Preston, who led JPMC during the 1980s, was determined to remove Glass-Steagall’s barriers so that JPMC could establish a major investment banking presence in the United States as well as foreign markets. 402 In 1984, Preston instructed JPMC’s staff to produce an extensive critique of Glass-Steagall, entitled Rethinking Glass-Steagall. 403 Alan Greenspan was then a director of JPMC, and he was “very instrumental in getting that document out.” 404 JPMC continued to play a prominent role in the attack on Glass-Steagall under the leadership of Preston’s successor, Dennis Weatherstone. 405

Along with Walter Wriston, Alan Greenspan was one of the strongest opponents of Glass-Steagall. Like Wriston, Greenspan had a deep aversion to government regulation and the New Deal. 406 Greenspan was a close friend and follower of Ayn Rand from the early 1950s until her death in 1981, and he shared her libertarian philosophy and unwavering belief in laissez-faire capitalism. 407 During the 1960s, Greenspan “wrote several essays for the [Ayn] Rand publication, The Objectivist,” in which he “criticized both consumer protection and

401 Funk & Hirschman, supra note 16, at 686–87; see supra notes 197–201, 209–20 and accompanying text (discussing the approval of Section 20 subsidiaries by the Fed and the courts).
403 Id.
405 Id. at 716–17; MCLEAN & NOCERA, supra note 128, at 53–54; TETT, supra note 259, at 76.
406 MCLEAN & NOCERA, supra note 128, at 84–91, 103.
407 ENGEL & McCoy, supra note 153, at 189–90; MADRICK, supra note 12, at 228; MCLEAN & NOCERA supra note 128, at 85. In April 1997, Greenspan received the “Adam Smith Award” from the Association of Private Enterprise Education. In his acceptance speech, Greenspan declared, “I have never lost sight of the fact that government regulation can undermine the effectiveness of private market regulation and can itself be ineffective in protecting the public interest.” He argued that “[r]egulation by government unavoidably involves some element of perverse incentives,” and "rapidly changing technology . . . is rendering much government bank regulation irrelevant." He predicted that “market-stabilizing private regulatory forces should gradually displace many cumbersome, increasingly ineffective government structures.” Greenspan applauded the fact that “regulatory restraints against interstate banking and combinations of investment and commercial banking are being swept away under the pressures of technological change,” and he assured his audience, “The future accordingly looks bright.” Alan Greenspan, Chairman, Fed. Reserve, Remarks at the Annual Conference of the Ass’n of Private Enter. Educ.: The Evolution of Banking in a Market Economy (Apr. 12, 1997).
antitrust laws because they interfered with the free market.” 408 Greenspan considered Rand “a stabilizing force” in his life, and she stood at his side when he took the oath of office as Chairman of the Council of Economic Advisers in 1974. 409

Greenspan granted an interview to the New York Times in June 1987, shortly before he was nominated by President Reagan to succeed Paul Volcker as Chairman of the Fed.410 In that interview, Greenspan advocated unrestricted nationwide banking, the repeal of Glass-Steagall, and the removal of BHCA’s barriers to acquisitions of banks by commercial and industrial firms.411 Greenspan’s positions were identical to policy proposals that Treasury Under Secretary George Gould announced in the same news article.412 In sharp contrast to Paul Volcker – who said in 1984 that he was concerned about a “rush to deregulation” that could produce an “undue concentration of banking resources”413 – Greenspan assured the Times, “I do not have a fear of undue concentration of banking powers.”414

In December 1987, Greenspan told the Senate Banking Committee that the Fed strongly supported a deregulation bill drafted by Senators William Proxmire (D-WI) and Jake Garn (R-UT).415 The Proxmire-Garn bill would have repealed Glass-Steagall’s anti-affiliation provisions and allowed bank holding companies to establish securities subsidiaries that could engage in a full range of securities activities.416 Greenspan praised the Proxmire-Garn bill for addressing “what is perhaps the single most important anomaly that now plagues our financial system—the artificial separation of commercial and investment banking.”417 Greenspan advised the Committee that “repeal of Glass-Steagall would provide significant public benefits

408 MADRICK, supra note 12, at 228.
409 ENGEL & MCCOY, supra note 153, at 190.
410 See Nash, supra note 208.
411 Id.
412 Id. (quoting proposals made by Greenspan and Gould). Gould’s proposal that the federal government should encourage the creation of five to ten megabanks by authorizing unrestricted nationwide banking triggered significant opposition, and that proposal did not advance further until the Treasury Department issued a comprehensive plan for financial deregulation in 1991, discussed below in Part III.B. See also Wilmarth, Too Big to Fail, supra note 47, at 981.
413 Bennett, supra note 207 (quoting Volcker’s congressional testimony).
414 See Nash, supra note 208 (emphasis added).
416 Id.
417 Id. at 86.
consistent with a manageable increase in risk.”

Greenspan acknowledged that “securities activities are clearly risky,” as demonstrated by “the unprecedented decline in the stock market that occurred on October 19, 1987, and the subsequent market volatility.” However, he assured the Committee that “potential risks from securities activities can be effectively managed.”

Greenspan also admitted that “some large U.S. banks encountered problems” and suffered losses in their London operations during the U.K.’s “secondary banking crisis” in the mid-1970s and again in 1986, after the U.K. carried out its “big bang” deregulation of the London Stock Exchange. Greenspan dismissed those problems as “‘start-up’ difficulties rather than long-term safety and soundness concerns.”

Greenspan recognized that “empirical studies invariably find that [securities] underwriting and dealing are riskier than the total portfolio of other banking functions.” However, he maintained, “there is evidence of some potential for limited diversification gains, or overall risk reduction, for banks being allowed increased securities powers.”

Greenspan plainly understood that banks would face significant risks if they made a full-scale entry into the securities business. However, he advised the Senate Banking Committee that banks could be “effectively insulated from their securities affiliates through an appropriate structural framework” that included “institutional fire walls.” In his view, “one of the most important” firewalls in the Proxmire-Garn bill was a provision that would prohibit a bank from “being able to lend to, or purchase assets from, its securities

418 Id. at 87
419 Id. at 92.
420 Id.
421 Id.
423 Legislative Proposals, supra note 415, at 93 (emphasis added).
424 Id. (emphasis added).
425 Id. (“The Congress adopted the Glass-Steagall Act . . . because it believed that banks had suffered serious losses as a result of their participation in investment banking. The Congress also thought that bank involvement in the promotional aspects of the investment banking business would produce a variety of ‘subtle hazards’ to the banking system such as conflicts of interest and loss of public confidence.”).
426 Id. at 96.
affiliate.” He believed that a “straightforward prohibition on lending to securities affiliates” was needed to “limit the transfer of the risk of the securities activities to the federal safety net.”

Greenspan emphasized the importance of a no-credit firewall in his 1987 testimony because he recognized that existing limitations on transactions between banks and their nonbank affiliates would not contain the risks resulting from affiliations with securities firms. As he explained, “Our experience indicates . . . that these limitations, embodied in sections 23A and 23B of the Federal Reserve Act, do not work as effectively as we would like and, because of their complexity, are subject to avoidance by creative interpretation, particularly in times of stress.” Thus, Greenspan recognized that (i) a repeal of Glass-Steagall could enable banks to transfer their federal safety-net subsidies and resulting cost-of-funding advantages to their securities affiliates through extensions of credit and purchases of assets, and (ii) Sections 23A and 23B would not be adequate to control such transfers of subsidies.

Greenspan’s insistence on strict firewalls to prevent transfers of safety-net subsidies proved to be short-lived. In May 1990, a coalition of big banks and supporting trade groups issued a report contending that legislation to repeal Glass-Steagall should not include additional “firewalls” between banks and their securities affiliates. The big-bank coalition argued that existing laws, including Sections 23A and

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427 Id. at 97.
428 Id. at 97–98.
429 Id. at 93–94.
430 Id.; see 12 U.S.C. §§ 371c & 371c-1 (codifying Sections 23A and 23B). Greenspan agreed with provisions in the Proxmire-Garn bill that would allow “a securities affiliate . . . to borrow from its holding company parent.” Greenspan advised that “[t]he holding company is not protected by the federal safety net.” Legislative Proposals, supra note 415, at 98. Greenspan’s advice was not accurate in view of the decision by the Fed, FDIC and OCC to bail out the parent holding company of Continental Illinois and all of its subsidiaries and creditors in 1984.
432 Legislative Proposals, supra note 415.
23B of the Federal Reserve Act, would be sufficient to prevent conflicts of interest and other adverse effects of bank affiliations with securities firms.\textsuperscript{433}

Greenspan quickly fell into line with the big-bank coalition’s arguments. In testimony before the Senate Banking Committee in July 1990, Greenspan stated that the Fed was “reevaluating both the efficacy and desirability of substantial fire walls” between banks and their securities affiliates.\textsuperscript{434} He gave two reasons for the Fed’s reassessment. First, the failure of Drexel Burnham in early 1990 “raised serious questions about the ability of fire walls to insulate one unit of a holding company from funding problems of another.”\textsuperscript{435} The insolvency of Drexel’s holding company quickly led to creditor runs on Drexel’s broker-dealer subsidiaries and forced those subsidiaries into receivership.\textsuperscript{436} Second, Greenspan was concerned that “high and thick fire walls reduce synergies and raise costs for financial institutions, a significant problem in increasingly competitive financial markets.”\textsuperscript{437}

It is ironic, to say the least, that Greenspan used the Drexel episode—when firewalls failed—to argue for weaker firewalls between banks and their securities affiliates. It also seems clear that Greenspan, like the big banks, wanted to eliminate strong firewalls in order to increase the potential value of expected synergies between banks and their securities affiliates. In his 1990 testimony, Greenspan advised Congress that “more limited fire walls,” such as the existing provisions of Sections 23A and 23B, would be sufficient as long as Congress allowed federal regulators to impose higher capital requirements and stricter regulatory standards on bank holding companies that owned broker-dealer subsidiaries.\textsuperscript{438} Greenspan argued that stronger capital requirements and supervisory standards would “go a long way to limit the transference of bank safety net subsidies to bank affiliates.”\textsuperscript{439}

\textsuperscript{433} FEIN, \textit{supra} note 5, at § 1.04[B]; Rehm (1990), \textit{supra} note 432.
\textsuperscript{435} Id.
\textsuperscript{436} See id.; see also Wilmarth, \textit{Separation of Banking and Commerce}, \textit{supra} note 29, at 1607 (explaining that “when Drexel Burnham declared bankruptcy in February 1990, following the collapse of the junk bond market, its problems quickly spread” to its broker-dealer subsidiaries, which the SEC was “obliged to liquidate . . . after they could not obtain even short-term credit from counterparties or banks”).
\textsuperscript{437} Fed. Reserve Sys., \textit{supra} note 434, at 734.
\textsuperscript{438} Id. at 437.
\textsuperscript{439} Id. at 436.
The banking industry responded with great enthusiasm to Greenspan’s testimony. Representatives of big-bank trade associations hailed Greenspan’s statement as “a bold and ingenious stroke” and “a refreshing insight” because he recognized that a “strict-firewalls approach” would be an “obstacle to efficiency in product and service integration.” Other observers agreed that Greenspan’s testimony “effectively undermined the firewall concept.”

Greenspan’s testimony in 1987 and 1990 should be remembered in the context of GLBA’s final terms and the massive bailouts of financial holding companies during 2007–09. Greenspan recognized in both 1987 and 1990 that banks would have strong incentives to transfer their safety-net subsidies to their securities affiliates. Greenspan’s 1987 testimony highlighted the importance of strong firewalls (including a no-transfer-of-credit rule) to prevent the spread of subsidies. In contrast, his 1990 testimony focused on the need for high levels of capital and strong supervisory standards if strong firewalls were not imposed. As discussed below, GLBA relied primarily on Sections 23A and 23B to prevent the spread of safety net subsidies. In addition, Greenspan and the Fed granted frequent waivers of Section 23A and did not impose stringent capital requirements or tough regulatory standards on large diversified banks. The weak terms of GLBA and the lax regulatory policies of Greenspan’s Fed resulted in a massive and costly expansion of the federal safety net during the decade after GLBA’s passage.

Congress did not pass the Proxmire-Garn bill in 1987 or 1988.

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440 Linda Corman, Firewalls May Have Outlived Their Usefulness, AM. BANKER, July 26, 1990 at 1, 1990 WLNR 1840266 (quoting Richard Whiting, general counsel of the Association of Bank Holding Companies, and Robert Dugger, chief economist of the ABA).
441 Id.
442 See infra Part III.C; Wilmarth, Two-Tiered System, supra note 194, at 256–73.
443 See generally Legislative Proposals, supra note 415; Fed. Reserve Sys., supra note 434.
444 Legislative Proposals, supra note 415, at 91.
446 See infra text accompanying notes 606–20.
447 See infra notes 594–617 and accompanying text (discussing GLBA’s reliance on Sections 23A and 23B and the Fed’s frequent waivers of Section 23A after 2000); Wilmarth, Turning a Blind Eye, supra note 32, at 1328–40 (describing the Fed’s record of regulatory laxity under Greenspan’s leadership); Arthur E. Wilmarth, Jr., The Dodd-Frank Act’s Expansion of State Authority to Protect Consumers of Financial Services, 36 J. CORP. L. 893, 897-905, 917–18 (2011) (same).
448 See Sandra Suarez & Robin Kolodny, Paving the Road to “Too Big to Fail”: Business Interests and the Politics of Financial Deregulation in the U.S., POLITICS & SOCIETY 1, 15–21 (2010).
just as it failed to pass an earlier Senate bill sponsored by Senator Garn in 1984.\textsuperscript{449} On each occasion, the securities and insurance industries and independent community banks worked together to prevent a repeal of Glass-Steagall, and they received significant help from influential Democratic members of Congress.\textsuperscript{450} One of the most determined and effective defenders of Glass-Steagall was Rep. John Dingell (D-MI), whose father strongly supported passage of the Glass-Steagall Act as a Michigan congressman 1933.\textsuperscript{451}

After the stock market crashed in October 1987, the securities industry pointed out that Glass-Steagall played a highly beneficial role by preventing a contagious spillover of losses from securities firms to commercial banks.\textsuperscript{452} In addition, big-bank advocates were severely embarrassed when Continental Illinois – which received a large federal bailout in 1984 – extended more than $600 million of emergency loans to rescue its options trading subsidiary (First Options) during the crash.\textsuperscript{453} Continental’s emergency loans exceeded the lending limit that the OCC established when it allowed Continental to acquire First Options in 1986.\textsuperscript{454} Members of Congress strongly criticized Continental, and the First Options fiasco helped to defeat the banking industry’s campaign to repeal Glass-Steagall in 1987 and 1988.\textsuperscript{455}

The largest banks persisted in their efforts to remove geographic and product-line barriers, and they soon received fresh support from the federal government.\textsuperscript{456} In 1991, the Treasury Department issued a

\textsuperscript{449} Id. at 17.
\textsuperscript{450} See id. at 15–21.
\textsuperscript{451} See id. at 20. See also FEIN, supra note 5, at § 1.06[A]; Nash, supra note 208; Leslie Wayne, Bank Barrier Resists Foes; Glass-Steagall Walls May Just Be Replaced, N.Y. TIMES, Sept. 18, 1991; 77 CONG. REC. 3906-07 (1933) (remarks of Rep. Dingell).
\textsuperscript{452} Robert Trigaux, BRIEFING: Playing on Glass-Steagall Fears, AM. BANKER, Nov. 23, 1987 at 1, 1987 WLNR 570383 (reporting that ‘‘Glass-Steagall Saved U.S. Again’’ is emblazoned on large round buttons appearing in Washington now, a lapel message from the securities industry that the stock market fall of October was less of a catastrophe only thanks to the absence of commercial banks in the securities underwriting business’’); see also supra text accompanying notes 72–74, 85 (citing evidence showing that Glass-Steagall played a positive role during the October 1987 stock market crash by shielding commercial banks from exposure to losses suffered by securities firms).
\textsuperscript{454} Id.
\textsuperscript{456} Suarez & Kolodny, supra note 448, at 17–21 (describing continued efforts by continued . . .
blueprint for comprehensive deregulation, entitled *Modernizing the Financial System*. The Treasury plan contained the same three proposals that Treasury Under Secretary George Gould floated in 1987—nationwide banking and branching, the repeal of Glass-Steagall, and the removal of barriers to acquisitions of banks by commercial and industrial firms. As described below in Part III.B. and III.C., Congress enacted Treasury’s first two proposals and thereby paved the way for the creation of giant financial conglomerates that stretched across the nation and spanned all sectors of the financial industry.


The first key proposal of the 1991 Treasury deregulation plan was to authorize unrestricted nationwide banking through interstate acquisitions of banks by bank holding companies as well as interstate branching. Treasury urged Congress to repeal Section 3(d) of BHCA, which allowed each state to determine the degree to which out-of-state bank holding companies could acquire banks within its borders. Beginning in 1975, states began to permit entry by out-of-state bank holding companies. By 1991, thirty-four states allowed entry by bank holding companies located anywhere in the nation, subject to reciprocity requirements in twenty-two states. Fourteen large banks to persuade Congress to repeal Glass-Steagall during the late 1980s and early 1990s); Wilmarth, *Too Big to Fail*, supra note 47, at 979–80 (discussing unsuccessful efforts to persuade Congress to enact interstate banking legislation in the early 1990s).

457 See U.S. DEP’T OF THE TREASURY, supra note 60.

458 Id. at 49–61. For Gould’s 1987 proposals, see supra notes 411–12 and accompanying text. Congress has not yet adopted the Treasury plan’s third proposal, which would permit acquisitions of banks by commercial and industrial firms. However, GLBA allows financial holding companies to make “merchant banking” investments that could potentially undermine the separation of banking and commerce. Wilmarth, *Separation of Banking and Commerce*, supra note 29, at 1579–87. In addition, two provisions of GLBA allow the Fed to approve “complementary” activities for financial holding companies and preserve certain “grandfathered” powers for Goldman Sachs and Morgan Stanley. Based on those two provisions, the Fed has permitted Goldman Sachs, Morgan Stanley and several other financial holding companies to engage in commodities activities that are commercial in nature. See generally Saule T. Omarova, *The Merchants of Wall Street: Banking, Commerce, and Commodities*, 98 MINN. L. REV. 265 (2013).


460 Id.; Wilmarth, *Too Big to Fail*, supra note 47, at 962, 977–79.

461 Id., Wilmarth, *Too Big to Fail*, supra note 47, at 963–64.

462 Id.
other states allowed entry by out-of-state bank holding companies only if their home states were located in a defined geographical region and offered reciprocal access.\textsuperscript{463} Treasury’s plan called for a new federal statute that would remove all federal and state barriers to interstate acquisitions of banks by bank holding companies.\textsuperscript{464}

Treasury also proposed an amendment to the McFadden Act (12 U.S.C. § 36), which would authorize national banks to establish branches on a nationwide basis either by merging with banks in other states or by opening \textit{de novo} branches across state lines.\textsuperscript{465} This proposal represented a more radical change to existing law, because in 1991 the McFadden Act barred national banks and state member banks from opening branches across state lines.\textsuperscript{466}

The Treasury plan argued that nationwide banking and branching would create stronger and safer banks through geographic diversification.\textsuperscript{467} The plan also contended that nationwide banking and branching would create a more efficient, competitive and profitable banking industry and would provide greater convenience to bank customers, including large corporations, residents of multistate urban areas, and travelers.\textsuperscript{468} The plan did not specifically promote the idea of nationwide megabanks.\textsuperscript{469} However, as I argued in a 1992 article, the plan clearly indicated Treasury’s support for “a rapid consolidation of most of the banking industry into a small number of large nationwide banks.”\textsuperscript{470}

In the same article, I maintained that nationwide banking and branching would present serious potential risks to the U.S. financial system and economy for several reasons.\textsuperscript{471} First, while large, geographically diversified banks might face lower risks of failure due to local or regional economic downturns, mergers between large banks would encounter significant challenges as a result of culture clashes

\textsuperscript{463} \textit{Id.} at 964, 977–79.
\textsuperscript{464} U.S. DEP’T OF THE TREASURY, \textit{supra} note 60, at 51.
\textsuperscript{465} \textit{Id.} at 51–52.
\textsuperscript{466} Wilmarth, \textit{Too Big to Fail}, \textit{supra} note 47, at 963, 978–79. The McFadden Act did not prohibit interstate branching by state nonmember banks, but only four states allowed their banks to establish out-of-state branches in 1991. \textit{Id.} at 963–64 n.16.
\textsuperscript{467} U.S. DEP’T OF THE TREASURY, \textit{supra} note 60, at XVII-8, XVII-9.
\textsuperscript{468} \textit{Id.} at XVII-9 through XVII-13.
\textsuperscript{469} See \textit{id.} at 49–53
\textsuperscript{470} Wilmarth, \textit{Too Big to Fail}, \textit{supra} note 47, at 980–82. In 1987, as noted above, Treasury Under Secretary George Gould called for interstate banking legislation and the repeal of Glass-Steagall in order to promote the creation of “5 to 10 giant banks that would rival in size the largest banks in Japan, West Germany, Britain and France.” Nash, \textit{supra} note 208.
\textsuperscript{471} See generally Wilmarth, \textit{Too Big to Fail}, \textit{supra} note 47, at 980–82.
and incompatible risk profiles.\textsuperscript{472} During the 1980s stronger banks often experienced severe difficulties after absorbing weaker institutions, because losses and other problems from acquired institutions infected the combined organizations.\textsuperscript{473} Second, it was very doubtful whether executives could successfully identify and control the wide range of risks presented by complex financial giants.\textsuperscript{474} Third, Treasury’s assertion that larger size would confer greater safety was contradicted by the fact that many large banks performed poorly during the 1980s and early 1990s.\textsuperscript{475} Eleven of the fifty largest U.S. banks either failed or required federal bailouts during that period.\textsuperscript{476} Fourth, empirical studies raised serious doubts about the claimed efficiency advantages of the largest banks, and many consumers and small businesses were not happy with the services provided and fees charged by big banks.\textsuperscript{477} Fifth, nationwide banks would present significant threats to competition in many markets for banking services, and antitrust laws were not likely to be effective in controlling those threats.\textsuperscript{478}

Sixth, and most importantly, I argued that nationwide banking and branching would make the “too-big-to-fail” (TBTF) problem much worse by creating giant banks whose potential failures would pose much greater systemic threats to the U.S. banking system.\textsuperscript{479} Federal regulators invoked the TBTF rationale when they bailed out several

\begin{itemize}
\item \textsuperscript{472} \textit{Id.} at 984.
\item \textsuperscript{473} \textit{Id.} at 985.
\item \textsuperscript{474} \textit{Id.} at 988.
\item \textsuperscript{475} \textit{Id.} at 980.
\item \textsuperscript{477} Wilmarth, \textit{Too Big to Fail}, supra note 47, at 1004–17, 1038–44. For additional analysis challenging claims about the allegedly superior performance of big banks, see Wilmarth, \textit{Transformation}, supra note 25, at 257–407; Wilmarth, \textit{Too Good to Be True}, supra note 476, at 14–61.
\item \textsuperscript{478} Wilmarth, \textit{Too Big to Fail}, supra note 47, at 1018–38. For additional analysis of the threats to competition posed by nationwide megabanks see Wilmarth, \textit{Transformation}, supra note 25, at 293–300; Wilmarth, \textit{Too Good to Be True}, supra note 476, at 37–41.
\item \textsuperscript{479} Wilmarth, \textit{Too Big to Fail}, supra note 47, at 994–1004; see also Wilmarth, \textit{Transformation}, supra note 25, at 300–08.
\end{itemize}
large regional banks during the banking crisis of the 1980s and early 1990s, including Continental Illinois in 1984, First Republic Bank in 1988, and Bank of New England in 1991. Regulators protected those banks and their uninsured creditors to avoid the possibility of triggering creditor runs on big money center banks that faced severe threats to their survival. James Barth, Dan Brumbaugh, and Robert Litan determined that “the largest banks, as a group, pose[d] the greatest risk to the FDIC” in 1990, and they identified several money center banks — including Citicorp, Chase Manhattan, Chemical, and Manufacturers Hanover — as institutions that had inadequate loan loss reserves and “very thin capital margins” at that time. Federal regulators provided extensive forbearance and implicit support to Citicorp, the largest U.S. bank, which was severely undercapitalized and struggled with multiple problems during the late 1980s and early 1990s.

In light of the grave threats that large U.S. banks faced during the 1980s and early 1990s, it was not surprising that the 1991 Treasury plan did not seek to abolish the TBTF policy. Instead, the Treasury plan recommended that the TBTF policy should be codified by incorporating a new “systemic risk exception” into federal law. That “exception” would allow Treasury and the Fed to determine jointly that uninsured depositors of a failing bank should be protected in order to prevent “systemic risk.” To justify the proposed codification of TBTF, Treasury cited the “most recent example” of protecting uninsured depositors at the Bank of New England, and Treasury also declared: “The government must always maintain the flexibility to protect the banking system and the economy in circumstances of genuine systemic risk.”

In December 1991, Congress passed the Federal Deposit Insurance Corporation Improvement Act (FDICIA), which expanded the supervisory, enforcement, and resolution powers of federal banking

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481 Id.; see also FIN. CRISIS INQUIRY COMM’N (2010), supra note 430, at 6–10.
484 Wilmarth, Too Big to Fail, supra note 47, at 996.
485 U.S. DEP’T OF THE TREASURY, supra note 60, at 27.
486 Id.
487 Id. at 26 (emphasis added).
regulators. As proposed by the Treasury plan, FDICIA requires regulators to follow “prompt corrective action” and “early resolution” policies.489 Those policies are designed to force regulators to impose strict sanctions on undercapitalized banks and to close weak banks before they become insolvent.490

FDICIA also requires the FDIC to use the least costly method for resolving bank failures.491 The “least-cost test,” which was included in the Treasury plan, is intended to stop the FDIC from protecting uninsured depositors in most failed banks.492 However, as the Treasury plan recommended, FDICIA includes a “systemic risk exception” to the least-cost test.493 Under that exception, the Fed, FDIC and Treasury may jointly decide to protect uninsured creditors of a failed bank to “avoid or mitigate serious adverse effects on economic conditions or financial stability.”494 Thus, as I pointed out in my 1992 article, FDICIA “for the first time provid[e] a clear statutory basis for the ‘too big to fail’ doctrine.”495

FDICIA also contained a second significant expansion of the federal safety net, which directly benefited securities firms and other nonbanks. Section 473 of FDICIA amended Section 13(3) of the Federal Reserve Act by authorizing the Fed to provide emergency loans to nonbanks secured by almost any type of collateral that the Fed deemed to be satisfactory, including securities and other types of financial instruments.496 Prior to 1991, the Fed could not accept

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489 Federal Deposit Insurance Corporation Improvement Act §§ 131(a), 143.
490 Richard Scott Carnell, A Partial Antidote to Perverse Incentives: The FDIC Improvement Act of 1991, 12 ANN. REV. BANKING L. 317, 327–57 (1993); see also U.S. DEP’T OF THE TREASURY, supra note 60, at 41 (recommending “prompt corrective action” for undercapitalized banks and “early resolution” for failing banks). As I have described in previous work, federal regulators expressly declined to apply FDICIA’s prompt corrective action rules when they used the first “stress test” to determine the capital adequacy of the 19 largest U.S. banks in early 2009. In contrast, regulators issued more than 1,400 prompt corrective action orders and other capital enforcement directives against smaller banks between 2008 and 2010. Wilmarth, Two-Tiered System, supra note 194, at 261, 269–70, 273–75.
491 Federal Deposit Insurance Corporation Improvement Act of 1991 § 141.
492 Carnell, supra note 490, at 363–64; Wilmarth, Too Big to Fail, supra note 47, at 995–96; see also U.S. DEP’T OF THE TREASURY, supra note 457, at 26–27 (recommending that “the FDIC should be required to use the least expensive resolution method” for failed banks, which would probably “result in more losses for uninsured depositors”).
493 U.S. DEP’T OF THE TREASURY, supra note 60, at 27.
494 Carnell, supra note 490 at 367–68; Wilmarth, Too Big to Fail, supra note 47, at 996 (quoting 12 U.S.C. § 1823(c)(4)(G)).
495 Wilmarth, Too Big to Fail, supra note 47, at 997.
496 FIN. CRISIS INQUIRY COMM’N (2010), supra note 430, at 3, 19.
securities as collateral for loans under Section 13(3).\textsuperscript{497} Goldman Sachs and other large securities firms lobbied for the amendment because of concerns created by the Fed’s failure to rescue Drexel Burnham from bankruptcy in 1990.\textsuperscript{498} Senator Christopher Dodd (D-CT) sponsored the amendment to Section 13(3), and he explained that the amendment would permit the Fed “to make fully secured loans to securities firms in instances similar to the 1987 stock market crash.”\textsuperscript{499}

In 2008, the Fed relied on its expanded lending authority under Section 13(3) to provide massive amounts of financial support to large securities firms — including securities broker-dealers that were affiliates of major banks — as well as AIG and other nonbanks.\textsuperscript{500} Morgan Ricks has suggested (and I agree) that FDICIA’s grant of “lender of last resort” authority to the Fed with regard to securities firms was a significant factor that encouraged the explosive growth of securities broker-dealers and their non-deposit liabilities (including commercial paper and repos) after 1991.\textsuperscript{501}

FDICIA did not include Treasury’s proposal for nationwide banking and branching.\textsuperscript{502} Community banks and their allies successfully defeated efforts by the George H.W. Bush Administration and big banks to incorporate that proposal in the 1991 legislation.\textsuperscript{503} As a result, Treasury’s interstate banking recommendation remained an active agenda item when the Clinton Administration took office in early 1993.\textsuperscript{504}

The Clinton Administration submitted an interstate banking bill to Congress in October 1993.\textsuperscript{505} Administration officials worked closely

\begin{footnotesize}
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\item 497 See generally id. at 19.
\item 498 Id.
\item 499 Id. (quoting 137 Cong. Rec. S18,619 (daily ed. Nov. 27, 1991) (remarks of Sen. Dodd)); see also RICKS, supra note 112, at 197–99 (discussing the significance of FDICIA’s expansion of the Fed’s emergency lending authority under Section 13(3)); see also WilmARTH, Transformation, supra note 25, at 304 n.369 (same).
\item 500 FIN. CRISIS INQUIRY COMM’N (2011), supra note 46, at 286–87, 294–95, 349–50, 354, 395; FIN. CRISIS INQUIRY COMM’N (2010), supra note 430, at 19, 21–28; RICKS, supra note 112, at 96–101; see WilmARTH, Two-Tiered System, supra note 194, at 262–63. The Dodd-Frank Act limited, but did not repeal, the Fed’s authority to make emergency loans to nonbank firms under Section 13(3). WilmARTH, Dodd-Frank’s Inadequate Response, supra note 68, at 1001–03.
\item 501 RICKS, supra note 112, at 198–99, 32–37.
\item 502 WilmARTH, Too Big to Fail, supra note 47, at 976–77, 979 n.80.
\item 505 Union Leader Corp., Interstate Banking Bill Hits Clinton’s Desk, N.H. continued . . .
\end{itemize}
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with the big-bank lobby to secure passage of Riegle-Neal in September 1994.\textsuperscript{506} Riegle-Neal authorized nationwide banking and branching, as the Treasury plan recommended.\textsuperscript{507} Community banks and consumer groups could not stop the legislation after the insurance industry saw “passage as inevitable, [and] dropped its opposition.”\textsuperscript{508} When President Clinton signed Riegle-Neal into law, he declared, “Our work is far from over,” and he promised to push Congress to approve further deregulation of the financial industry.\textsuperscript{509}

Riegle-Neal greatly accelerated a wave of consolidation that was already sweeping through the banking industry. In 1995, big banks announced nine mergers that ranked among the fourteen largest U.S. bank mergers up to that time.\textsuperscript{510} Seventy-four “megamergers” occurred between 1990 and 2005 in which both the acquiring and acquired banks held more than $10 billion of assets.\textsuperscript{511} During the same period, the ten largest U.S. banks more than doubled their share of total U.S. banking assets from twenty-five percent to fifty-five percent.\textsuperscript{512} The three largest U.S. banking organizations in 2007 — Citigroup, BofA, and JPMC — expanded rapidly after 1990, and each bank held more than $1.5 billion of assets at the end of 2007.\textsuperscript{513} Wachovia, the fourth-largest bank, also grew quickly and held almost $800 billion of assets at the end of 2007.\textsuperscript{514}

\textsuperscript{506} Id.; see also Jack Scism, NationsBank Chief Responsible for Bill, GREENSBORO (NC) NEWS & RECORD, Nov. 14, 1994 at 7, 1994 WLNR 4939717 (reporting that (i) “NationsBank’s chief lobbyist, J. Mark Leggett, headed a group of six big banks that tirelessly promoted the [Riegle-Neal] legislation on Capitol Hill” in conjunction with “the Bankers Roundtable, a trade group for the nation’s largest banks”; and (ii) NationsBank’s CEO, Hugh McColl, built such a close friendship with President Clinton that one opponent called Riegle-Neal “an early Christmas present” for McColl).

\textsuperscript{507} Wilmarth, Too Good to Be True, supra note 476, at 3–4, 9–10; Robert M. Garsson, President Clinton Signs Interstate Bill into Law, Saying It’s a First Step, AM. BANKER, Sept. 30, 1994, at 2, 1994 WLNR 2195295; Union Leader Corp., supra note 505.

\textsuperscript{508} The Morning Call, Inc., Clinton Signs Interstate Banking Bill, ALLENTOWN MORNING CALL, Sept. 30, 1994, at A10, 1994 WLNR 1953028.

\textsuperscript{509} Garsson, supra note 507.

\textsuperscript{510} Wilmarth, Too Good to Be True, supra note 476, at 11–12.

\textsuperscript{511} Wilmarth, Dark Side of Universal Banking, supra note 29, at 975–76; see also FIN. CRISIS INQUIRY COMM’N (2011), supra note 12, at 52–53.

\textsuperscript{512} FIN. CRISIS INQUIRY COMM’N (2011), supra note 12, at 52–53.

\textsuperscript{513} Wilmarth, Dark Side of Universal Banking, supra note 29, at 976.

\textsuperscript{514} Id.; see also FIN. CRISIS INQUIRY COMM’N (2011), supra note 12, at 53 (reporting that assets of the five largest U.S. banking organizations, including Wells Fargo, more than tripled between 1998 and 2007, rising from $2.2 trillion to $6.8 trillion).
The consolidation trend transformed the U.S. banking industry into a two-tiered structure with a “barbell” shape. A small group of giant megabanks occupied the top end of the barbell, and they controlled a substantial majority of the banking industry’s assets. Several thousand smaller, community-oriented banks were clustered at the lower end of the barbell, and their share of the industry’s assets steadily declined. As the largest banks exploded in size, they also achieved unprecedented political clout, as they showed when they convinced Congress to pass GLBA and CFMA.

C. In 1999, Congress Passed GLBA, Which Adopted the Treasury’s 1991 Proposal to Authorize Full-Scale Affiliations between Banks, Securities Firms, and Insurance Companies

The second central component of the 1991 Treasury deregulation plan was its proposal to repeal Glass-Steagall’s and BHCA’s anti-affiliation rules and to authorize financial holding companies that could own banks, securities firms, and insurance companies. The Treasury plan argued that unrestricted affiliations between banks and other providers of financial services would create “a stronger, more diversified financial system that will provide important benefits to the consumer” and respond effectively to “market innovation.”

Treasury’s 1991 report acknowledged that federal agency rulings already permitted banks and bank holding companies to engage “in a broad range of securities activities,” including securitization of loans as well as underwriting and dealing in bank-ineligible securities through Section 20 subsidiaries. However, those agency rulings imposed “numerous restrictions,” such as “strict ‘firewall’ requirements” that imposed significant constraints on transactions between banks and their securities affiliates. In Treasury’s view, the deregulation achieved through agency rulings was seriously flawed and incomplete because it had proceeded in “a piecemeal, inefficient,
and often irrational manner.”

Treasury’s 1991 report called on Congress to allow banks, securities firms, and insurance companies to establish full-scale affiliations under the common ownership of financial holding companies, “so that natural synergies could be realized.” Treasury predicted that businesses and consumers would benefit from “more financial vendors offering a greater variety of products at competitively lower prices.” In addition, financial holding companies would produce “a more stable stream of income,” thereby enhancing “the overall stability of financial markets.”

Treasury’s report recognized that the “federal safety net cannot be extended to [nonbank affiliates] without eroding market discipline, exposing the taxpayer to additional losses, and unfairly subsidizing the activities of financial affiliates.” The report acknowledged that transfers of funds from a bank to its nonbank affiliates could produce a situation in which (i) the federal safety net was “exposed to losses from affiliates” and (ii) the “bank’s funding advantages from the safety net could ‘leak’ into affiliated financial activities.” Treasury, therefore, recommended the use of “firewalls” to separate banks from their nonbank affiliates.

Treasury argued, however, that firewalls “should be kept to the minimum necessary to protect insured deposits and prevent [an] unfair funding subsidy,” and firewalls “should not restrict or impede operational, managerial, or marketing synergies between a bank and its financial affiliates.” In line with Greenspan’s 1990 testimony, Treasury’s 1991 report advised that the existing limits on affiliate transactions under Sections 23A and 23B of the Federal Reserve Act would be sufficient, particularly if regulators were given authority to impose additional “discretionary” restrictions on affiliate transactions.

FDICIA did not include Treasury’s financial holding company proposal. The House Banking Committee incorporated much of Treasury’s proposal into its bill, but the House Energy and Commerce

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523 Id. at XVIII-19.
524 Id. at XVIII-27 (alteration in original).
525 Id. at XVIII-32.
526 Id.
527 Id. at 58.
528 Id. at 59.
529 Id.
530 Id. at 60, XVIII-31.
531 Id. at 59.
Committee, led by Representative Dingell, imposed very strict limits on the securities and insurance activities that would be permissible for nonbank affiliates of banks. The resulting House bill was unacceptable to both Treasury and the big banks, and they abandoned their efforts to repeal Glass-Steagall’s and BHCA’s anti-affiliation rules in November 1991. The insurance industry and community banks worked together to stop the repeal legislation, while the securities industry was ambivalent and did little to support it.

Big banks and their political allies focused on interstate banking legislation until Congress passed Riegle-Neal in September 1994. In early 1995, the big-bank lobby launched a new campaign to pass “financial modernization” legislation that would tear down Glass-Steagall’s and BHCA’s structural barriers. Prospects for passage seemed favorable after Republicans captured control of the House in the 1994 midterm elections, and after Representative Dingell lost his blocking position as chairman of the House Energy and Commerce Committee. However, the insurance industry and community banks succeeded in blocking financial modernization bills during 1995 and 1996.

Congress also failed to pass financial modernization legislation in 1997 and 1998, but two major events occurred during those years that shifted the political landscape in favor of financial deregulation. First, after repeatedly losing legal challenges to federal agency rulings, large securities firms and insurance underwriters decided to join the big banks in pushing for repeal of Glass-Steagall’s and BHCA’s anti-affiliation rules. Securities firms and insurance underwriters endorsed the financial holding company concept because it created a “two-way street” that would enable them to conduct banking activities

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533 Suarez & Kolodny, supra note 448, at 21–22.
534 Id.
536 See generally FEIN, supra note 5, § 1.06(D).
538 FEIN, supra note 5, § 1.06(E).
539 Bradsher, supra note 537; FEIN, supra note 5, § 1.06(D)–(E); Suarez & Kolodny, supra note 448, at 26–28.
540 FEIN, supra note 5, § 1.06(F).
541 See id.
on equal terms with bank holding companies. The shift of securities firms and insurance underwriters to the pro-repeal side left insurance agents and community banks as the only major trade groups that opposed repeal.

The second decisive event occurred in April 1998, when Travelers and Citicorp announced their decision to merge under the name of “Citigroup,” thereby creating the world’s biggest financial institution. Travelers was a major insurance company that controlled a large securities broker-dealer (Salomon Brothers), while Citicorp was the largest U.S. bank holding company. The Citigroup merger created the first “universal bank” that could offer comprehensive banking, securities, and insurance services in the United States since the 1930s.

Citigroup’s co-leaders — Sanford (Sandy) Weill of Travelers and John Reed of Citicorp — declared that their new financial conglomerate would offer unparalleled convenience to their customers through “one-stop shopping” for a wide range of banking, securities, and insurance services. They also argued that Citigroup would have a superior ability to withstand financial shocks due to its broadly diversified activities. Sandy Weill proclaimed, “We are creating a model financial institution of the future. . . . In a world that’s changing very rapidly, we will be able to withstand the storms.” Thus, Citigroup’s founders cited the same anticipated benefits of universal banking that the 1991 Treasury report had trumpeted.

The creation of Citigroup was a very aggressive move that placed intense pressure on Congress to repeal Glass-Steagall’s and BHCA’s structural barriers. The proposed merger “challenge[d] both the statutory letter and regulatory spirit” of Glass-Steagall and BHCA. The sole source of statutory authority for the merger was “a temporary

542 See id.
543 Id.; Suarez & Kolodny, supra note 448, at 26–28.
544 Wilmarth, Citigroup, supra note 22, at 70.
546 Wilmarth, Citigroup, supra note 22, at 70; Wilmarth, Transformation, supra note 25, at 220.
548 Wilmarth, Citigroup, supra note 22, at 70.
549 Yvette D. Kantrow & Liz Moyer, Citi, Travelers: A Global Leader Takes Shape, Am. Banker Apr. 7, 1998 at 1, 1998 WLNR 2763775; see also Siconolfi, supra note 545 (stating that Reed and Weill were “betting that the broad services of the huge new firm could weather any future market swoons”).
550 Wilmarth, Citigroup, supra note 22, at 74.
exemption in [BHCA], which allowed newly-formed bank holding companies to retain nonconforming assets for up to five years after their creation.” 551 However, as a banking lawyer noted, that temporary exemption was “intended to provide an orderly mechanism for disposing of impermissible activities, not warehousing them in hopes the law would change so you could keep them.” 552

The Citigroup merger confronted Congress with a “Hobson’s choice” — either repeal Glass-Steagall’s and BHCA's anti-affiliation rules or force Citigroup, within five years, to divest all of its activities that were not permitted by Glass-Steagall and BHCA. 553 In blunter terms, the Citigroup deal put a gun to the head of Congress, and it did so with the full blessing of top government officials. Sandy Weill and John Reed consulted with Fed Chairman Alan Greenspan, Treasury Secretary Robert Rubin, and President Clinton before they announced the Citigroup merger. 554 All three officials endorsed the merger. 555 Based on those advance consultations, Reed told the press that Travelers and Citicorp were confident “there wasn’t a legal problem” in completing the merger. 556 The Fed approved the merger in due course, and the D.C. Circuit upheld the Fed’s approval. 557

The “advance clearance” that Travelers and Citicorp received from Clinton, Greenspan, and Rubin was “extraordinary” and, to my knowledge, unprecedented. 558 The kid-gloves treatment that government leaders provided to Travelers and Citicorp demonstrated the “powerful influence” that big banks and Wall Street firms could

551 Wilmarth, Citigroup, supra note 22, at 73; see also Wilmarth, Transformation, supra note 25, at 221 n.12 (discussing Section 4(a)(2) of BHCA, 12 U.S.C. § 1841(a)(2), which allows newly-organized bank holding companies to retain nonconforming assets for a two-year period and to request up to three one-year extensions of that period from the Fed).


553 Wilmarth, Citigroup, supra note 22, at 74.

554 See id.

555 MADRICK, supra note 12, at 311–13; Rehm, supra note 552; Wilmarth, Citigroup, supra note 22, at 74. Weill had approached Greenspan in connection with Travelers’ unsuccessful attempt to acquire JPMC in 1997, and Greenspan indicated to Weill at that time that the Fed would give Travelers the benefit of BHCA’s temporary exemption. MADRICK, supra note 12, at 309.

556 Rehm, supra note 552.

557 Indep. Cmty. Bankers of Am. v. Bd. of Governors, 195 F.3d 28, 31–32 (D.C. Cir. 1999) (upholding the Fed’s order approving the Citigroup merger because that order was in “literal compliance with § 4(a)(2)” of BHCA, and dismissing as irrelevant the likelihood that the merger would “put pressure on Congress to amend [BHCA]”).

558 Wilmarth, Citigroup, supra note 22, at 74.
wield in their dealings with politicians and regulators. As Jeff Madrick observed, the advance blessing for Citigroup provided “a stark example of the ease with which the powerful on Wall Street got the ear of key policymakers, and also how easily the Fed, through its rulings, could bypass the intentions of Congress.” For his part, Greenspan assured Reed and Weill, “I have nothing against size . . . [i]t doesn’t bother me at all.”

Citigroup and Weill promptly became the leading private-sector champions for repeal of the remaining obstacles to universal banking. Big banks, securities firms, and insurance companies joined with Citigroup in financing a campaign for GLBA’s passage that spent more than $300 million on lobbying and political campaign contributions. Greenspan and Rubin eagerly supported the financial industry’s efforts to get rid of the legal obstacles to universal banking. Greenspan argued that Glass-Steagall’s and BHCA’s anti-affiliation rules forced financial institutions “to take elaborate steps to develop and deliver new financial products in a manner that is . . . increasingly burdensome and serve[s] no useful public purpose.” In Greenspan’s view, those “archaic statutory barriers” threatened to “undermine the global dominance of American finance, as well as the continued competitiveness of our financial institutions.” He also hailed the benefits of “one-stop shopping” that universal banking would offer to businesses and consumers.

Rubin similarly contended that an increasing “convergence” between the business models of large banks and securities firms made “any legal separation of commercial and investment banking increasingly awkward and artificial.” He warned Congress that

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559 Id.; Wilmarth, Transformation, supra note 25, at 306.
560 MADRICK, supra note 12, at 313.
561 Id. (quoting Greenspan).
563 MADRICK, supra note 12, at 312–15; Scheer, supra note 562.
565 Id.
567 Financial Services Competitiveness Act Before the H. Comm. on Banking continued . . .
Glass-Steagall and BHCA imposed “unnecessary costs on the financial system” and could “conceivably impede safety and soundness by limiting revenue diversification.” 568 Rubin was confident that universal banks would provide “more integrated, convenient financial services to consumers and communities.” 569 He acknowledged “the legitimacy of the concerns that led to [the] enactment of Glass-Steagall.” 570 However, he believed those concerns could be “adequately addressed” by Sections 23A and 23B of the Federal Reserve Act as well as strong capital and regulatory standards. 571

Thus, Greenspan, Rubin, and the Clinton Administration enthusiastically embraced the perceived benefits of universal banking and worked hard to repeal Glass-Steagall’s and BHCA’s anti-affiliation rules. Rubin was a former co-chief executive of Goldman Sachs, and he maintained an extensive network of relationships with leaders of major banks and securities firms. 572 President Clinton maintained close friendships with leading financiers (including Sandy Weill and Hugh McColl), and he welcomed the political contributions his campaigns received from big banks, Wall Street firms, and their trade associations. 573 In May 1996, Clinton was the featured guest at a political fundraising event for leading bankers, which was held at the White House and hosted by the Democratic National Committee. 574


568 Id.
569 Id.
570 Id.
571 Id.
572 Wilmarth, Blind Eye, supra note 32, at 1409–11; Wilmarth, Citigroup, supra note 22, at 101.
573 JACOB S. HACKER & PAUL PIERSON, WINNER-TAKE-ALL POLITICS: HOW WASHINGTON MADE THE RICH RICHER--AND TURNED ITS BACK ON THE MIDDLE CLASS 247–50 (2010); JOHNSON & KWAK, supra note 518, at 93–104, 185–87; MADRICK, supra note 12, at 287, 313–15; Malone, supra note 518; Scheer, supra note 562; Scism, supra note 506. Rubin and Greenspan did have a significant jurisdictional battle over which federal agency should be given primary authority to regulate the new universal banks. Rubin argued that national banks should be allowed to conduct expanded powers through directly-owned financial subsidiaries, which would be regulated by the OCC (an autonomous unit within the Treasury Department). In contrast, Greenspan contended that broader powers should be granted only to nonbank subsidiaries of financial holding companies, which the Fed would regulate. GLBA’s final terms granted only limited powers to financial subsidiaries of national banks. In contrast, GLBA gave significantly broader powers to nonbank subsidiaries of financial holding companies and also gave the Fed primary authority to determine the scope of those powers. Suarez & Kolodny, supra note 448, at 27–31; Wilmarth, OCC’s Preemption Rules, supra note 225, at 277 n.203.
574 Stephen Labaton, A Clinton Social with Bankers Included a Leading continued . . .
Top executives from several of the nation’s largest banks attended the fund-raiser, along with Clinton, Rubin, other senior Treasury officials, and Comptroller of the Currency Eugene Ludwig (the senior regulator of national banks). The event included a discussion of strategies for repealing Glass-Steagall.

Congress approved GLBA in November 1999, due in large part to the Clinton Administration’s strong backing as well as the unified support of big banks, securities firms, and insurance underwriters. Insurance agents and community banks strongly opposed the legislation, and Republicans and Democrats disagreed over the standards that financial holding companies should be required to satisfy under the Community Reinvestment Act. As a result, final passage of GLBA did not come easily.

In October 1999, Citigroup hired Robert Rubin as its new co-chairman in the midst of prolonged political and financial debates over GLBA. Rubin’s stature as a former Treasury Secretary provided a “highly visible public endorsement” for Citigroup’s campaign to repeal Glass-Steagall. A few weeks later, when final negotiations on GLBA “appeared to reach an impasse,” Senator Phil Gramm (R-TX) arranged for Sandy Weill “to help broker a last-minute compromise between Republican congressional leaders and the Clinton Administration, thereby securing [GLBA’s] passage.”

During the congressional debates over GLBA, supporters of the legislation repeated the claims previously made by the 1991 Treasury report — and by Greenspan and Rubin — that the new financial holding companies would (i) “earn higher profits based on favorable economies of scale and scope,” (ii) “achieve greater safety by diversifying their activities,” (iii) offer “one-stop shopping” that would provide “increased convenience and lower costs for businesses and consumers,” and (iv) “compete with foreign universal banks” more

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575 Id.
576 Id.
577 Wilmarth, Citigroup, supra note 22, at 73–75; Wilmarth, Transformation, supra note 25, at 306–07.
579 Daniel J. Parks, United at Last, Financial Industry Pressures Hill to Clear Overhaul, 57 CONG. Q. WKLY. REP. 2373, 2373 (1999); Suarez & Kolodny, supra note 448, at 27–31.
580 Wilmarth, Citigroup, supra note 22, at 75.
581 Id.; Wilmarth, Transformation, supra note 25, at 306.
582 Wilmarth, Transformation, supra note 25, at 306–07.
effectively. GLBA’s supporters also argued that the legislation was needed to sweep away the “inefficient and costly” and potentially “unstable” loopholes that federal agency rulings had created, and to replace those loopholes with a clear, definitive legal framework authorizing full-scale affiliations between banks, securities firms, and insurance companies.

When he signed GLBA into law, President Clinton declared, “This is a very good day for the United States. . . . [W]e have done right by the American people and . . . we have increased the chances of making the next century an American century.” At the signing ceremony, Treasury Secretary Lawrence Summers similarly proclaimed, “With this bill, the American financial system takes a major step forward towards the 21st century. . . . I believe we have found the right framework for America’s future financial system.”

Phil Gramm, whose free-market zeal matched Greenspan’s, boasted at the signing ceremony that GLBA was “a deregulatory bill.” Gramm noted that “when Glass-Steagall became law, it was believed that government was the answer. . . . We are here to repeal Glass-Steagall because we have learned that government is not the answer.” A few months after GLBA’s passage, Gramm described Wall Street as “the very nerve center of American capitalism . . . to

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585 Press Release, Bill Clinton, President, Statement by President Bill Clinton at the Signing of the Financial Modernization Bill (Nov. 12, 1999).

586 Id.

587 Id.

me, that’s a holy place.”589

In contrast to the rosy predictions of GLBA’s supporters, GLBA’s opponents argued that “the new universal banks permitted by GLBA were likely to generate financial risks and speculative excesses similar to those that occurred during the 1920s.”590 Opponents contended that regulators would almost certainly protect the new universal banks as institutions that were TBTF.591 Opponents also warned that “removal of Glass-Steagall’s constraints might ultimately cause a financial crisis similar in magnitude to the Great Depression.”592

GLBA’s supporters acknowledged that GLBA should protect the federal safety net from the potential risks of securities and insurance activities, and should also prevent banks from transferring their safety-net subsidies to their securities and insurance affiliates.593 To accomplish those goals, GLBA relied primarily on “firewalls” resulting from (i) the separate corporate identities of banks and their nonbank affiliates, and (ii) the restrictions on affiliate transactions under Sections 23A and 23B of the Federal Reserve Act.594 However, as Joseph Stiglitz subsequently explained, the firewall arguments of GLBA’s supporters relied on “an obvious intellectual inconsistency.”595 If insured banks and the federal safety net needed

589 Lipton & Labaton, supra note 588 (quoting Gramm’s remarks at a Senate hearing in April 2000).
590 Wilmarth, Dark Side of Universal Banking, supra note 29, at 974 (summarizing arguments made by GLBA’s opponents).
591 Id. (same).
to be shielded from the risks posed by securities and insurance affiliates, “what were the benefits of integration?” If, on the other hand, Congress established only weak “Chinese walls” in order to promote desirable “economies of scope” across financial holding companies, that approach would obviously increase the risks to the FDIC and taxpayers and would also enable banks to transfer safety-net subsidies to their affiliates.

In 1995, Paul Volcker warned Congress that regulators would probably be forced to extend the federal safety net to protect large securities firms if they were allowed to affiliate with large banks. In testimony before the House Banking Committee, Volcker said:

[I]t is obvious that if you had a large investment bank allied with a large [commercial] bank, the possibility of a systemic risk arising is evident. . . . It may be even evident with the investment bank alone. We are trying to keep them out of the so-called safety net now, but certainly you cannot keep them out if they are combined with a banking institution.

GLBA’s supporters ignored Stigler’s paradox and Volcker’s warning, and Congress adopted the “limited” firewall approach, as Greenspan and Rubin had advocated. In contrast, Senator Paul Wellstone (D-MN), a strong opponent of GLBA, warned that the firewalls remaining after Glass-Steagall’s repeal would be “weak” and would probably disappear during a future financial crisis. Wellstone pointed out that Glass-Steagall was “one of several stabilizers” designed to prevent a second Great Depression, and GLBA would “repeal that stabilizer without putting any comparable safeguard in place.”

Saule Omarova has shown just how porous and ineffective the

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596 Id. at 159–61.
597 Id.
598 SILBER, supra note 91, at 275, 419 n.5 (quoting Volcker’s testimony before the House Committee on Banking and Financial Services in April 1995).
599 Id.
600 See supra notes 434–39, 571 and accompanying text (discussing Greenspan’s and Rubin’s recommendation for “limited” firewalls); Wilmarth, Transformation, supra note 25, at 457 (questioning “whether regulators and lobbyists for the financial services industry actually believed in the virtues of corporate separation during the 1990s, or whether they simply viewed the ‘firewall’ argument as a convenient tool to help persuade Congress that [GLBA] would not create undue risks.”).
602 Id.
Section 23A firewall proved to be. Section 23A is not an absolute barrier to the transfer of safety-net subsidies because it permits banks to transfer some of their cost-of-funding advantages to their affiliates. Under Section 23A, a bank may extend credit to, and may purchase assets from, its nonbank affiliates as long as the bank complies with specified quantitative limits, collateral requirements, and qualitative conditions. The scope of Section 23A is limited by a number of statutory exemptions, which provide interpretive challenges and opportunities for arbitrage. In addition, the Fed possessed broad, unilateral, authority to waive Section 23A’s requirements until 2010. Thus, as Alan Greenspan admitted in his 1987 testimony, the “complexity” of Sections 23A and 23B made both statutes vulnerable “to avoidance by creative interpretation, particularly in times of stress.”

The first acid test of the post-GLBA firewalls occurred during the terrorist attacks on the World Trade Center on September 11, 2001. When the attacks threatened to disrupt financial markets on Wall Street, the Fed flooded the financial markets with liquidity by purchasing $150 billion of government securities and by extending more than $45 billion of discount window loans to banks. The Fed also “suspended” Section 23A’s limits on affiliate transactions and

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603 See Omarova, supra note 594, at 1688–89.
604 Id. at 1690.
605 Id. at 1692–94.
606 Id. at 1697–1700, 1706–09; Wilmarth, Transformation, supra note 25, at 456.
607 Omarova, supra note 594, at 1701. Section 23B requires affiliate transactions to be conducted on arm’s-length, market-based terms, but Section 23B does not impose additional quantitative limits on affiliate transactions; id. at 1693–94; see also Carpenter & Murphy, supra note 5, at 23–25 (discussing Sections 23A & 23B). The Dodd-Frank Act limited, but did not abolish, the Fed’s authority to grant exemptions and waivers from Section 23A’s requirements. Omarova, supra note 594, at 1701, 1766–68.
608 Legislative Proposals to Restructure our Financial System, Before the Comm. on Banking, Housing, and Urban Affairs, 100th Cong. 20 (1987) (statement by Alan Greenspan, Chairman, Board of Governors of the Federal Reserve System); see also supra notes 434–41 above and accompanying text (discussing the context of Greenspan’s 1987 testimony); see also Wilmarth, Transformation, supra note 25, at 456 (noting that “regulators and analysts have acknowledged that . . . the restrictions in Sections 23A and 23B are complicated and difficult to enforce”).
609 Arthur E. Wilmarth, Jr., Subprime Crisis Confirms Wisdom of Separating Banking and Commerce, 27 BANKING & FIN. SERVS. POL’Y REP. 1, 9 (2008) (following the terrorist attacks on September 11, 2001, the Board suspended Section 23A’s restrictions on affiliate transactions between large banks and their securities affiliates).
“urged major banks to make large transfers of funds to their securities affiliates.” In my 2002 article, I suggested that the Fed’s Section 23A waivers on 9/11 indicated that “the [Fed] views the survival of major financial conglomerates as an indispensable element of its broader mission to preserve market stability. Market participants therefore have strong reasons to expect that the TBTF policy will be applied to all important subsidiaries of leading financial holding companies.”

As Saule Omarova has shown, the Fed subsequently acted in precisely the way I anticipated in 2002. The Fed repeatedly waived Section 23A’s restrictions to assist large financial institutions as they expanded and consolidated their operations between 2000 and 2007. The Fed granted even broader waivers of Section 23A’s limitations after the financial crisis began in mid-2007, so that major banks could rescue their threatened securities affiliates and MMMFs. The Fed’s extraordinary waivers after mid-2007 permitted “massive transfers of funds” from large banks to their nonbank affiliates in ways that “purposely exposed banks to risks associated with their affiliates’ nonbanking business and transferred [the] federal subsidy outside the [banking] system.”

The Fed’s large-scale waivers of Section 23A after the financial crisis broke out in mid-2007 permitted “massive transfers of funds” from large banks to their nonbank affiliates in ways that “purposely exposed banks to risks associated with their affiliates’ nonbanking business and transferred [the] federal subsidy outside the [banking] system.”

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611 Wilmarth, *Transformation*, supra note 25, at 456–57, 472; see also Report from the President: Responding to September 11 and Future Prospects for the New York Regional Economy, in 2001 Annual Report, FED. RES. BANK OF N.Y. 1, 3, 7–9 (2001), https://www.newyorkfed.org/medialibrary/media/aboutthefed/annual/annual01/report.pdf (describing how the New York Fed “stave[d] off a potential liquidity crisis that could have posed a systemic risk” on 9/11 by (i) “inject[ing] tens of billions of dollars into the financial system through discount window loans [that reached $46 billion on September 12, 2001],” and “open market operations” in which the Fed purchased Treasury bonds from primary dealers, and (ii) providing “appropriate flexibility” under Section 23A, which allowed banks to “extend credit” to their securities affiliates in view of “the difficult conditions in government securities and money markets”).


613 Omarova, *supra* note 594, at 1706–29. For example, in 2006 the Fed granted waivers under Section 23A that enabled Citigroup to transfer more than $17 billion of subprime mortgages from its nonbank mortgage lending subsidiaries to Citibank, its flagship bank. Those transfers significantly increased Citibank’s losses from subprime mortgages after the financial crisis broke out in mid-2007. Id. at 1712–17.

614 See id. at 1729–50. In addition, the Fed approved broad waivers of Section 23A to help Goldman Sachs and Morgan Stanley convert to financial holding companies, and to enable GMAC to provide vehicle financing to General Motors’ customers in conjunction with the federal government’s rescue of General Motors. Id. at 1750–61.

615 Id. at 1762–63.
crisis broke out were part of a comprehensive series of rescue measures that bailed out large financial conglomerates in the banking, securities, and insurance sectors.\textsuperscript{616} Those bailouts “turned to ashes” the promises made by Citigroup’s founders – and by GLBA’s supporters – that Glass-Steagall’s repeal would usher in a new era of greater economic prosperity and financial stability while avoiding any extension of the federal safety net beyond the traditional banking system.\textsuperscript{617} GLBA’s opponents proved to be highly prescient when they warned that TBTF bailouts of large financial conglomerates would almost certainly occur if Congress repealed Glass-Steagall. On the evening when the House of Representatives passed GLBA, Congressman Dingell declared:

[W]hat we are creating now is a group of institutions which are too big to fail. . . . Taxpayers are going to be called upon to cure the failures we are creating tonight, and it is going to cost a lot of money, and it is coming. Just be prepared for those events.\textsuperscript{618}

In the aftermath of the financial crisis, two leading proponents of universal banking admitted that TBTF bailouts were the price that society must pay to secure the elusive benefits of global universal banks. In a private interview, Robert Rubin stated: “Too big to fail isn’t a problem with the system. It is the system. You can’t be a competitive global financial institution serving global corporations of scale without having a certain scale yourself. The bigger multinationals get, the bigger financial institutions will have to get.”\textsuperscript{619}

In testimony before a House of Lords subcommittee in 2014, HSBC chairman Douglas Flint acknowledged that universal banks received an “implicit subsidy” during the financial crisis.\textsuperscript{620} The public “subsidy” for universal banks resulted from the fact that “investment banking operations were alongside society’s deposits,
[and] there was an implicit underwriting of the debt within the [combined] operation because one would not risk the systemic panic that would happen if people thought their deposits were at risk."\textsuperscript{621} According to Flint, that “subsidy” is an inevitable charge that “society” must pay to maintain a financial system that includes large universal banks: “At the end of the day, the burden of failure [of a universal bank] rests with society. Whether you take it out of society’s future income through taxation or whether you take it out through their pensions or savings, society is bearing the cost.”\textsuperscript{622}

I have argued elsewhere that we must reject the TBTF “price” of universal banks, or we will continue to pay that price during future financial crises.\textsuperscript{623} For present purposes, it is sufficient to note that GLBA’s supporters assured the American people that they would not pay such a price, while GLBA’s opponents correctly predicted that TBTF bailouts of financial holding companies were virtually certain to occur if Congress repealed Glass-Steagall.\textsuperscript{624}

**D. Congress Enacted CFMA to Provide “Legal Certainty” for OTC Derivatives**

The final element of the deregulation campaign pursued by large financial institutions was to insulate their OTC derivatives activities from substantive regulation by the CFTC or SEC.\textsuperscript{625} Markets for OTC derivatives expanded rapidly during the 1990s, and those markets became much larger in volume than markets for exchange-traded derivatives.\textsuperscript{626} The largest U.S. banks and securities dealers controlled about forty percent of the global OTC derivatives market in 1998.\textsuperscript{627} Derivatives activities produced $46 billion of revenues for U.S. bank dealers between 1996 and 2000 and accounted for six percent of the total revenues of the seven largest bank dealers during that period.\textsuperscript{628} However, as described above, the ability of OTC derivatives to escape

\textsuperscript{621} Id. (same).

\textsuperscript{622} Id. at 64 (same).

\textsuperscript{623} See Wilmarth, Citigroup, supra note 22, at 132, 136–37.

\textsuperscript{624} See Wilmarth, Dark Side of Universal Banking, supra note 29, at 973–75.

\textsuperscript{625} See infra notes 651–54, 667, 711, 746–55 and accompanying text.

\textsuperscript{626} PWGFM, Over-the-Counter Derivatives, supra note 258, at 4 (stating that the total notional value of OTC derivatives reached $80 trillion in 1998, compared with $13.5 trillion for exchange-traded futures and options); see also Wilmarth, Transformation, supra note 25, at 334 n.489 (stating that the total notional value of OTC derivatives grew from $7 trillion in 1989 to $88 trillion at the end of 1999).


\textsuperscript{628} Wilmarth, Transformation, supra note 25, at 337.
most types of regulation depended on a tenuous exemption approved by the CFTC in 1993.\textsuperscript{629} The explosive growth of derivatives markets after the mid-1980s was accompanied by numerous warning signs about their risks.\textsuperscript{630} The first danger signal occurred when “portfolio insurance” failed during the stock market crash of October 1987.\textsuperscript{631} Portfolio insurance was a derivatives-based hedging strategy that was “designed to protect a stock portfolio from dropping below a prespecified floor value.”\textsuperscript{632} Portfolio insurance used short sales of exchange-traded stock index futures to offset declines in stock prices.\textsuperscript{633} Portfolio insurance was the harbinger of a “brave new world of synthetic instruments [based on] dynamic trading strategies.”\textsuperscript{634}

Portfolio insurance had “all the potential pitfalls of any hedging strategy,” because it depended on accurate predictions of future market volatility as well as a “liquid” market.\textsuperscript{635} When the stock market began to crash in October 1987, portfolio insurance triggered huge volumes of sell orders for stock index futures, and liquidity quickly disappeared in the futures markets.\textsuperscript{636} There was very little buyer demand for stock index futures, and the collapse of prices for stock index futures helped to drive down prices in the stock market.\textsuperscript{637} “Many observers, including the Brady Commission, concluded that portfolio insurance increased the severity of the crash by magnifying selling pressures in both the stock market and the futures markets.”\textsuperscript{638}

During the 1990s, numerous scandals and large trading losses connected to OTC derivatives raised even greater public concerns.\textsuperscript{639} The Fed’s unexpected decision to increase short-term interest rates in

\textsuperscript{629} See supra notes 273–75 and accompanying text (discussing the CFTC’s 1993 exemption rule).


\textsuperscript{633} Id. at 9–11; Carlson, supra note 631, at 16.

\textsuperscript{634} BOOKSTABER, supra note 632, at 11.

\textsuperscript{635} Id. at 14.

\textsuperscript{636} Carlson, supra note 631, at 16.

\textsuperscript{637} BOOKSTABER, supra note 632, at 14–31.

\textsuperscript{638} Wilmarth, Transformation, supra note 25, at 341.

1994 inflicted large losses on a wide variety of institutional investors who bought highly-leveraged OTC interest-rate derivatives from bank dealers.\textsuperscript{640} Gibson Greetings, Procter & Gamble, and several other companies sued Bankers Trust, alleging that the bank sold them complex interest-rate derivatives without disclosing the embedded risks.\textsuperscript{641} Bankers Trust paid more than $250 million to settle those lawsuits and to cover civil penalties assessed by the CFTC and SEC.\textsuperscript{642} Similarly, Orange County, California sued Merrill Lynch after losing $1.6 billion on highly-leveraged interest-rate derivatives purchased from Merrill.\textsuperscript{643} Merrill ultimately paid $470 million to settle civil, criminal, and SEC claims related to the Orange County debacle.\textsuperscript{644} In 1995, Barings Bank, a prominent U.K. investment bank, failed after losing more than $1.4 billion on speculative derivatives trades made by Nicholas Leeson, the general manager of Barings’ Singapore subsidiary.\textsuperscript{645}

The foregoing events and other derivatives-related problems attracted the attention of policymakers. The U.S. General Accounting Office issued a study warning that OTC derivatives could create serious systemic hazards due to the high concentration of OTC derivatives exposures within a small group of large banks and securities firms, as well as regulatory gaps and weaknesses.\textsuperscript{646} Members of Congress introduced four bills calling for stronger regulation of OTC derivatives.\textsuperscript{647}

In response to this threat of federal regulation, the International Swaps and Derivatives Association (ISDA) and its allies sprang into action. ISDA represented the major banks and securities firms that were large dealers in OTC derivatives, as well as leading corporate

\textsuperscript{641} Carruthers, supra note 639, at 394.
\textsuperscript{642} See Wilmarth, Transformation, supra note 25, at 362.
\textsuperscript{643} See id. at 364–65.
\textsuperscript{644} Id. at 364. For a detailed account of the scandals and lawsuits surrounding the sale of leveraged interest-rate derivatives by Bankers Trust and Merrill Lynch see FRANK PARTNOY, INFECTIOUS GREED; HOW DECEIT AND RISK CORRUPTED THE FINANCIAL MARKETS 49–61, 112–29, 163–71 (Henry Holt, 1st ed., 2003).
\textsuperscript{645} PARTNOY, supra note 644, at 228–29, 240–44; Wilmarth, Transformation, supra note 25, at 351.
\textsuperscript{646} Henry C.K. Liu, OTC Derivatives Market Reform (Nov. 24, 2009), http://www.henryckliu.com/page211.html; see also Wilmarth, Transformation, supra note 25, at 332–35, 354, 368 (discussing findings made by the GAO and other analysts concerning the risks created by OTC derivatives).
\textsuperscript{647} MCLEAN & NOCERA, supra note 128, at 66–68; PARTNOY, supra note 644, at 141–54; TETT, supra note 259, at 36–37.
end-users and institutional investors. ISDA’s chairman, Mark Brickell, was a JPMC executive. Brickell had unlimited faith in the wisdom of markets, and he once said, “I am a great believer in the self-healing power of markets. . . markets can correct excess far better than any government. Market discipline is the best form of discipline there is.”

Brickell and ISDA launched a “tenacious campaign” to block any regulation of OTC derivatives, and ISDA’s efforts received strong support from the Clinton Administration and Alan Greenspan. ISDA and other big-bank trade associations argued that regulation of OTC derivatives would impose unwarranted costs and stifle innovations in risk management by financial institutions. Echoing ISDA’s themes, Greenspan warned Congress against passing legislation that would create “a regulatory regime that is itself ineffective and that diminishes the effectiveness of market discipline.” ISDA blocked all four proposed bills dealing with OTC derivatives, thereby achieving “one of the most startling triumphs for a Wall Street lobbying campaign in the twentieth century.”

Derivatives problems persisted, however. Dealers and end-users suffered significant derivatives-related losses during the Mexican and East Asian crises of 1995 and 1997. For example, JPMC paid almost $600 million to settle lawsuits brought by several Korean banks and securities firms after they incurred large losses on OTC currency swaps they bought from JPMC.

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In 1998, a new regulatory threat appeared. At a contentious meeting in April, CFTC Chairman Brooksley Born received strong warnings from Greenspan, Rubin, and SEC Chairman Arthur Levitt not to proceed with her plan to consider new regulations for OTC

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650 Id. at 31–32 (quoting Brickell).
651 MCLEAN & NOCERA, supra note 128, at 64, 66–68.
652 PARTNOY, supra note 644, at 141–54.
653 TETT, supra note 259, at 38–40 (quoting Greenspan’s testimony in 1994).
654 MCLEAN & NOCERA, supra note 128, at 64, 66–68; see also PARTNOY, supra note 644, at 141–54; see also TETT, supra note 259, at 38–40.
655 Wilmarth, Transformation, supra note 25, at 311, 346.
656 Id. at 365. For additional discussion of derivatives-related problems that occurred between 1995 and 1997, see PARTNOY, supra note 644, at 228–29, 235–61.
derivatives.\(^\text{657}\) Despite that warning, the CFTC issued a “Concept Release” in May 1998.\(^\text{658}\) The Concept Release requested public comment on whether the CFTC should consider issuing new rules for OTC derivatives.\(^\text{659}\)

The Concept Release stated that the CFTC did not have any “preconceived result in mind.”\(^\text{660}\) However, the CFTC pointed out that “the explosive growth in the OTC market in recent years has been accompanied by an increase in the number and size of losses even among large and sophisticated users” of derivatives.\(^\text{661}\) Those losses and other problems indicated “the need to review the current exemptions” for OTC derivatives under the CFTC’s 1993 rule, and to consider whether the CFTC should modify those exemptions in order “to enhance the fairness, financial integrity, and efficiency of this market.”\(^\text{662}\)

Rubin, Greenspan, and Levitt responded to the Concept Release by issuing a “blistering” joint statement.\(^\text{663}\) The three officials expressed “grave concerns” about the Concept Release, and they “seriously question[ed] the CFTC’s jurisdiction in this area.”\(^\text{664}\) The three officials were “very concerned” that the Concept Release would “increase the legal uncertainty concerning certain types of OTC derivatives.”\(^\text{665}\)

Despite the strong opposition voiced by Rubin, Greenspan, and Levitt, Brooksley Born refused to withdraw the CFTC’s Concept Release.\(^\text{666}\) ISDA and its allies immediately began to lobby Congress for legislation that would impose a moratorium on the CFTC’s authority to regulate OTC derivatives.\(^\text{667}\) The Treasury, Fed, and SEC


\(^{658}\) 1998 CFTC Concept Release, supra note 271.

\(^{659}\) Id.

\(^{660}\) Id. at 26,114.

\(^{661}\) Id. at 26,119.

\(^{662}\) Id.; see also supra notes 273–75 and accompanying text (discussing the CFTC’s 1993 exemption rule).

\(^{663}\) Anthony Faiola et al., What Went Wrong, WASH. POST (Oct. 15, 2008), http://www.washingtonpost.com/wp-dyn/content/article/2008/10/14/AR2008101403343.html; see also MCLEAN & NOCERA, supra note 128, at 105–06.


\(^{665}\) Id.

\(^{666}\) See, e.g., Faiola et al., supra note 663.

\(^{667}\) See, e.g., id.; see also MCLEAN & NOCERA, supra note 128, at 106.
eagerly supported the proposed moratorium. At a Senate hearing in July 1998, Treasury Deputy Secretary Lawrence Summers declared that the “dramatic growth of the [OTC] market in recent years is testament not merely to the dynamism of modern financial markets but to the benefits that derivatives provide for American businesses.”

Summers argued that the CFTC’s Concept Release “cast the shadow of regulatory uncertainty over an otherwise thriving market” and created “the risk that the U.S. will see its leadership position in derivatives erode” as dealers and end-users moved their derivatives activities to foreign countries. He maintained that there was “no clear evidence of a need for additional regulation of the institutional OTC derivatives market,” because “parties to these kinds of contract[s] are largely sophisticated financial institutions that would appear to be eminently capable of protecting themselves from fraud and counterparty insolvencies and . . . are already subject to basic safety and soundness regulation under existing banking and securities laws.”

Greenspan testified at the same Senate hearing, and he fully concurred with Summers’ views. Greenspan contended that “aside from safety and soundness regulation of derivatives dealers under the banking or securities laws, regulation of derivatives transactions that are privately negotiated by professionals is unnecessary.” To support that claim, Greenspan declared:

Professional counterparties to privately negotiated contracts . . . have demonstrated their ability to protect themselves from losses from fraud and counterparty insolvencies. They have managed credit risks quite effectively through careful evaluation of counterparties, the setting of internal credit limits, and judicious use of netting and collateral agreements. In particular, they have insisted that dealers have financial strength sufficient to warrant a credit rating of A or higher.

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669 Id.
670 Id.
672 Id.
673 Id. SEC Chairman Arthur Levitt also testified at the July 1998 Senate hearing. He praised OTC derivatives as reflections of “the unique strength and
Two months later, the crisis surrounding Long-Term Capital Management (LTCM) revealed that Summers’ and Greenspan’s faith in the effectiveness of market discipline for OTC derivatives was completely unfounded.\(^{674}\) LTCM, a prominent hedge fund, was founded in 1994 by “a dazzling array of partners,” including Nobel Prize laureates Myron Scholes and Robert Merton.\(^{675}\) Together with Fischer Black, Scholes and Merton pioneered “the modern option pricing and risk management theories” that underlay much of the OTC derivatives market.\(^{676}\) LTCM’s other founders included former Fed vice chairman David Mullins and John Meriweather, the leader of Salomon Brothers’ “legendary” bond-trading team during the 1980s.\(^{677}\) Meriweather recruited several members of that team to join him at LTCM.\(^{678}\)

LTCM produced large profits between 1994 and 1997 by using highly-leveraged, speculative trading strategies that relied heavily on OTC derivatives.\(^{679}\) LTCM’s profits “caused the fund's investors, lenders, and counterparties to ask few questions about the risks inherent in its capital position and trading strategy.”\(^{680}\) In early 1998, LTCM held about $5 billion in equity capital, while “its huge investment portfolio included $125 billion of securities, including large amounts of debt securities borrowed from commercial and investment banks under repurchase agreements and derivatives having aggregate notional values of $1.25 trillion.”\(^{681}\)

LTCM’s “primary strategy” during 1998 was to make

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\(^{675}\) Id. at 346.

\(^{676}\) Id.

\(^{677}\) Id.; see also PARTNOY, supra note 644 at 86, 110–11 (describing LTCM's formation); see also Opening Statement of Chairwoman Marge Roukema, Financial Institutions and Consumer Credit Subcommittee of the House Committee on Banking and Financial Services (Mar. 24, 1999) 1999 WL 179223 (stating that “LTCM was considered to be the Cadillac of Hedge Funds. It had star quality.”).


\(^{679}\) Id. at 346–47.

“‘convergence-arbitrage’ trades, in which it sought to take advantage of . . . pricing discrepancies between higher-risk, private-sector debt securities and lower-risk government bonds in both domestic and overseas markets.”\textsuperscript{682} LTCM expected that global market conditions would improve in 1998, due to the positive effects of rescue programs organized by the International Monetary Fund (IMF) and major industrial nations for East Asian countries that encountered severe difficulties in 1997.\textsuperscript{683} LTCM believed that credit spreads between risky and “safe” bonds would narrow in 1998, and the fund also “aggressively sold equity options because it believed that volatility in the equity markets would decline.”\textsuperscript{684} The fund's traders based their trading positions on “value at risk” (VAR) models derived from Scholes' and Merton's theoretical work.\textsuperscript{685} LTCM’s models indicated that disruptive events like a sovereign bond default or a stock market crash were very unlikely to occur in 1998.\textsuperscript{686}

In August 1998, Russia devalued the ruble and defaulted on debt owed to foreign creditors.\textsuperscript{687} The IMF did not intervene with a rescue package, as many market participants expected.\textsuperscript{688} Russia’s devaluation and debt default “triggered a global ‘flight to quality’ as investors frantically sought to buy ‘safe’ and highly liquid securities (especially U.S. treasury bonds) while unloading their positions in illiquid, high-risk securities or related derivatives. Yield spreads between high-risk and low-risk debt securities widened dramatically, and the volatility of equity markets soared.”\textsuperscript{689} Those events dealt “a fatal blow to LTCM’s ‘convergence’ strategy” and doomed the fund.\textsuperscript{690} Scholes later admitted that “the VAR models used by LTCM and other major financial institutions had failed to anticipate the ‘liquidity risk’ that suddenly appeared in August 1998.”\textsuperscript{691}

By mid-September, LTCM had lost $4.4 billion of its capital and

\textsuperscript{682} Wilmarth, \textit{Transformation, supra} note 25, at 347.
\textsuperscript{683} \textit{Id.} at 310–12, 312 n.391, 347.
\textsuperscript{684} \textit{Id.} at 347.
\textsuperscript{685} \textit{Id.}
\textsuperscript{686} \textit{Id.; see also} PWGFM, \textit{Hedge Funds, supra} note 681, at 11–12, 15–16 (describing LTCM’s trading strategy in 1998).
\textsuperscript{687} Wilmarth, \textit{Transformation, supra} note 25, at 236, 312 n.391, 347–48.
\textsuperscript{688} \textit{Id.}
\textsuperscript{689} \textit{Id.} at 348.
\textsuperscript{690} \textit{Id.}
\textsuperscript{691} \textit{Id.; see also} Rüdiger Fahlenbach, et al., \textit{This Time Is the Same: Using Bank Performance in 1998 to Explain Bank Performance During the Recent Financial Crisis} 7–8 (Charles A. Dice Center Working Paper 2011-10, June 2011), \url{http://ssrn.com/abstract=1779406} (describing the global financial crisis triggered by Russia's devaluation and default).
appealed to the Fed for help. The Fed concluded that “a failure by LTCM to fulfill its derivatives contracts and securities repurchase agreements could paralyze global financial markets” by setting off a “chain reaction of failures among large [derivatives] dealers” as well as panicked, “fire-sale” liquidations of securities and other financial assets connected to OTC derivatives. Federal regulators also determined that a number of major banks and securities firms had engaged in “herd behavior” by attempting to copy LTCM’s trades, and those institutions were exposed to the same types of losses that crippled LTCM. Regulators feared that LTCM’s failure could create a systemic crisis in global financial markets and could threaten the survival of large banks and securities firms.

To forestall such a crisis, the Fed took the extraordinary action of cutting short-term interest rates three times in seven weeks. The Fed also arranged an emergency rescue of LTCM by fourteen of the largest U.S. banks and securities firms. The rescue group injected $3.6 billion of new capital into LTCM in return for ninety percent of the fund’s equity. The LTCM debacle confirmed “prior warnings that the rapid growth of OTC derivatives would aggravate systemic risk in the financial markets.” The LTCM crisis also demonstrated that neither regulators nor market participants understood the location, magnitude, or potential correlations of LTCM’s risk exposures in OTC derivatives. The near collapse of AIG in 2008 revealed the same type of risk assessment failures by regulators and market participants.

The 1998 financial crisis inflicted severe losses on Citigroup, BofA, Bankers Trust, and a number of other domestic and foreign financial conglomerates. Given the weakened condition of large

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692 Wilmarth, Transformation, supra note 25, at 348.
693 Id. at 370–72.
694 Id. at 349.
695 McLean & Nocera, supra note 128, at 106–07; Partnoy, supra note 643, at 251–63 (describing LTCM’s plight and the potential consequences of LTCM’s failure); Wilmarth, Transformation, supra note 25, at 348–49, 370–71 (same).
697 Id. at 348, 371.
698 Id.
699 Id. at 372; see also PWGFM, Hedge Funds, supra note 681, at 12–14, 17–21 (describing the concerns about systemic risk that led to the rescue of LTCM).
financial institutions and the highly-stressed circumstances in many financial markets, the Fed felt obliged to take extraordinary measures to prevent the crisis from becoming a full-fledged global financial panic.\(^{703}\)

In my view, the 1998 crisis should be viewed as a precursor and dress rehearsal for the global financial crisis of 2007–09. However, market participants and policymakers failed to apply the lessons they should have learned from the 1998 crisis, and they did not build adequate defenses to deal with the next decade’s crisis. A 2011 study determined that large banks and securities firms that suffered the greatest declines in stock market value during the 1998 crisis also recorded the worst stock market performances in 2007 and 2008.\(^{704}\) Thus, large financial institutions that incurred severe losses in 1998 “did not appear to subsequently alter the business model or to become more cautious regarding their risk culture” prior to the outbreak of the global financial crisis in 2007.\(^{705}\) The extraordinary measures that the Fed took in 1998 to stabilize financial markets and to help rescue LTCM may have caused large banks and securities firms to believe that they did not need to change their business models or risk profiles.\(^{706}\) They may well have expected that the Fed would intervene to protect major financial firms during any similar future crisis.\(^{707}\)

Similarly, the Financial Crisis Inquiry Commission determined that the 1998 financial crisis (i) did not persuade large financial institutions to make any significant changes in the high-risk strategies that caused them to incur severe losses in 1998, and (ii) did not cause financial regulators to insist on such changes by the institutions they

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\(^{703}\) Id. at 236–37, 348–49, 370–72, 375–77, 470–71 (discussing the Fed’s responses to the severe threats to financial stability created by the 1998 crisis); see also PWGFM, Hedge Funds, supra note 681, at 12–14, 17–21 (same).

\(^{704}\) See Fahlenbach et al., supra note 691, at 12–14 (explaining that the worst performers during both periods were institutions that grew faster, operated with higher leverage, and relied more heavily on short-term financing).

\(^{705}\) Id. at 25 (alteration in original).

\(^{706}\) See id. at 15.

\(^{707}\) See id. (finding that the connection between bad performance in 1998 and similarly poor performance in 2007–08 was stronger among large financial institutions, suggesting that big institutions assumed they were TBTF and “felt less compelled to change their business model after the 1998 crisis, because they were reasonably certain to receive federal assistance during the next crisis”); see also FIN. CRISIS INQUIRY COMM’N (2011), supra note 12, at 58 (quoting prominent bankruptcy attorney Harvey Miller, who stated that market participants “expected the Fed to save Lehman [in 2008], based on the Fed’s involvement in LTCM’s rescue”).
A reasonable observer might well conclude that the 1998 crisis was the dead canary in the mine, or the tree falling in the forest, that advocates of “financial modernization” were determined neither to see nor hear.

Someone who knew nothing about the politics of OTC derivatives might reasonably assume that the LTCM debacle would have caused the Clinton Administration and Congress to join with Brooksley Born in crafting new regulations to control the risks of OTC derivatives. Of course, nothing like that happened. Only a few policymakers publicly agreed with Born that LTCM’s collapse demonstrated the need for new rules governing OTC derivatives. Opponents of stronger regulation dismissed any connection between LTCM’s failure and either (i) LTCM’s enormous positions in OTC derivatives or (ii) the absence of regulation for OTC derivatives. The derivatives lobby “besieged Congress with appeals” to block the CFTC from adopting any new regulations for OTC derivatives, and Congress quickly imposed a temporary moratorium on such measures.

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709 Faiola, supra note 663; Goodman, supra note 657.
710 Id.; MCLEAN & NOCERA, supra note 128, at 107–08. Compare Testimony of Brooksley Born, Chairperson, Commodity Futures Trading Commission, Before the Subcommittee on Capital Markets, Securities, and Government Sponsored Enterprises of the Committee on Banking and Financial Services (Mar. 25, 1999), 1999 WL 191046 (stating “[t]he LTCM episode demonstrates the unknown risks that the OTC derivatives market may pose to the U.S. economy and to financial stability around the world. It illustrates the lack of transparency, excessive leverage, and insufficient prudential controls in this market as well as the need for greater coordination and cooperation among domestic and international regulators.”), with Coalition of OTC Derivatives Dealers, Testimony of a Coalition of Investment and Commercial Banks regarding Commodity Exchange Act Reauthorization before the Subcommittee on Risk Management, Research and Specialty Crops, United States House of Representatives (May 20, 1999), 1999 WL 321618 (contending that “[n]o case has been made that additional specific regulation of [OTC derivatives dealers] is necessary or would provide any significant benefit. Market discipline has generally had a significant positive impact on participants in these markets. Although the events of last year demonstrate that there have been private sector lapses in credit risk management discipline, these weaknesses were not in any way associated with the presence or absence of federal oversight.”), and Opening Statement of Senator Dick Lugar, Senate Agriculture Committee CFTC Hearing (Dec. 16, 1998), 1998 WL 876994 (stating that “I find little evidence to suggest that LTCM’s troubles arose primarily from the firm’s use of swaps. Excessive leverage and lax lending standards seem to have played a more significant role.”).
Congress requested reports on the LTCM crisis and the regulation of OTC derivatives from the President’s Working Group on Financial Markets (PWGFM or the Working Group).\footnote{See PWGFM, Hedge Funds, supra note 681; PWGFM, Over-the-Counter Derivatives, supra note 258.} The Working Group included the heads of the Treasury, Fed, SEC, and CFTC.\footnote{See PWGFM, Hedge Funds, supra note 681, at 1; PWGFM, Over-the-Counter Derivatives, supra note 258, at 1.} Before the Working Group issued its reports, Greenspan staked out his position in a speech he presented to a derivatives trade group in March 1999.\footnote{See Greenspan, supra note 627.} In that speech, Greenspan declared that OTC derivatives represented “[b]y far the most significant development in finance during the past decade.”\footnote{Id.} He praised OTC derivatives for “enhanc[ing] the process of wealth creation” by creating the “ability to differentiate risk and allocate it to those investors most able and willing to take it.”\footnote{Id.} He also lauded “the profitability of derivative products” for boosting the earnings of major banks and for contributing to “the significant gain in the overall finance industry’s share of American corporate output during the past decade.”\footnote{Id.}

Greenspan acknowledged that losses from derivatives “rose to record levels in the third quarter of 1998.”\footnote{Id.} However, he argued, “[d]erivative instruments were bystanders [and] were scarcely the major players” during the 1998 crisis.\footnote{Id.} He also contended that “there are fundamental strengths in [the derivatives] markets,” and “there has not been a significant downturn in the economy overall that has tested the resilience of derivatives markets.”\footnote{Id.} Greenspan’s speech never specifically mentioned either LTCM or the emergency rescue of LTCM arranged by the Fed.\footnote{See generally, Greenspan, supra note 627 (making no mention of LTCM or its rescue). As indicated supra in the text accompanying notes 718–20, Greenspan’s speech included a few general references to the OTC derivatives crisis of 1998. Greenspan also admitted that the standard VAR models used by derivatives dealers and end-users did not predict the losses that they incurred during the East Asian and Russian crises of 1997–98. Greenspan noted that VAR models did not capture “the extreme negative tail that reflects the probability of occurrence of a panic.” However, he rejected the idea that regulators should “abandon models-based approaches to regulatory capital and return to traditional approaches based on regulatory risk management schemes.” Instead, he recommended “incentives for continued . . .
Given the substance and tone of Greenspan’s speech, it is not surprising that both of the Working Group’s reports minimized the role played by derivatives in LTCM’s failure, and the second report recommended a sweeping deregulation of OTC derivatives.722 The Working Group’s first report, issued in April 1999, assigned primary blame for LTCM’s “near collapse” to its “excessive leverage,” and the report described LTCM’s massive positions in OTC and exchange-graded derivatives only in general terms, with relatively few details.723 The report focused mainly on LTCM’s “opaqueness and low degree of external monitoring,” which resulted from (i) the “minimal scrutiny” of LTCM’s risk profile and trading strategies by investors, creditors, and counterparties, and (ii) the “minimal information” that LTCM provided to those parties.724

The Working Group determined that “none of [LTCM’s] investors, creditors, or counterparties provided an effective check on its overall activities.”725 The report also concluded that “[t]he risk management weaknesses revealed by the LTCM episode were not unique to LTCM” and also occurred, “albeit to a lesser degree, in . . . investment and commercial banks.”726 Thus, the Working Group’s first report revealed that market discipline failed to restrain excessive risk-taking by LTCM and also failed to protect leading banks and securities from suffering heavy losses.727 Nevertheless, the Working Group declared that market discipline should remain the “primary mechanism that regulates risk-taking by firms in a market economy.”728 In the Working Group’s view, “market discipline of risk-taking is the rule and government regulation is the exception. . . . Any resort to government regulation should have a clear purpose and should be

banks to enhance their risk modeling procedures[.]” Id. In his 1999 derivatives speech, as on so many other occasions, Greenspan expressed a strong preference for a supervisory approach that relied primarily on the internal risk management procedures of banks as well as market discipline. Id.; see also Alan Greenspan, Remarks at the International Conference of Banking Supervisors (June 13, 1996) (stating that “the same technology and innovation that is driving supervisors to focus on [bank] management processes will, through the development of market structures and responses, do much of our job of ensuring safety and soundness. We should be careful not to impeded the process.”).

722 See generally PWGFM, Hedge Funds, supra note 681 (discussing LTCM); PWGFM, Over-the-Counter Derivatives, supra note 258 (urging Congress to deregulate OTC derivatives).
723 PWGFM, Hedge Funds, supra note 681, at 11–12, 14–18.
724 Id. at 14–15.
725 Id. at 16.
726 Id. at 16, 31.
727 See id. at 14–16.
728 Id. at 25.
carefully evaluated in order to avoid unintended outcomes.”

The Working Group’s first report acknowledged that LTCM “held very substantial OTC derivatives positions related to reference assets that were not actively traded” and for which there “was little liquidity . . . even under normal circumstances.” The report also pointed out that LTCM’s counterparties would have faced significant losses if LTCM had defaulted on OTC derivatives that were “illiquid” and “difficult to hedge or liquidate.” However, the report did not recommend any new substantive rules to address the risks created by high concentrations of illiquid OTC derivatives held by either dealers or end-users.

The Working Group’s strong ideological commitment to market discipline — in the face of abundant evidence showing that such discipline failed in 1998 — helps to explain why its first report did not recommend any new substantive controls for OTC derivatives. Instead, the report recommended measures to “constrain excessive leverage” through enhanced disclosures and improved risk management practices. In keeping with the Working Group’s distaste for substantive regulation, the report rejected any “direct constraints on leverage” and instead called for better “credit-risk management.”

The Working Group’s second report, issued in November 1999, urged Congress to approve a comprehensive deregulation of OTC derivatives. In cover letters addressed to congressional leaders, the Working Group lauded the benefits of OTC derivatives and warned that the dominant position of U.S. derivatives dealers would be threatened unless Congress removed the “cloud of legal uncertainty” that surrounded OTC derivatives:

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729 Id. at 25, 26.
730 Id. at 18.
731 Id. at 18, 19, 20–21.
732 See id. at 29–40.
733 Id. (explaining that PWGFM’s proposals included: (i) requiring hedge funds to provide “more frequent and meaningful information” to the public; (ii) requiring publicly-traded companies to disclose additional information about their “material financial exposures to significantly leveraged institutions”; (iii) encouraging financial institutions to improve their risk management policies and practices; (iv) adopting “more risk-sensitive but prudent approaches to capital adequacy”; and (v) empowering the Treasury, SEC, and CFTC to obtain information about the risks of “unregulated affiliates” of securities broker-dealers and futures commission merchants.); id. at 39 n.23 (stating Greenspan did not endorse the last of those proposals).
734 Id. at 24.
735 PWGFM, Over-the-Counter Derivatives, supra note 258.
One of the most dramatic changes in the world of finance during the past fifteen years has been the extraordinary development of the markets for financial derivatives. Over-the-counter derivatives have transformed the world of finance, increasing the range of financial products available to corporations and investors and fostering more precise ways of understanding, quantifying, and managing risk . . .

A cloud of legal uncertainty has hung over the OTC derivatives markets in the United States in recent years, which, if not addressed, could discourage innovation and growth in these important markets and damage U.S. leadership in these arenas by driving transactions off-shore.\textsuperscript{736}

The Working Group called on Congress to exclude OTC derivatives between “sophisticated counterparties” from regulation by the CFTC under the CEA, whether the transactions were completed through privately-negotiated transactions or electronic trading systems or other clearing systems.\textsuperscript{737} The report also recommended exemptions from CFTC regulation for most “hybrid instruments,” including deposits or securities that contained features similar to swaps, forwards, options, or futures.\textsuperscript{738} The Working Group declared that the proposed exemptions were essential to remove “legal uncertainty” about OTC derivatives and to “provide a permanent clarification of the legal status of these instruments.”\textsuperscript{739}

Echoing arguments previously made by Greenspan and Summers, the Working Group’s second report contended that “sophisticated counterparties” in OTC derivatives transactions did not need regulatory protection because most dealers were already subject to adequate supervision by bank regulators, the SEC, or the CFTC.\textsuperscript{740} The report also maintained that “[m]ost OTC derivatives are not susceptible to manipulation” because their payoffs were based on an underlying “rate or price determined by a separate, highly liquid market.”\textsuperscript{741} The report further claimed that derivatives did not affect prices in other markets because “prices established in OTC derivatives

\textsuperscript{736} Id. (including text of cover letters from the Working Group to Speaker of the House J. Dennis Hastert and Vice President Al Gore (as President of the Senate)).
\textsuperscript{737} Id. at 2, 15–19.
\textsuperscript{738} Id. at 2, 28–29.
\textsuperscript{739} Id. at 1–2, 12–13.
\textsuperscript{740} Id. at 15–16.
\textsuperscript{741} Id. at 16.
transactions do not serve a significant price discovery function."

The Working Group's conclusions that OTC derivatives did not need to be regulated, could not be used for manipulative purposes, and would not affect prices in related markets proved to be very grave miscalculations.

Like its first report, the Working Group's second report stated that regulators should rely on “private counterparty discipline” as the “primary mechanism” for ensuring that OTC derivatives dealers did not create “systemic risk.” Despite the first report's conclusion that market discipline failed to restrain highly-leveraged and speculative risk-taking by LTCM, the second report asserted that “private counterparty credit risk management has been employed effectively by both regulated and unregulated dealers of OTC derivatives, and the tools required by federal regulators [to supplement market discipline] already exist.”

Except for two brief references, the Working Group's second report did not mention LTCM and did not contain any discussion of lessons learned from the LTCM crisis. It appeared that members of the Working Group had already expunged the LTCM fiasco from their collective memories.

Armed with the support provided by the Working Group's second report, the derivatives industry and its political allies mounted a successful campaign to enact CFMA. The only significant question
was how broad the scope of CFMA’s deregulation should be. Senator Phil Gramm was not satisfied with the bills that emerged from House and Senate committees.\footnote{Faiola et al., supra note 663.} Those bills excluded OTC derivatives from regulation by the CFTC, but Gramm was greatly concerned that the SEC might attempt to regulate OTC derivatives.\footnote{Id.; Garver, Armey Pushes for Compromise on Swaps, AM. BANKER (Sept. 27, 2000), https://www.americanbanker.com/news/armey-pushes-for-compromise-on-swaps; Lipton & Labaton, supra note 588.} Gramm put an extended hold on the legislation until congressional leaders and the Clinton Administration agreed on a final bill that was acceptable to him.\footnote{Faiola et al., supra note 663; Garver, supra note 748; Lipton & Labaton, supra note 588.} Under CFMA’s final version, OTC derivatives entered into by financial institutions, corporate end-users, institutional investors, or wealthy individuals were excluded from all substantive regulation by either the CFTC or SEC.\footnote{FIN. CRISIS INQUIRY COMM’N (2011), supra note 12, at 48; Stout, supra note 16, at 21–22.} In addition, OTC derivatives were protected from regulation under state laws.\footnote{FIN. CRISIS INQUIRY COMM’N (2011), supra note 12, at 48.} The CFTC and SEC retained only a very limited authority to bring enforcement actions for fraud or manipulation on a case-by-case basis.\footnote{FIN. CRISIS INQUIRY COMM’N (2011), supra note 12, at 48. For additional discussions of CFMA’s scope and impact, see 146 CONG. REC. S11,866-68 (daily ed. Dec. 15, 2000) (remarks of Sen. Gramm); 146 CONG. REC. S11,896 (daily ed. Dec. 15, 2000) (remarks of Sen. Harkin); 146 CONG. REC. S11,924-27 (daily ed., Dec. 15, 2000) (remarks of Sens. Lugar and Gramm).} The Working Group strongly endorsed the final version of CFMA. The Working Group praised CFMA for preserving the “competitive position” of the United States in OTC derivatives markets, and for “providing legal certainty and promoting innovation, transparency and efficiency in our financial markets.”\footnote{146 CONG. REC. S11,897 (daily ed. Dec. 15, 2000) (remarks of Sen. Harkin) (reprinting letter dated Dec. 15, 2000, from Treasury Secretary Summers, SEC Chairman Levitt, Fed Chairman Greenspan, and CFTC Chairman William Rainer).}

Senator Gramm agreed that CFMA would provide “legal certainty” for OTC derivatives.\footnote{146 CONG. REC. S11,866 (daily ed. Dec. 15, 2000) (remarks of Sen. Gramm).} In addition, he argued, CFMA “completes the work of [GLBA]” and “protects financial institutions from over-regulation.”\footnote{Id.} Gramm declared that GLBA and CFMA had dismantled the post-New Deal system of financial regulation and established a new regime of comprehensive deregulation, which would enable U.S. financial institutions to dominate global financial markets:
Taken together with the Gramm-Leach-Bliley Act, the work of this Congress will be seen as a watershed, where we turned away from the outmoded Depression-era approach to financial regulation and adopted a framework that will position our financial services industries to be world leaders into the new century.\footnote{Id.}

IV. CONCLUSION

Riegle-Neal, GLBA and CFMA were highly consequential laws. Those three laws allowed large banks to become much bigger and more complex, and to undertake a much wider array of high-risk activities. They transformed the U.S. financial industry from a decentralized system of independent financial sectors, with specialized financial institutions, into a highly consolidated industry dominated by large financial conglomerates. The big-bank lobby and its political allies secured passage of Riegle-Neal, GLBA, and CFMA through a carefully-planned campaign, and not by accident. All three laws reflected an ideology of comprehensive deregulation, and they provided a blueprint for light-touch supervision based on a declared faith in the wisdom and self-healing properties of untrammeled financial markets.

The prevailing ideology of deregulation was clearly articulated in the 1991 Treasury report as well as public interviews, speeches, and testimony by policymakers like Phil Gramm, Alan Greenspan, Robert Rubin, and Lawrence Summers, and financial industry leaders like Walter Wriston and Sandy Weill. The ideology of deregulation was not consistent, and it was arguably disingenuous. Policymakers and industry leaders recognized that large financial conglomerates were likely to benefit from (i) transfers of federal safety-net subsidies from conglomerate-owned banks to their securities and insurance affiliates, and (ii) the TBTF subsidy. However, whenever Congress or federal regulators faced a choice between limiting the spread of public subsidies or granting more profit-making opportunities to big banks and Wall Street, the big banks and Wall Street almost always prevailed.\footnote{See supra notes 220, 434–41, 527–31, 571, 593–602, 619–22 and accompanying text.}

The ideology of deregulation clearly served the interests of large financial institutions, and their power and influence grew in response to all three statutes. Riegle-Neal enabled the largest banks to expand
throughout the nation, thereby increasing their political advantage over smaller banks, securities firms, and insurance companies.\textsuperscript{758} Major securities firms and insurance companies joined the campaign to enact GLBA when they realized they could not prevent big banks from extending their reach into securities and insurance markets. All three financial sectors supported CFMA because it allowed the largest financial institutions to conduct their OTC derivatives businesses free of any substantive regulation. The enactment of GLBA and CFMA in consecutive years showed just how powerful the emerging financial conglomerates had become.\textsuperscript{759}

I disagree with scholars who contend that GLBA and CFMA did not play important roles in promoting the reckless credit boom that led to the financial crisis. Those analysts maintain that GLBA and CFMA merely ratified what federal regulators and courts had already done in permitting large financial institutions to expand the scope of their financial activities before 1999.\textsuperscript{760} As discussed above in Part II.B, regulators and courts issued rulings during the 1980s and 1990s that opened loopholes in Glass-Steagall’s and BHCA’s structural barriers and granted exemptions from regulation for OTC derivatives.\textsuperscript{761} However, those loopholes and exemptions rested on highly contestable legal interpretations and could have been reversed by either regulators or the courts. In addition, the drafters of the 1991 Treasury plan and advocates for GLBA and CFMA argued that the loopholes and exemptions were incomplete, burdensome, inefficient, and unacceptable.\textsuperscript{762}

The proponents of GLBA and CFMA declared that both statutes were urgently needed to provide “legal certainty” for a deregulated regime of universal banking that could (i) incorporate all types of financial activities within a “one-stop shopping” platform, and (ii) offer a full range of OTC derivatives without any substantive regulation by the CFTC or SEC.\textsuperscript{763} It is highly unlikely that the largest financial institutions and their trade associations would have pursued a twenty-year legislative campaign, involving hundreds of millions of dollars in lobbying expenses and political campaign contributions, if they had viewed GLBA and CFMA as insignificant laws. The

\textsuperscript{758} See supra note 505–18 and accompanying text.

\textsuperscript{759} See supra notes 536–43, 577–89, 746–56 and accompanying text.


\textsuperscript{761} See supra Part II.B.

\textsuperscript{762} See supra notes 562–69, 583–88, 736–39, 746–56 and accompanying text.

\textsuperscript{763} See supra notes 562–69, 583–88, 736–39, 746–56 and accompanying text.
evidence clearly points to the contrary conclusion: namely, that big banks and Wall Street firms viewed GLBA and CFMA as essential components of their strategy to build giant financial conglomerates that could dominate domestic and global financial markets by exploiting their TBTF status and associated public subsidies.\(^{764}\)

One very tangible way to confirm the significance of GLBA and CFMA is to see how quickly the financial industry changed in response to those statutes. GLBA expanded the previously-authorized securities and insurance activities of banking organizations by allowing banks to establish full-scale affiliations with securities firms and insurance companies.\(^{765}\) GLBA’s first major dividend for big banks was to validate Citigroup’s universal banking strategy.\(^{766}\) Without GLBA, Citigroup would have been forced to divest major segments of its nonbanking activities, and other banks could not have copied Citigroup’s business model. GLBA created a second immediate benefit for big banks by permitting them to convert their limited Section 20 securities subsidiaries into full-service securities broker-dealers with many fewer operational constraints.\(^{767}\) A year after GLBA’s enactment, a federal regulator observed, “Loopholes cost money . . . A top bank told me [GLBA] was a major boost to their bottom line.”\(^{768}\)

GLBA’s endorsement for Citigroup’s universal banking model quickly led to the creation of similar financial conglomerates. In 2000, Credit Suisse and UBS acquired large U.S. securities firms (Donaldson, Lufkin & Jenrette and Paine Webber), and Chase merged with JPMC to form a commercial and investment banking giant.\(^{769}\) Meanwhile, Deutsche Bank completed its acquisition of Bankers Trust (a U.S. bank with significant investment banking activities) in 1999.\(^{770}\)

The top securities firms responded to the emergence of universal banks with their own consolidation and diversification strategies. Morgan Stanley merged with Dean Witter in 1997, while the four other major securities firms — Merrill Lynch, Goldman Sachs,
Lehman Brothers, and Bear Stearns — also grew rapidly in the late 1990s and early 2000s. By 2004, the “Big Five” securities firms held combined assets of $2.5 trillion, compared with $4.7 trillion of assets held by the five largest U.S. banks. The four largest securities firms (all except Bear Stearns) complemented their securities activities with deposit-taking and lending by acquiring FDIC-insured thrifts and industrial banks (institutions that were not subject to BHCA’s ownership restrictions). Deposit-taking and lending allowed securities firms to obtain low-cost, government-subsidized funding and to compete more directly with large banks by providing credit to consumers and businesses. By 2006, the four largest securities firms had become “de facto universal banks.” Meanwhile, CFMA enabled leading banks and securities firms to deal in an extensive array of OTC derivatives, including CDS and synthetic CDOs.

As I have shown in previous work, a group of eighteen domestic and foreign financial conglomerates “dominated global and U.S. markets for securities underwriting, securitizations, structured financial products, and OTC derivatives” by 2007. That group (which I have called the “big eighteen”) included the four largest U.S. banks (BofA, Citigroup, JPMC, and Wachovia), the “Big Five” U.S. securities firms, the largest U.S. insurer (AIG), and eight foreign universal banks (Barclays, BNP Paribas, Credit Suisse, Deutsche Bank, HSBC, RBS, Société Générale, and UBS). The “big eighteen” became the “epicenter” of the global financial crisis, as they accounted for three-fifths of the $1.5 trillion of worldwide losses recorded by financial institutions from mid-2007 through the spring of 2010. Of the “big eighteen,” only Lehman failed outright, but twelve other institutions received massive amounts of financial assistance from government authorities in the United States, United

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773 Wilmarth, Dark Side of Universal Banking, supra note 29, at 977–80, 983–84.
774 Id. at 978; see also FIN. CRISIS INQUIRY COMM’N (2011), supra note 12, at 56 (describing the "convergence of banks and securities firms" that enabled them to "compete directly" by the late 1990s).
776 Wilmarth, Flawed and Inadequate Response, supra note 68, at 966, n.45.
777 Id.; see also Wilmarth, Dark Side of Universal Banking, supra note 29, at 975–94.
778 Wilmarth, Flawed and Inadequate Response, supra note 68, at 966–78.
Kingdom (UK), and European Union (EU).779

The ten American members of the “big eighteen” could never have achieved their size and scope in 2007 without the enactment of at least one of the three statutes (Riegle-Neal, GLBA, and CFMA) discussed in this article. Similarly, the eight foreign universal banks greatly expanded their size and scope in the UK, EU, and the United States in response to deregulation that occurred in all three regions.780 As Barry Eichengreen has observed, “[t]he result of [Riegle-Neal, GLBA, and CFMA] was a massive increase in the size, complexity, and leverage of US financial institutions. . . . [¶] And what was true of banks in the United States was similarly true of banks elsewhere, notably in Europe.”781

A second way to confirm the very significant impact of GLBA and CFMA is to consider the explosive growth that occurred in markets for “shadow bank deposits,” securitization, and OTC derivatives after 2000. The volume of outstanding MMMFs increased from $1.8 trillion in 2000 to $3.8 trillion in 2007, and the commercial paper market grew from $1.3 trillion to $2 trillion during the same period.782 Outstanding repos at securities broker-dealers (including affiliates of banks) rose from $2.5 trillion to $3.5 trillion between 2002 and 2007, while outstanding structured-finance securities issued in private-label securitizations expanded from $1.6 trillion to $5 trillion between 2001 and 2006.783 Most dramatically, the aggregate notional values of OTC derivatives in global markets exploded from $95 trillion in 2000 to $673 trillion in mid-2008, with U.S. financial institutions accounting for about two-fifths of that market.784 It seems highly improbable that

779 Id. at 957–59, 977–79; see also Wilmarth, Two–Tiered System, supra note 194, at 257–68 (providing additional details on the financial assistance given by U.S. authorities to the largest banks, securities firms, and AIG).

780 David T. Llewellyn, Universal Banking and the Public Interest: A British Perspective, in UNIVERSAL BANKING: FINANCIAL SYSTEM DESIGN RECONSIDERED 161–204 (Anthony Saunders & Ingo Walter eds., 1996) (discussing the impact of the UK’s deregulation in 1986–87, including the London Stock Exchange’s “Big Bang” reforms, which permitted the formation of universal banks in the UK); see also DALE, supra note 422, at 106–16; 156–72 (discussing the impact of the UK’s deregulation as well as the EU’s similar deregulation pursuant to the Second Banking Directive); Wilmarth, Dark Side of Universal Banking, supra note 29, at 976–77 (same).

781 EICHENGREEN, supra note 1, at 73.

782 See supra notes 122, 129 and accompanying text.

783 See supra notes 130, 133, 255 and accompanying text.

784 FIN. CRISIS INQUIRY COMM’N (2011), supra note 12, at 48–51; see also supra notes 362–65, 625–28 (describing the rapid growth of the OTC derivatives market and the significant shares of that market held by the largest U.S. banks and securities firms).
such dramatic growth could have occurred in all of those markets without the far-reaching deregulation authorized by GLBA and CFMA.  

John Reed and Sandy Weill, who co-founded Citigroup, subsequently renounced their brainchild. Reed apologized in 2009 for his role in creating Citigroup and said that Congress made a mistake when it repealed the Glass-Steagall Act in 1999. In a 2013 interview, Reed explained that “the greatest problem [in Citigroup] was of clashing cultures” between traders and commercial bankers. As the trading culture expanded, it was “infectious” and became the “more dominant” ethos within Citigroup. The trading culture “made risk harder to control,” and the complexity of Citigroup made it “harder to manage.” Paul Volcker agreed with Reed that the “cleavage between the culture on the investment banking side of the house and the traditional lending side of the house” was a “major worry” caused by universal banks.

In a 2010 interview, Sandy Weill defended his role as the “Shatterer of Glass-Steagall.” However, his views had changed two years later. During a CNBC interview in 2012, Weill declared that policymakers should “split up investment banking from banking, have banks be deposit takers, have banks make commercial loans and real estate loans, have banks do something that’s not going to risk the taxpayer dollars, that’s not too big to fail.” He recommended that universal banks should be “broken up so that the taxpayer will never be at risk, the depositors won’t be at risk, the leverage of the banks will be something reasonable,” and so that independent investment banks could “make some mistakes” without causing systemic crises.

Charles Mitchell, who built the first big universal bank at National City (Citigroup’s predecessor) during the 1920s, subsequently

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785 EICHENGREEN, supra note 1 at 70–76; Stout, supra note 16, at 22–29.
786 Wilmarth, Citigroup, supra note 22, at 134–36.
787 John Authers, Culture Clash Means Banks Must Split, Says Former Citi Chief, FIN. TIMES (Sept. 8, 2013), https://www.ft.com/content/2cfa6f18-1575-11e3-950a-00144feabdc0.
788 Id. (quoting Reed).
789 Id. (quoting Reed).
790 Feldstein, supra note 394, at 116 (quoting Volcker).
793 Id. at 2 (quoting Weill’s statements during his CNBC interview).
794 Id. (same).
795 Wilmarth, Prelude to Glass-Steagall, supra note 4, at 1296–1300.
decided that Glass-Steagall served the public interest by separating commercial banks from securities firms. In testimony before the Federal Monopoly Committee in December 1939, Mitchell praised Glass-Steagall as a “great ‘step’ of progress,” even though he had opposed its enactment in 1933. Mitchell told the Committee, “I am convinced today that if we had gone along with the development of the securities affiliates [of commercial banks] it would have resulted in [a] monopoly.”

The recantations of Reed, Weill, and Mitchell highlight a number of reasons for restoring structural barriers similar to Glass-Steagall and the pre-1999 BHCA. Separating banks from the capital markets would end the culture clash between banking and trading, and it would also eliminate conflicts of interest that make it impossible for universal banks to act as impartial allocators of credit and unbiased providers of investment advice. Separation would stop financial conglomerates from extending their safety-net subsidies and TBTF guarantees into the capital markets, thereby distorting prices and promoting excessive risk-taking in those markets. Restoring Glass-Steagall and the pre-1999 BHCA would prevent financial conglomerates from dominating many sectors of our financial markets by exploiting their public subsidies and leveraging their unfair cost-of-funding advantages. Whenever we hear policymakers and financial industry leaders proclaiming their devotion to “free” financial markets and “market discipline,” we must remember that our post-GLBA financial system seriously undermines those principles.

This article does not include detailed recommendations for proposed reforms to address the problems created by Riegle-Neal, GLBA, and CFMA. I have discussed possible reforms in previous work and I plan to develop a more complete set of potential reforms in future work. There are at least two approaches that a new regime of structural separation could adopt. The first, which I call “external Glass-Steagall,” would require a complete separation between banks and the capital markets, similar to the original Glass-Steagall Act. The first approach would break up existing financial conglomerates and prevent the formation of new ones.

The second approach, which I call “internal Glass-Steagall,” would require financial conglomerates to structure their subsidiary banks as

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798 Id. (quoting Mitchell's testimony).
799 See Wilmarth, Citigroup, supra note 22, at 132, 136–37; Wilmarth, Financial Industry’s Plan, supra note 620, at 76–81, 86.
800 See, e.g., Wilmarth, Two-Tiered System, supra note 194, at 342–70.
FDIC-insured “narrow banks,” which would be strictly separated from their nonbank affiliates. Among other restrictions, conglomerate-owned banks could not make any loans or other transfers of funds to their nonbank affiliates, except for the payment of lawful dividends to their parent holding companies. An “internal Glass-Steagall” approach would not force financial conglomerates to break up, but it would seek to prevent conglomerate-owned banks from transferring their federal safety-net subsidies to their nonbank affiliates. This approach is similar to “ring-fencing” legislation that the UK adopted after the financial crisis. An "internal Glass-Steagall" approach would raise important questions regarding the ability and willingness of regulators to establish and enforce strong firewalls that would be effective in preventing the spread of public subsidies from conglomerate-owned banks to their nonbank affiliates.

At a minimum, as I will discuss in future work, a restoration of Glass-Steagall-style structural reforms must accomplish two goals. First, in order to shrink the shadow banking system and reduce the threat of creditor “runs” in that system, reforms must prohibit nonbanks from offering deposit substitutes: namely, debt instruments with very short terms that are payable at par, such as short-term repos and MMMFs with fixed NAVs of one dollar per share. Second, reforms must establish a strict separation between FDIC-insured banks and the capital markets, based on either an “external” or “internal” Glass-Steagall approach. Those reforms must include a prohibition that would bar FDIC-insured banks from entering into derivatives except for those that provide bona fide hedges against risk exposures arising out of traditional banking activities. Without such a prohibition, banks would be able to circumvent any structural reforms by using derivatives to create synthetic substitutes for securities, futures, options, and insurance (as shown above in Part II.B.3).

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801 Id. at 345–52.
802 FIN. STABILITY BD., STRUCTURAL BANKING REFORMS: CROSS-BORDER CONSISTENCIES AND GLOBAL FINANCIAL STABILITY IMPLICATIONS 1, 6 (2014), http://www.fsb.org/wp-content/uploads/r_141027.pdf; see also Caroline Binham & Emma Dunkley, Regulators get ready to authorise 'ringfenced' banks, FIN. TIMES (Aug. 18, 2017) (explaining that the UK's "ringfencing" rules will require large UK banks "to split their 'core' retail services, such as deposit-taking, from their riskier investment banking units"), https://www.ft.com/content/5ca81a48-8372-11e7-a4ce-15b2513cb3ff?sharetype=share.
803 See generally RICKS, supra note 112, at 223–47 (proposing the same fundamental reform).