## **ECONSTOR** Make Your Publications Visible.

A Service of

ZBW

Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Kroszner, Randall S.

### Working Paper Obstacles To Optimal Policy: The Interplay of Politics and Economics in Shaping Bank Supervision and Regulation Reforms

Working Paper, No. 158

### **Provided in Cooperation with:**

George J. Stigler Center for the Study of the Economy and the State, The University of Chicago Booth School of Business

*Suggested Citation:* Kroszner, Randall S. (2000) : Obstacles To Optimal Policy: The Interplay of Politics and Economics in Shaping Bank Supervision and Regulation Reforms, Working Paper, No. 158, The University of Chicago, Center for the Study of the Economy and the State, Chicago, IL

This Version is available at: https://hdl.handle.net/10419/262560

#### Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

#### Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



### WWW.ECONSTOR.EU

### **OBSTACLES TO OPTIMAL POLICY:**

### THE INTERPLAY OF POLITICS AND ECONOMICS IN SHAPING

### **BANK SUPERVISION AND REGULATION REFORMS\***

Randall S. Kroszner Graduate School of Business and Law School University of Chicago and N.B.E.R.

and

Philip E. Strahan Federal Reserve Bank of New York Research and Market Analysis Group

Revised: February 2000

\* We thank Frederic Mishkin, Jeremy Stein, Thomas Stratmann, and participants in the NBER conference on "Prudential Supervision: What Works and What Doesn't" for suggestions on an earlier draft. Kroszner would like to thank the Lynde and Harry Bradley Foundation for support from a grant to the George J. Stigler Center for the Study of the Economy and the State and to thank the University

of Chicago Law School where he is the John M. Olin Visiting Fellow in Law and Economics. The views expressed here are strictly those of the authors and do not necessarily reflect the position of the Federal Reserve Bank of New York or the Federal Reserve System.

### OBSTACLES TO OPTIMAL POLICY: THE INTERPLAY OF POLITICS AND ECONOMICS IN SHAPING BANK SUPERVISION AND REGULATION REFORMS

### Abstract

This paper provides a positive political economy analysis of the most important revision of the U.S. supervision and regulation system during the last two decades, the 1991 Federal Deposit Insurance Corporation Improvement Act (FDICIA). We analyze the impact of private interest groups as well as political-institutional factors on the voting patterns on amendments related to FDICIA and its final passage to assess the empirical importance of different types of obstacles to welfare-enhancing reforms. Rivalry of interests within the industry (large versus small banks) and between industries (banks versus insurance) as well as measures of legislator ideology and partisanship play important roles and, hence, should be taken into account in order to implement successful change. A "divide and conquer" strategy with respect to the private interests appears to be effective in bringing about legislative reform. The concluding section draws tentative lessons from the political economy approaches about how to increase the likelihood of welfare-enhancing regulatory change.

*JEL* Classifications: D72, D78, G21, G28, L51

Randall S. Kroszner Graduate School of Business and Law School University of Chicago 1101 East 58th Street Chicago, IL 60637 and N.B.E.R. Philip E. Strahan Research & Market Analysis Group Federal Reserve Bank of New York 33 Liberty Street New York, NY 10045

### I. Introduction

Economists analyzing depository institution supervision and regulation typically have taken a normative approach and generated numerous reform proposals. While agreement exists about the general direction of welfare-enhancing reforms, how to pass and implement such reforms have received much less analysis. This paper provides a positive political economy analysis of the most important revision of the U.S. supervision and regulation system during the last two decades, the 1991 Federal Deposit Insurance Corporation Improvement Act (FDICIA). We analyze the impact of private interest groups as well as political-institutional factors on the voting patterns concerning FDICIA to assess the empirical importance of different types of obstacles to welfare-enhancing reforms.

Rather than take regulations as given, the political economy approach we employ here attempts to provide a positive analysis of how and why regulations evolve as they do and what forces can lead to their durability as well as their potential for change. In section II, we briefly outline a number of approaches to understanding the political economy of government involvement in the economy. In section III, we apply these theories to describe why, after little change since the end of the Great Depression, legislative reform of bank regulation began in the 1980s. This section also contains a brief review of the major legislative changes during the last twenty years and provides a more detailed description of the legislative history of FDICIA and its amendments.

In section IV, we outline hypotheses about the factors that should affect the support for FDICIA and the amendments generated by the positive interest group and political approaches. Concerning private interest groups, we focus on the contrasting interests of large versus small banks (intra-industry rivalry), of banks versus insurance (inter-industry rivalry), and of consumers versus the banking industry. Concerning the political-institutional factors, we explore the roles of legislator ideology, partisanship, and congressional committees. We also provide the variable definitions in this section.

Section V describes our empirical voting model and contains the results. We analyze votes by members of the House of Representatives on three amendments related to FDICIA and its final passage. We find consistent support for the influence of both the intra- and inter- industry rivalries on the outcomes but little role for consumer interests. Measures of legislator ideology and partisanship also have an impact. For two of the three amendments, the private interest group factors have greater explanatory power than the political factors, and we find the opposite for the other amendment. Since both sets of factors do play a role, both should be taken into account in order to implement successful change. A "divide and conquer" strategy with respect to the private interests appears to be effective for bringing about legislative change. The concluding section draws tentative lessons from the political economy approaches concerning how to make more likely welfare-enhancing regulatory change.

### **II.** Alternative Approaches to the Political Economy of Regulation

Both policy-reformers trying to effect change as well as researchers trying to develop positive theories of government policy-making have tried to understand the patterns of regulation and deregulation. Economists have tended to emphasize the struggle between private interests and the public interest in determining policy outcomes. Political scientists have tended to emphasize the role of ideology and public opinion as well as the structure of the legislative decision-making institutions in shaping outcomes.<sup>1</sup> In this section, we will briefly outline these alternative positive approaches to analyzing regulatory change and describe some applications to understanding aspects of banking and financial regulation. While these approaches are not mutually exclusive, they emphasize different aspects of the interaction between economics and politics. Each captures an important element in the process, and our empirical work will try to gauge their relative importance.

### 1. Positive Economic Approaches: Public Interests and Private Interests

*Public Interest.* The traditional approach that economists once took to explaining the existence of regulation emphasized that regulations exist to correct market failures and protect poorly informed consumers from harm.<sup>2</sup> From this perspective, regulatory intervention occurs primarily to maximize social welfare, so this approach is often called the "public interest theory" of regulation. Public interest rationales are given for capital regulation and deposit insurance to provide a sound banking system because stability of the financial system can have spillover effects for general macroeconomic performance (e.g., Diamond and Dybvig 1983, King and Levine 1993, Jayaratne and Strahan 1996, and Kaufman and Kroszner 1997). Statutory protections of shareholders and creditors from ex post appropriation and supervisory agencies such as a Securities and Exchange Commission are rationalized on the grounds of investor and consumer protection.

A key challenge to the public interest theory is that many forms of regulation are hard to understand from a welfare-maximizing point of view. Entry restrictions that protect banks or other

<sup>&</sup>lt;sup>1</sup> Political scientists, however, have long understood and analyzed the impact of private interest groups on policy outcomes (e.g., Schattscheider 1935), so the distinction between the approaches of economists and political scientists is primarily for expository convenience.

<sup>&</sup>lt;sup>2</sup> Joskow and Noll (1981) call this normative analysis as positive theory.

financial institutions from competition, portfolio restrictions that hinder diversification, deposit insurance systems that exacerbate moral hazard problems, and geographic restrictions that have prevented expansion within a country or across national borders are generally difficult to rationalize on public interest grounds. Regulation that does not appear to serve a public interest also is ubiquitous in other sectors (see Stigler 1988).

Virtually all regulation, regardless of whether it may have a public interest rationale, has significant distributional consequences. The parties affected by the regulation thus have an incentive to try to ensure that the government structures the regulation in such a way as to benefit them. A public interest argument often is used to mask the private interests that the intervention serves. Private interests may try to confuse the public debate by providing false or misleading information to make it difficult to discern whether policy would improve social welfare (e.g., Kane 1996 and Dewatripont and Tirole 1999).

*Private Interest*. The "private interest theory" of regulation, also called the economic theory of regulation, characterizes the regulatory process as one of interest group competition in which compact, well-organized groups are able to use the coercive power of the state to capture rents for those groups at the expense of more dispersed groups (e.g., Olson 1965, Stigler 1971, Peltzman 1976 and 1989, and Becker 1983). Changes in the size, strength, and organization of interest groups thus provide the key to understanding policy changes. Regulated groups may be sufficiently powerful that they influence the politicians and the regulatory bureaucracy to serve primarily the interests of those subject to the regulation.

The incentives for such regulatory behavior may be direct or indirect. Pressure may be exerted

directly on politicians, though campaign contributions or votes. The politicians then pass a new statute or pressure the regulators to act sympathetically towards the interest group. Indirect incentives may come through regulators' understanding that cooperative behavior may be rewarded with lucrative employment opportunities in the industry after leaving the government.

The effectiveness of the interest groups depends upon a number of factors. First, cohesive groups will find it easier to organize and overcome free-rider problems in lobbying for regulations that may benefit them. Producers of goods and services tend to be more compact and better organized than consumers, so there is a tendency for regulation on net to benefit producers more than consumers (Stigler 1971). As we will discuss in more detail below, interests within an industry or section may not be homogeneous, and in such cases competition among the well-organized and well-funded corporate interests can offset the tendency for regulation to benefit producers. The ability of a group to organize is often inversely related to its size, but many labor unions and trade organizations have been able to develop effective lobbying bodies through carefully crafted incentives that provide a variety of information and support services in return for membership (see Olson 1965).

Second, groups tend to be more effective not only when the benefits are concentrated among group members but also when the costs of the regulation are relatively diffuse. A compact group of potential losers each of whom would experience high losses associated with the regulation will be likely to form a lobby that will try to counteract the original interest group's pressure. Interest groups most directly affected by the regulation may attempt to build a large coalition to support or oppose the

5

regulation.<sup>3</sup> Competition among organized interests is typical, particularly so in the financial services area (Kroszner and Stratmann 1998).

Third, in addition to the diffusion of the costs across different groups, the level of the costs relative to the benefits obtained by the interest group play an important role (Becker 1983). Deadweight loss is defined as precisely the difference between the winner's benefit minus the loser's cost from the change in output generated by the regulation. Factors affecting the "efficiency" of the regulatory or transfer mechanism thus may have an important impact on political outcomes. As the deadweight loss grows, for example, the losers are losing more for each dollar of the winner's gain. When this gap widens, losers have a greater incentive to fight each dollar of the winner's gain and the winners have less incentive to fight for each dollar of the loser's loss. In other words, when deadweight losses are high, an interest group faces greater opposition to its protective regulation on the margin and hence is less likely to be successful.<sup>4</sup>

Similarly, politicians in electoral democracies are concerned about finding an optimal support coalition to promote their re-election chances, so they take into account the marginal costs and benefits to different groups. The rents generated by regulation in an electoral democracy thus are likely to be

<sup>&</sup>lt;sup>3</sup> In addition, groups with completely unconnected interests may form "support trading" or "log rolling" coalitions. Two groups may agree to support each other even if the members of one group are not affected by the regulations that the other wants. Tariffs are a classic case of "log rolling" in which, say, lumber and glass producers support each other's call for higher protection, thereby providing greater support for higher tariffs than otherwise would be (Schattscheider 1935 and Irwin and Kroszner 1996).

<sup>&</sup>lt;sup>4</sup> Becker (1983) argues that competition among lobbying groups thus will lead to the most efficient (lowest deadweight cost) regulations being chosen, so there is a tendency for regulation to be "efficient" in this sense. Wittman (1995) takes this argument further to conclude that both democratic institutions and outcomes are efficient. On why not all welfare-enhancing reforms may be realized in the political arena, see Rodrik (1996), Rajan and Zingales (forthcoming), and Kroszner (1999a).

spread among different groups, even though one group may be the primary beneficiary (Peltzman 1976).<sup>5</sup> Regulation that protects financial institutions from competition and subsidized government deposit insurance<sup>6</sup> generates rents for this sector that may be partially shared through directed credit allocation.<sup>7</sup> Competition among rival interests may then influence the extent and identity of the winners and losers.<sup>8</sup>

### 2. Positive Political-Institutional Approaches

<u>Ideology</u>. While the private interest theory has had much success in explaining a wide variety of regulatory interventions that are difficult to rationalize on public interest grounds, it has been less effective in explaining the widespread economic deregulation that has taken place in many countries during the last two decades (Peltzman 1989 and Noll 1989 but see Kroszner and Strahan 1999). Many political scientists and some economists emphasize the importance of beliefs and "ideology" of

<sup>&</sup>lt;sup>5</sup> When the constraint of future elections is less binding on politicians, they may engage in less rent-sharing and provide windfalls to targeted groups. McGuire and Olson (1996), however, argue that less democratic regimes may be better able to insulate themselves from rent-seeking and might find it in their own interest to pursue economic policies in the public interest.

<sup>&</sup>lt;sup>6</sup> In addition, flat rate deposit insurance tends to subsidize the smaller and riskier banks at the expense of the larger, better diversified, and safer banks. Lobbying for flat rate deposit insurance (and for continued protections against geographic diversification through branching) historically has been consistent with this pattern of relative benefits (e.g., White 1983, Calomiris and White 1994, Economides, Hubbard, and Palia 1996, and Kroszner 1997).

<sup>&</sup>lt;sup>7</sup> See Kroszner (1999a and 1999b) for how this may make the banking and financial system susceptible to political influence.

<sup>&</sup>lt;sup>8</sup> Politicians and the bureaucracy may be considered a distinct interest group concerned about expanding their size and influence over the economy. Niskanen (1971) and Brennan and Buchanan (1977) suggest that an objective of the government may be to maximize or, on the margin, increase its size and expenditures and discuss institutional structures that can mitigate the tendency toward growth. This view has been characterized as the "Leviathan" approach.

voters and politicians to explain regulation and deregulation (e.g., Kalt and Zupan 1984 and Poole and Rosenthal 1997). Differences across countries or among citizens over time in their general beliefs about the appropriate role of the government in economic affairs might affect the extent of intervention. Roe (1994), for example, has argued that populist fears of excessive concentration of power in the hands of financial elites was an important driving force behind many banking and financial regulations in the early part of this century (but see Hellwig 1999 for an alternative interpretation).

Poole and Rosenthal (1997) have undertaken a systematic analysis of voting patterns in the U.S. Congress and argue that ideology is the key to explaining roll-call voting.<sup>9</sup> They have had much success in accounting for a wide variety of economic regulation and deregulation not well explained by private interest group variables or party politics.

Poole and Rosenthal (1993), for example, find an important role for ideology in the legislative battles over federal economic regulation in the United States during the nineteenth century. Gilligan, Marshall, and Weingast (1989) had argued that economic interests of constituents were the key to explaining the origins and passage of the Interstate Commerce Act of 1887, the first significant piece of federal regulation of private corporations that initiated the "Age of Economic Regulation." When Poole and Rosenthal (1993) include their measures of legislator ideology in the vote prediction regressions, however, the economic interest variables were much diminished in effect and had low incremental explanatory power relative to ideology. In addition, Berglof and Rosenthal (1999) analyze bankruptcy

<sup>&</sup>lt;sup>9</sup> Poole and Rosenthal (1997) create an ideology measure that locates each legislator on a simple left-right scale based on their complete history of roll-call votes. In our empirical work below, we use the ADA rating, which is based on selected roll-call votes. For our time period, the ADA and the Poole and Rosenthal measure is highly correlated.

law in the United States and argue that ideology is a key element for understanding the voting patterns on bankruptcy legislation during the last two centuries.<sup>10</sup> In our empirical work below, we will examine the incremental explanatory power of private interest and political factors.

Identifying the driving forces behind changes in ideology over time, however, have been difficult. What constitutes "ideology" and whether it can be measured independent of private economic interests is the subject of an extensive and ongoing controversy (see Kalt and Zupan 1984 and Peltzman 1984 and overviews by Bender and Lott 1996 and Poole and Rosenthal 1996).

*Institutions*. The new institutional economics approach emphasizes transactions costs and institutional arrangements for decision-making as key factors influencing the outcome of the policy process (e.g., McCubbins, Noll, and Weingast 1988, North 1990, Williamson 1996, Alston, Eggerston, and North 1996, Dixit 1996, and Irwin and Kroszner 1999). This approach examines how alternative policy-making structures influence the incentives of both special interests and governmental actors to shape policy. These institutional and transactions costs features can in turn affect the incentives for interest groups to organize and the effectiveness of their lobbying efforts. Interest group size and strength, thus, is not given but may be endogenous, and it is important to take such considerations into account if one wishes to make a durable policy change (e.g., Irwin and Kroszner 1999).

The committee structure of Congress creates opportunities for vote-trading and issue-linkages that may affect coalition formation and policy outcomes (e.g., Shepsle and Weingast 1987 and

<sup>&</sup>lt;sup>10</sup> On the political-economy of bankruptcy, also see Posner (1997), Bolton and Rosenthal (1999), and Kroszner (1999c).

Weingast and Marshall 1988). The selection process for committee membership may lead committees to be composed of "preference outliers" who are not representative of the Congress as a whole but, by virtue of their gatekeeping control over legislation in their jurisdiction, may have a disproportionate impact on outcomes (e.g, Shepsle 1978 and Shepsle and Weingast 1995). Alternatively, committees may not consist of outliers and may be operate as delegated groups to carry out the major party's agenda or as groups of policy experts who gather and process information in order to make well-informed decisions (Hall and Grofman 1990, Krehbeil 1991, Kiewiet and McCubbins 1991, and Cox and McCubbins 1993). The standing committees also may function as repeat-dealing devices that permit legislators to develop credible policy positions and this process then helps the legislators to maximize special interest contributions (Kroszner and Stratmann 1998).

# **III.** Legislative Reforms of Bank Supervision and Regulation: Why Do They Occur in the 1980s and 1990s?

Although our main focus will be on the 1991 FDICIA, it is important to investigate whether the positive theories outlined above can help to explain the general timing of bank regulatory change. From the end of the Depression through the 1970s, there was little reform of the statutes governing the supervision and regulation of the banking sector. As Table 1 shows, federal legislative change began in 1980. At the same time, states were relaxing restrictions on branching and interstate banking. In the 1990s, regulatory change continued with reform of the financial safety net (FDICIA in 1991), deregulation of restrictions on branching (the Interstate Branching and Banking and Efficiency Act of 1994), and deregulation of the separation of banking and underwriting (the Financial Modernization

Act of 1999).

Technological, economic, and legal shocks disrupted the long-standing political-economy equilibrium and can explain why regulatory change began in the early 1980s. Economic shocks such as rising interest rates and greater competition from the commercial paper and junk bond markets reduced the profitability and capital of banks and thrifts. Since banks and thrifts had less capital at stake, the moral hazard problem associated with deposit insurance worsened in the 1980s, thereby making regulatory changes designed to enhance both regulatory and market discipline in the public interest. At the same time, new technologies such as ATMs and credit scoring models for lending reduced the strength of small banks -- the traditional beneficiaries of deposit insurance and restrictions on banks' ability to expand geographically -- relative to large banks. These changes thus set the stage for the regulatory change. We examine these forces below and provide a brief description of the substance of the changes that occurred during the 1980s in the first subsection below.

The next two subsections then describe FDICIA and its legislative history in detail. We choose this focus for three reasons. First, this Act represents the most significant revision to the rules governing federal banking supervision and regulation since the Great Depression. Second, votes on other important pieces of legislation dealing with banking supervision and regulation were either voice votes (hence leaving no record to analyze) or nearly unanimous so that there would not be sufficient variation to do systematic empirical analysis.<sup>11</sup>

The third reason for this focus is that the legislative history of FDICIA allows us to examine

<sup>&</sup>lt;sup>11</sup> The one exception is the final vote on FIRREA, which passed with 77 percent of the House vote.

roll-call votes on a number of amendments in addition to final passage. Amendments have the advantage of being more narrowly focused than the final bill, thereby making it easier to determine how different interests would be affected. Final bills tend to be the outcome of coalition-building processes that provide an equilibrium balance among interests so it may be difficult to identify groups that unambiguously lose (see, e.g., Irwin and Kroszner 1996). This may be one reason why so much legislation that ultimately passes does so on a voice vote or with near unanimity (see Krehbeil 1998).

### 1. Why Does Bank Regulatory Reform Begin in the 1980s?

A series of technological and economic changes altered the value of the traditional bank regulations and affected the relative strength of the rival interest groups. The development and spread in the 1970s and 1980s of the checkable money market mutual fund, the Merrill Lynch Cash Management Account, and other opportunities to bank by mail or phone using toll free numbers, for example, created new competition for bank depositors' funds. In addition, high inflation in the late 1970s and early 1980s lead to high interest rates but depository institutions were not able to offer competitive rates due to Regulation Q interest rate ceilings. What had once been a device supported by the industry to eliminate price competition had become a burden as the new alternatives to bank deposits offered market rates.

The Depository Institutions Deregulation and Monetary Control Act of 1980 (DIDMCA) and the Garn St Germain Act of 1982 both attempted to stem the flow of funds out of financial intermediaries and increase their profitability. DIDMCA raised deposit insurance from \$40,000 to \$100,000 and phased out the Regulation Q interest rate ceilings.<sup>12</sup> Garn St Germain, in addition to permitting banks to purchase failing thrifts regardless of their location, substantially loosened lending restrictions on thrifts. Together, these two laws laid the groundwork for the rapid growth of the thrift industry in the middle of the 1980s, despite the massive decline in economic capital that led to severe moral hazard problems. High interest rates caused a substantial decline in the capital of thrifts whose portfolios consisted of mainly long-term fixed rate mortgages. The decline in regional real estate values (e.g., in the Southwest after the collapse of the oil industry in the mid-1980s. In conjunction with these laws, forbearance by the thrift regulators allowed many economically insolvent thrifts to "gamble for resurrection" (Kane 1989 and Kroszner and Strahan 1996).

By the middle of the 1980s, it became increasingly clear that the Federal Savings & Loan Insurance Corporation (FSLIC) had become insolvent. By then, concern about the solvency of the FSLIC had led to increases in interest rates paid on fully insured deposits at weak thrifts (Strahan 1995). After lobbying by the thrift industry that delayed action, the 1987 Competitive Equality in Banking Act took the first step toward bolstering the FSLIC by allocating \$10.8 billion to help resolve failed thrifts and by reaffirming that the "full faith and credit" of the U.S. Treasury stood behind the fund.<sup>13</sup> The insolvency of FSLIC continued to deepen as the industry became weaker (and, consequently, a less powerful lobbying force) and the cost of the regulatory regime became clearer to

<sup>&</sup>lt;sup>12</sup> The elimination of interest rate ceilings on large denomination certificates of deposit during the 1970s appear to have hurt smaller and retail-oriented banks relative to larger, wholesale banks (James 1983).

<sup>&</sup>lt;sup>13</sup> On the political economy of the thrift crisis, see Romer and Weingast (1991).

the public (Kane 1996). The 1989 Financial Institutions Reform, Recovery and Enforcement Act (FIRREA) allocated significantly more funds to resolve failed thrifts. FIRREA also change and tightened the regulatory authority over thrifts, and directed the Treasury to study more significant reforms of the deposit insurance system.

### 2. FDICIA: An Important Step towards Improved Supervision and Regulation

FDICIA represents a broad-based attempt to improve the financial safety net by minimizing the moral hazard problems that come with protecting various classes of stakeholders when banks get into trouble (see Table 2). Flat-rate deposit insurance creates incentives for banks to increase risk in order to raise the value of that insurance (Merton 1977). FDICIA addresses this problem directly by mandating risk-based premiums on deposit insurance. FDICIA also enhanced both regulatory and market discipline over bank's tendency to take too much risk. The law first enhanced regulatory discipline by prescribing mandatory annual on-site exams of all insured depository institutions and requiring accounting principles applicable to all insured depositories to be uniform and consistent. Both of these changes stemmed from the experience of the thrift industry during the 1980s when regulatory resources were cut and accounting standard substantially liberalized to conceal large losses (Kane 1989 and Kroszner and Strahan 1996).

FDICIA further enhanced regulatory discipline by directing the banking agencies to impose increasingly tight restrictions on bank activities as capital declines under the Prompt Corrective Action (PCA) section. PCA defines five capital zones: well-capitalized, adequately capitalized, undercapitalized, significantly undercapitalized, and critically undercapitalized.<sup>14</sup> As banks fall from the well to adequately capitalized zone, the FDIC must approve their use of brokered deposits. As they fall from adequate to undercapitalized, banks must suspend dividend payments, outline a capital restoration plan, restrict asset growth, and are prohibited from using brokered deposits. Falling from undercapitalized to significantly undercapitalized, FDICIA restricts inter-affiliate transactions, restricts deposit interest rates, and limits payments to bank officers. Finally, when a bank falls into the critically undercapitalized zone, a receiver or conservator must take control of the bank. This provision likely reduces the problem of regulatory forbearance by limiting discretion.<sup>15</sup>

In some prominent cases during the 1980s, all creditors of failing banks were bailed out by the FDIC, and this policy was even made explicit (Kroszner and Strahan 1996). Under such circumstances, bank creditors are not likely to worry about the risks of insolvency, thus worsening the moral hazard problem and encouraging excessive risk taking by large banks. FDICIA addresses this lack of market discipline by directing the FDIC to use the least costly way to resolve troubled or insolvent institutions. Least cost resolution means that in most cases the FDIC will have to impose losses on uninsured creditors (e.g. subordinated debtholders) and less-than-fully insured depositors. Knowing that the FDIC is directed to resolve failed banks using the least costly approach, these large

<sup>&</sup>lt;sup>14</sup> The capital zones are: well-capitalized (Total capital-to-risk-weighted assets > 10%, Tier 1 capital ratio > 6%, and leverage ratio > 5%); adequately capitalized (Total capital-to-risk-weighted assets > 8%, Tier 1 ratio > 4%, leverage ratio > 4%); undercapitalized (Total capital-to-risk-weighted assets > 6%, Tier 1 ratio > 3%, leverage ratio > 3%); significantly undercapitalized (Total capital-to-risk-weighted assets < 6%, Tier 1 ratio <3%, leverage ratio <3%); and critically undercapitalized (leverage < 2%).

<sup>&</sup>lt;sup>15</sup> Benston and Kaufman (1994 and 1998) argue, however, that the law did not go far enough to reduce regulatory discretion.

creditors' have an *ex ante* incentive to impose discipline on a bank's tendency to take too much risk, both by pricing that risk at the outset and withdrawing funds when the bank experiences financial problems.

While FDICIA's provisions did work to reduce the moral hazard problems associated with deposit insurance, significant issues were not addressed (for a critical assessment, see Benston and Kaufman 1994 and 1998). Many analysts during the debate over FDICIA, for example, recommended that market value accounting principles replace historical cost accounting to improve the information content in capital ratios as an early warning signal of insolvency. With market value accounting, banks can be closed before significant losses become large, thereby reducing the costs of the deposit insurance. In addition, in response to interest rate risks taken on by many thrifts during the 1980s, FDICIA directed the regulators to account for this risk in capital adequacy requirements but provided little direction about how this would be accomplished. In the end, interest rate risk assessment was left entirely to supervisors on a case-by-case basis.<sup>16</sup>

3. Legislative Battles over Amendments with Roll Call Votes

<sup>&</sup>lt;sup>16</sup> An important question is why did FDICIA occur when it did rather than years earlier. Its passage following the rapid increase in bank and thrift failure in the 1980s raises the question of whether significant regulatory change can only occur, or perhaps is most likely to occur, following a "crisis". Following large losses, public awareness of the costliness of having government-insured but (geographically) undiversified financial institutions likely increased. In the late 1970s, the failure rate of banks began to rise, and in the 1980s, the thrift crisis and taxpayer bail-out in FIRREA heightened public awareness about the costs of restrictions that make depository institutions more likely to require infusions of taxpayer funds. The failures thus may have heightened public support for branching (Kane 1996). While this argument seems plausible and can account for the timing if FDICIA, it is difficult to document systematically. For example, banking failures or distress in a state did not affect the speed with which the state deregulated (Kroszner and Strahan 1999). More generally, an economic "crisis" within a sector is rarely distributionally neutral. The economic shock could thus have changed the relative importance of different interest groups and thereby led to change in the banking regulatory equilibrium (see Kroszner 1998a and 1999a).

FDICIA emerged out of a debate on safety net reform on House Resolution 6 (H.R. 6) during 1991. H.R. 6 contained sections that would have allowed interstate branching deregulation and on financial services modernization that would have eliminated Glass-Steagall by permitting bank holding companies to operate affiliates in banking, securities and insurance. H.R. 6 also contained sections on safety and soundness reform and deposit insurance coverage. Both the interstate branching and financial modernization sections of H.R. 6 were subsequently dropped prior to passage of FDICIA, but we were able to identify three amendment votes that occurred during the debate over H.R. 6. We analyze each of these amendment votes in addition to analyzing the final vote on FDICIA.

Wylie-Neal Amendment: The first of these votes, on the Wylie-Neal Amendment, would have allowed banks to set up branches in other states, thereby improving diversification of the industry and increasing financial stability. Relaxation of restrictions on branch banking had been occurring at the state level during the 1970s and 1980s as changes in technological and economic conditions altered the political-economy equilibrium which had kept anti-branching regulations little changed for at least 30 years (see Kroszner and Strahan 1999). In addition to the development of the checkable money market mutual fund mentioned above, two other innovations reduced the value to the protected banks of local geographic monopolies. First, automatic teller machines (ATMs) helped to erode the geographic ties between customers and banks. Second, technological innovation and deregulation reduced transportation and communication costs, particularly since the 1970s, thereby lowering the costs for customers to use distant banks. By increasing the elasticity of deposits supplied to banks, these innovations reduced the value of geographical restrictions to their traditional beneficiaries and thereby reduced their incentive to fight to maintain them (Peltzman 1976).

On the lending side, increasing sophistication of credit-scoring techniques, following innovations in information processing, financial theory, and the development of large credit data bases, began to diminish the value of knowledge that local bankers had about the risks of borrowers in the community. As a result of these innovations, a national market developed for residential mortgages, credit card receivables have been securitized, and bank lending to small business now relies less on the judgement of loan officers and more on standardized scoring models.

These changes have increased the potential profitability for large banks to enter what had been the core of small bank activities. Large banks' incentive to increase their lobbying pressure to be able to expand into these markets has thus been increasing over time. In fact, small banks' market share began to decline even prior to the branching deregulation (Kroszner and Strahan 1999). As the value of a local banking relationships declined, small firms that were the main borrowers from the small banks also probably became more likely to favor the entry of large banks into local markets. With the deadweight costs of preventing large bank entry rising, the private interest theory predicts that small local banks would become less likely able to maintain the branching restrictions (Becker 1983). Deregulation that reduces deadweight costs of regulation also is consistent with the public interest theory. The marginal value of lobbying to repeal branching restrictions increased just as the relative value to the small banks of maintaining branching restrictions was declining.

Several details of the Wylie-Neal interstate branching amendment illustrate the influence of interest group politics. For example, the Independent Bankers Association of America, which represents small banks, "strongly opposes the bill, saying it threatens the availability of credit for farmers, ranchers, small businesses, and consumers in rural America" (*BNA Banking Reporter*,

9/16/91). Perhaps to placate such opposition, the Wylie-Neal interstate branching provision prohibits banks from using interstate offices for "deposit production purposes" and requires the banking regulatory agencies to set up guidelines to ensure that interstate branches are used to meet the needs of the community in which they operate.

The Wylie-Neal Amendment also included significant concessions to the insurance industry, which had been losing its battle with the banking industry in the courts. In 1986, the Comptroller of the Currency decided to allow national banks to sell any type of insurance product from small towns. This authority was later upheld by the U.S. Fifth Circuit Court of Appeals in *Independent Insurance Agents of America v. Ludwig* in 1993. In 1995, the U.S. Supreme Court allowed banks to sell annuities nationwide (*Valic v. Clarke*), and then in 1996 the Supreme Court again expanded banks' insurance powers by ruling in the *Barnett Banks v. Nelson* case that states could not bar national banks from selling insurance products from small towns (Seiberg 1996). Wylie-Neal would have scaled back somewhat on bank insurance powers. National banks would be barred from engaging in title insurance, and their ability to sell insurance from small towns of 5,000 or less would have been restricted. In addition, the amendment would limit states' ability to allow banks to sell insurance products into other states (*BNA Banking Reporter*, 8/19/91).

<u>Wylie Amendment</u>: We have also identified a roll call vote on deposit insurance coverage. This provision, also brought by Wylie, would have scaled back deposit insurance to \$100,000 per person/per institution, rather than \$100,000 per account. This measure, along with provisions designed to eliminate deposit insurance coverage for brokered deposits, was supported by the Administration; its defeat was considered a "significant setback to ... efforts to achieve deposit insurance reform" (*BNA*  *Banking Reporter*, 8/19/91). In the final law, however, regulatory agencies could restrict troubled institutions from issuing brokered deposits and paying interest rates significantly above rates offered on comparable deposits.

The move to scale back deposit insurance marked a sharp change from previous trends and, like the move to unrestricted branching, reflected the declining influence of small banks relative to large. Deposit insurance coverage had been increased in 1950 (from \$5,000 to \$10,000), in 1966 (to \$15,000), in 1969 (to \$20,000), in 1974 (to \$40,000) and in 1980. White (1998) argues that small banks supported each of these increases, while large banks opposed them. As a result, the real value of deposit insurance rose from \$5,000 (1934\$s) initially to \$10,000-\$15,000 during the 1970s. Since 1980, inflation has eroded the real value of deposit insurance by about 50 percent. Despite this decline, there has been no serious call to raise the limits on insurance over the past two decades because, as argued above, new technologies have increased the ability of large banks to operate in many markets even in the face of regulatory barriers. These changes have weakened the political influence of smaller banks, creating an environment in which they would rather sell out to large banks at a high price rather than fight to maintain restrictions on branching and a generous deposit insurance system.

Kennedy Amendment: Our last roll call vote looks at the voting pattern on an amendment brought by Kennedy (which failed) requiring banks authorized to buy or open branches in other states to demonstrate that they are meeting the existing credit needs of the community where they are currently established, and to prohibit large banks (those with assets of more than \$1 billion) from expanding to adjoining states if those banks have exhibited a pattern of closing offices in low- and moderate- income locations. The amendment effectively increases the costs of large banks acquiring small banks through increased enforcement of community lending requirements. The Kennedy Amendment goes somewhat further than Wylie-Neal, which would have amended the Community Reinvestment Act of 1977 to require bank supervisors to maintain state-by-state evaluations of bank's record of lending to low income neighborhoods.<sup>17</sup>

### **IV.** Hypotheses and Variable Definitions

#### 1. Hypotheses

Intra-Industry Rivalry: Small banks have fought to maintain and extend branching restrictions and deposit insurance both historically and in the recent debates.<sup>18</sup> Smaller banks appear to have been the main winners from anti-branching laws of the nineteenth century and the 1930s since these restrictions protect them from competition from larger and more efficient banking organizations (see Flannery 1984, Jayaratne and Strahan 1998, and Winston 1993). Branching restrictions thus tend to reduce the efficiency and consumer convenience of the banking system.<sup>19</sup> Small bank also have supported enhanced coverage of federal deposit insurance consistently since its passage in the 1930s.

<sup>&</sup>lt;sup>17</sup>One of the most important impediments to the recently passed Financial Modernization Act of 1999 (that is, Glass-Steagall repeal) were arguments over expansion of the Community Reinvestment Act to a financial holding company's nonbank businesses. See Kroszner (1998b).

<sup>&</sup>lt;sup>18</sup> Economides, Hubbard and Palia (1996) provide evidence that voting in Congress for the 1927 McFadden Act responded to small state banks' interest in limiting competition from large national banks. See also White (1983) and Abrams and Settle (1993) for historical opposition. On the small bank opposition to the recent branching deregulation, see Kane (1996) and the *Economist* (8/6/94, p. 59).

<sup>&</sup>lt;sup>19</sup> Flannery (1984) shows that small banks in states with branching restrictions have higher costs than small banks in states without such restrictions.

The interests within the banking industry regarding the Kennedy Amendment depend on whether acquirers (large banks) or targets (small ones) are more likely to bear the "tax" associated with greater scrutiny of their low-income and community development lending. Since prior research suggests that most of the gains associated with takeovers accrue to targets, we expect smaller banks to oppose this amendment.<sup>20</sup> The private interest theory therefore predicts that legislators from states with more small banks will be more likely to oppose each of these three amendments.

Inter-Industry Rivalry: As broad competitors for household savings, the insurance industry would tend to favor legislative changes that raise their rivals' costs, and vice versa. Thus, the private interest theory predicts that legislators from states with a larger insurance industry would tend oppose branching deregulation and favor limits to deposit insurance. Since the Kennedy Amendment effectively raises the cost to banks wanting to open branches across state lines, insurance would tend to favor this provision.

In addition, a number of states permit state-chartered commercial banks to sell insurance. The insurance lobby would thus oppose the relaxation of branching restrictions more intensely when banks can sell insurance because such deregulation might permit banks to provide a more efficient insurance distribution network. Similarly, their support for limits to deposit insurance and the "tax" on banks expanding into new states would tend to be much greater in states where banks may sell insurance.

<u>Consumer Interests:</u> Banks are a major source of credit for small firms (Cole and Wolken 1994). Branching deregulation tends to reduce banks' local market power (Jayaratne and Strahan

<sup>&</sup>lt;sup>20</sup> For a survey of the literature on takeovers, see Jensen and Ruback (1983) and Jarrell, Brickley and Netter (1988)

1998). In addition, Strahan and Weston (1998) find that lending to small businesses increases on average when small banks are purchased by other banking organizations, and Berger et al. (1998) find that credit availability to small businesses increases in the years following a takeover of a small bank by a larger banking organization. Since bank borrowers tend to benefit from branching deregulation in particular and bank consolidation in general, the private interest theory would predict that legislators from states with numerous small, bank-dependent firms would support branching deregulation.<sup>21</sup>

The vote to restrict deposit insurance would likely have its greatest effect on households that use banks and, potentially, would be affected by limiting deposit insurance to a single account under \$100,000. Since elderly people typically have more liquid assets than younger people and tend to use bank deposits as a savings vehicle, the private interest theory suggests that legislators from states with more older people will be less likely to vote to scale back on deposit insurance.

The Kennedy Amendment vote would likely increase the lending to low-income neighborhoods. Thus, the private interest theory suggests that voting in favor of this amendment is more likely among legislators from states with more low income people.

<u>Political-Institutional Factors</u>: Republicans are typically perceived as more likely to favor deregulation than Democrats, so the political-institutional theories suggest that Democrats would oppose branching deregulation and limits to deposit insurance. In addition, Democrats are perceived to support the interest of lower and middle income households, so they would tend to favor the Kennedy

<sup>&</sup>lt;sup>21</sup> On the other hand, local banking monopolies created by branching restrictions could strengthen relationships between banks and small and medium sized firms and increase the availability of credit to these firms (Petersen and Rajan 1994). Also, some have argued that small business lending declines when large banks take over small banks (e.g., Berger, Kashyap, and Scalise 1995).

Amendment.<sup>22</sup> We also investigate whether voting behavior depends on ideology and committee structure. Note that these political effects must be interpreted with caution, since the views of the politicians may simply reflect the economic interests of the constituents in the state (see Peltzman 1984).

### 2. Variable Definitions and Data Sources

Our main proxy for the strength of the small banks is the fraction of banking assets in the state in "small" banks. We define banks as small if they have assets below the median size in each state. By allowing the definition of small to vary across states, we take into account cross-state heterogeneity in bank sizes. We also include the median capital-asset ratio for all banks operating in a state in our voting models, in part to control for the fact that small banks typically hold more capital than large ones. In addition, well-capitalized banks may be more likely to support limits to deposit insurance than poorly capitalized banks. Data on bank size and capital are from the 1991 *Reports of Income and Conditions* ("Call Reports") from the Federal Reserve Board.

To measure the effects of the rival insurance industry, we first construct an indicator variable that is one if the state permits banks to sell insurance. For each state, we then measure the size of the insurance sector (total value added in the state) relative to the sum of the banking plus insurance sectors in 1991. We will examine the effect separately for states that permit banks to sell insurance and those that do not. Data on value-added by industry are from U.S. Commerce Department, Bureau of Economic Analysis, *Survey of Current Business* (August 1994).

We also include that share of total contributions to each legislator from banking and insurance

<sup>&</sup>lt;sup>22</sup> For more detail on the importance of legislative structures, party politics, and ideology, see Poole and Rosenthal (1997), Kahn and Matsusaka (1997), and Irwin and Kroszner (1999).

that come from the insurance industry. Previous research on the relation between contributions and votes has typically included the level of giving by an interested group, but our emphasis here is on the competition between the groups, hence we choose this relative measure.<sup>23</sup> Special interests sponsor political action committees (PACs) which must disclose their contributions to the Federal Election Commission (FEC). Corporations, for example, cannot legally give money directly to a candidate for federal office and must give through PACs. For each two-year House election cycle, the FEC produces a file which identifies the contributing PAC, the recipient, and the dollar amount, and we use the data from the 1991/92 cycle. We then identify which PACs are sponsored by the banking industry or the insurance industry. The financial services sector is one of the largest contributors of PAC money, accounting for nearly 20 percent of the total (see Kroszner and Stratmann 1998). Since PAC giving is negligible for challengers and for legislators in their last term, we calculate the share of giving variable for only incumbents running for reelection who receive at least some contributions from banking or insurance. We then estimate all of our models with and without PAC contributions.

To measure the relative importance of small, bank-dependent borrowers, we include the proportion of all establishments operating in the state with fewer than 20 employees. These data are complied by the Bureau of the Census.<sup>24</sup> Our measures of the importance of elderly constituents equals

<sup>&</sup>lt;sup>23</sup> Research relating voting to contribution levels has had mixed results when political factors are controlled for (see Stratmann 1991 and 1995 for exceptions). Note that we cannot distinguish whether money is influencing legislators to vote differently than they otherwise would vote or whether money is being used to reward supporters and induce them to spend more time working on the issue (see Bronars and Lott 1997 and Kroszner and Stratmann 1998 and 1999).

<sup>&</sup>lt;sup>24</sup> Data on establishments by state are from 1987. See *State and Metropolitan Data Book* (1991).

the share of the population in the state over 65, and our measure of the importance of poor people equals the share of the population below the poverty line. Each of these comes from the 1990 Census.

We include three political variables to test for the importance of party politics, ideology and committee structure. First, we include an indicator equal to 1 if the legislator is a Democrat. Second, we include the Americans for Democratic Action (ADA) score for each legislator. The ADA score is based on legislators' past voting record, measured on a scale of 0 to 1, where 1 represents the more liberal position on each vote. Third, we include an indicator equal to 1 if the legislator is a member of the House Banking Committee. The sample statistics for all of the variables are reported in Table 3.

### V. Methods and Results of the Voting Analysis

In order to determine the influence of the private interest and political-institutional factors described above, we develop probit voting models for the three roll-call amendment votes and the final passage for FDICIA in the House of Representatives.<sup>25</sup> The dependent variable equals one if the legislator voted in favor of the amendment or bill and zero otherwise. In the Tables containing the results, we report the marginal effects ("slopes") of a one-unit change of each variable on the probability that a legislator will vote in favor of the amendment or bill. Since we have multiple legislators from each state, we adjust the standard errors to correct for the lack of independence among observations clustered in the same state.

Each Table contains four specifications of the voting equation. The first two column are the

<sup>&</sup>lt;sup>25</sup> We found no roll call votes on amendments to FDICIA from the Senate. The Senate vote on FDICIA was lopsided: 82 to 14, with just one Republican voting against the law.

same for all four votes. Column (i) contains the private interest and political-institutional factors described above, with the exception of the PAC contribution variable. Column (ii) then adds this variable, which reduces the sample size by roughly 30 percent. The last two columns repeat the specifications from the first two but include additional variables representing the private interest of non-financial services group specifically affected by each amendment. For the final FDICIA vote, we include all three of these private "consumer" interest variables.

### 1. Interstate Branching Amendment (Wylie-Neal)

Table 4 contains the results for the vote on the amendment to relax restrictions on interstate banking and branching. The negative and statistically significant coefficient on the relative share of small bank assets in the state suggests that legislators from areas with a large share of small banks tended to oppose this amendment. This is consistent with the intra-industry rivalry hypothesis. The share of small banks also has a large effect on the probability that a legislator votes for branching: a one standard deviation increase in small bank market share reduces the probability of voting for branching deregulation by roughly 20 to 25 percent, depending on the specification.

We also find support for the inter-industry rivalry hypothesis. Where banks can sell insurance, legislators from states with larger insurance sectors relative to banking are less likely to vote for the amendment. In states where banks cannot sell insurance, however, the effect of the relative size of the insurance sector is positive in all four specifications and statistically significant in columns (i) and (iii). In the specifications without PAC money, a one standard deviation in the insurance share decreases the probability of voting for branching by 17 percent in states where banks may sell insurance, but *increases* the probability of voting for branching by about 11 percent in states where banks may not sell

insurance. This support may be due to the inclusion of provisions within the amendment to limit partially national banks' insurance powers. As noted above, the insurance industry was losing court battles to keep banks from entering the insurance business and, as a whole, lobbied for specific legislative restrictions on banks' insurance powers.

By combining the branching provisions with limitations on bank powers, the amendment appears to have split the insurance industry. Further evidence of this interpretation is found in columns (ii) and (iv) that include the share of PAC contribution from the insurance industry. This variable does not have a statistically significant effect on voting patterns on this amendment, but it does in all of the other votes we consider. With the insurance interests split on the amendment, contributions from the insurance industry may be supporting both sides of the issue and, in effect, canceling out or at least mitigating the net influence of this interest group.<sup>26</sup> A "divide and conquer" strategy thus may be effective in neutralizing opposition to a bill, but also demonstrates the obstacles to optimal policy; that is, compromises to pacify at least some segment of the affected industries may be required to secure passage of regulatory reform.<sup>27</sup>

We do not find a statistically significant effect of the share of small firms in the state. Even though this group of "consumers" of banking services would be directly affected by the regulatory

<sup>&</sup>lt;sup>26</sup> We do not investigate the question of how amendments and bills with different characteristics and combinations of provisions get to a roll-call vote.

<sup>&</sup>lt;sup>27</sup> The significance of splitting industry interests in order to achieve regulatory change is not unique to financial services. Heterogeneity of interests between inter-state and intra-state airlines and the break down of a unified opposition to deregulation among the major inter-state carriers was important to bringing about the Airline Deregulation Act of 1978 (see Bailey et al. 1985).

change, they do not appear to have had an impact on the voting pattern.<sup>28</sup>

Turning to the political-institutional factors, partisanship and our measure of ideology do appear to play a role. The Democrats tended to vote against this deregulatory measure, holding the ADA score constant. The coefficient suggest that Democrats were 15 to 25 percent more likely to oppose branching than Republicans. In addition, holding party membership constant, the more liberal members of the House also were more likely to vote against this amendment. Based on the ADA score, the most liberal legislator was 23 to 34 percent more likely to oppose branching than the most conservative one. The effect of membership on the House Banking Committee is small and statistically insignificant. This suggests that there is no particular bias of the Banking Committee members, relative to the House as a whole, on this issue. This result is consistent with the contrasting intra- and inter- industry interests being represented by members of the Banking Committee (see Kroszner and Stratmann 1998).

At the bottom of Table 4, we report a goodness of fit measure that is roughly analogous to traditional R-squared following Estrella (1998). To determine the marginal contribution of the private interest variables relative to the political-institutional factors, we calculate the incremental R-squared, defined as the change in the goodness of fit measure when we add one or the other group of variables to the probit equation. In each specification, the incremental contribution of the private interest variables is greater than the political-institutional variables, but the contribution of the latter is not negligible, so both sets of factors should be taken into account when trying to understanding the political economy of regulatory change.

<sup>&</sup>lt;sup>28</sup> In earlier work on state-level (not federal inter-state) branching deregulation, we do find that states with more small firms relaxed their restrictions on branching earlier than states with fewer small firms. See Kroszner and Strahan (1999).

### 2. Amendment to Limit Deposit Insurance (Wylie)

The analysis of the vote on the amendment to limit deposit insurance coverage is reported in Table 5. Smaller, less diversified banks tend to reap the greater benefit from the deposit insurance system than do larger banks, and this intra-industry rivalry is evident in the voting pattern. Legislators from areas where small banks have a relatively large market share consistently oppose this amendment. Again, the effect of small bank share is economically relevant -- a one standard deviation increase in this variable is associated with a 20 to 25 percent decrease in the probability of voting to limit deposit insurance. In addition, although not statistically significant, we do find a positive coefficient on the median capital ratio of banks in the state.

The inter-industry rivalry also is manifest in the vote on this amendment. The insurance industry generally favors measures that would reduce the implicit government subsidy to the banking industry through federal deposit insurance. Regardless of whether banks can sell insurance products in the state, a larger insurance sector relative to banking in the state increases the likelihood that a legislator will support the amendment. The magnitude of the effect is much larger for legislators from states where banks do have insurance powers, but the coefficients are positive and statistically significant for both groups. For instance, a one standard deviation increase in the insurance share raises the probability that a legislator votes to limit deposit insurance by 40 percent in states where banks may sell insurance; in states where banks may not sell insurance, a standard deviation increase in the insurance share raises this probability by only about 5 percent. This difference is statistically significant at the one percent level. In addition, a legislator who receives a high proportion of PAC contributions from the insurance industry relative to banking is more likely to support the amendment.

As noted above, older people who tend to hold relatively large amounts of wealth in depository institutions preferred to keep the existing deposit insurance structure that permitted multiple accounts to be insured. Our proxy for this "consumer" interest is the percent of the population over 65 in each state, and we include this variable in columns (iii) and (iv). As with the other consumer interest variables, it appears to have little effect on the voting pattern.

Unlike the other two amendment votes analyzed above, the political factors contribute very little beyond the information contained in the private interest variables. The effect of the Democratic Party indicator variable is negligible and not statistically significant. In specifications (ii) and (iv), the ADA rating does have a small statistically significant effect, but the effect is even smaller and not statistically significant in the other two specifications. Membership on the House Banking Committee again appears to have no impact. The incremental R-squared calculation shows that virtually all of the explanatory power is from the private interest variables.

### 3. Raise Effective Cost of Acquisition through Low Income Lending Enforcement (Kennedy)

Table 6 reports the results for the amendment that would increase the scrutiny about an acquiring bank's low income lending. As with voting on the branching amendment, legislators from areas with a larger relative market share of small banks tend to oppose this amendment. Brickley and James (1987) found that the premium paid to targets of bank mergers increases with the number of potential bidders for the target banks. Since this amendment would have been likely to reduce the number of bidders from out of state available to take over a bank that was in trouble (and small banks tended to be experiencing greater distress relative to larger, more diversified banks during this time period), small banks might have found it in their interest to lobby against this measure to try to raise the

price with which they might sell out to the entering banks.

Where banks could sell insurance, legislators from states with larger insurance sectors relative to banking tended to support the amendment. Again, the magnitude of this effect is large -- a one standard deviation increase in the insurance share raises the probability that a legislator votes to "tax" the bank takeover market by about 30 percent. In these states, the insurance industry did not wish to allow new (and presumably stronger) bank competitors to enter the market. Where banks did not have insurance powers, the relative size of the insurance industry does not appear to have had much of an effect. In columns (ii) and (iv), which include the PAC contribution variable, we find that legislators who receive a high share of their contributions from insurance relative to banking tended to support the amendment. Generally, the insurance industry opposed legislation relaxing constraints on the geographic expansion of banks unless provisions were included to limit banks' insurance powers (and no such provisions were part of this amendment). There was nothing in this amendment to divide the insurance industry into opposing sides, although the part of the industry that was facing a more direct threat from banks appears to have been more active in influencing legislators.

In columns (iii) and (iv), we include the share of the population below the poverty line as a rough proxy for a "consumer" interest that would have benefitted from this amendment. Once again, this consumer interest variable has a very small and not statistically significant effect on the voting patterns. The poor may not be a particularly well-organized interest. Also, more affluent people are more likely to vote than the less affluent. It also could be that poverty is correlated with the partisan and ideological variables we now analyze.

In contrast to the previous amendments, this issue appears to have been a highly partisan one.

Democratic Party members were about 45 percent more likely to vote for this amendment than Republicans. Our ideology measure, however, does not have any explanatory power beyond what is already implicitly captured in the Democrat indicator. Once again, membership on the House Banking Committee does not appear to have an impact. When we examine the incremental R-squared, we find that the political factors have a greater marginal explanatory power than the private interest variables. The private interest variables, however, still make a non-negligible contribution to the goodness of fit.

### 4. Final Vote on FDICIA

Table 7 contains the results for the final passage of FDICIA. In contrast to the three amendment votes, none of the specifications pass a chi-squared test for joint statistical significance of the regressors. The R-squared is an order of magnitude lower than for the amendment votes and never exceeds 3 percent. The marginal effects for all of the variables that were statistically significant in the amendment voting equations are much smaller in magnitude here. In columns (I) and (iii), none of the variables are individually statistically significant. In columns (ii) and (iv), the relative market share of small banks and the relative share of PAC contributions from the insurance industry do have small statistically significant effects.

The contrast between the ability of the private interest group and political-institutional factors to explain the voting patterns on the amendments but not on the final passage suggests that the final bill was a "Christmas tree" compromise that included some provision to satisfy each constituency. The amendments are much more focused on specific issues where it is easier to define whose interest would be favored. The final bill is an amalgam of such haggling and log-rolling. This could be thought to represent a version of a "divide and conquer" strategy: In order for a bill concerning fundamental

change to banking supervision and regulation to be successful, provisions must be included to pacify rival interests. The necessity of satisfying and balancing the competing interests places obstacles in the path to "optimal" reforms, but an awareness of this requirement can help to shape welfare-improving policy reforms that can build coalitions for final passage.

### **VI.** Conclusions

Our results suggest that interest group competition and the battle among the interests are a key determinant to explaining regulatory outcomes. Partisanship and "ideology" also appear to play important roles.<sup>29</sup> By the late 1980s, the demise of the thrift industry allowed many economists to argue persuasively that the moral hazard problem associated with deposit insurance could be very costly. Numerous reforms were proposed but only some could be integrated successfully into the FDIC Improvement Act. Debate over the legislation illustrated that policymakers were aware of ways to reduce moral hazard without eliminating the potential benefits of the financial safety net. Our positive analysis of roll call votes shows, however, that reforms such as branching deregulation and limits to deposit insurance were difficult to put into law due to resistance both within banking and from rival segments of the financial industry. Without an interest group to champion a position, an argument may have little effect.

<sup>&</sup>lt;sup>29</sup> Our proxy for the institutional structure of decision-making, the Banking Committee membership indicator, did not have an impact. A cross-country comparison would allow for greater variation in the structures and a more thorough analysis of the role of political institutions, but such a study is beyond the scope of this paper. On the international political economy of financial regulation, see Kroszner (1998a, 1999a, and 1999b).

Our results also illustrate how competition among rival interest groups can increase the likelihood of beneficial reform. Rival groups have an incentive to battle each other in addition to battling the consumer. If they dissipate their efforts against each other, they are less likely to be able to support narrow special interest regulation. A "divide and conquer" strategy was used to split the insurance industry's interest in attempting to pass branching deregulation. The insurance industry had traditionally opposed branch banking both because they compete with banks for household savings, and because banks' ability to sell insurance products had been expanding over time. The Wylie-Neal Amendment would have permitted more branching while limiting national banks' insurance powers, thereby gaining the favor of the insurance industry in states where state-chartered banks could not sell insurance. Heterogeneity in the interests of large and small banks also helped to make welfare-improving legislation more feasible.

For economists arguing for welfare-enhancing reforms, it is important to take into account the necessity of satisfying and balancing competing interests and understanding the role of politicalinstitutional factors (Rodrik 1996). These may place obstacles in the path to "optimal" reforms, but an awareness of addressing the different constituencies can help to shape policy reforms that can build coalitions for final passage of welfare-improving legislation.

### REFERENCES

Abrams, Burton A., and Russell F. Settle, "Pressure-group Influence and Institutional Change: Branchbanking Legislation during the Great Depression," <u>Public Choice</u>, LXXVII (1993): 687-705.

Alston, Lee, Thrainn Eggertsson, and Douglass North, eds. <u>Empirical Studies in Institutional Change</u>. New York: Cambridge University Press, 1996.

Bailey, Elizabeth, David Graham, and Daniel Kaplan. <u>Deregulation the Airlines</u>. Cambridge, MA: MIT Press, 1985.

Becker, Gary S. "A Theory of Competition among Pressure Groups for Political Influence." <u>Quarterly</u> <u>Journal of Economics</u> (1983): 371-400.

Bender, Bruce, and John R. Lott. "Legislator Voting and Shirking: A Critical Review of the Literature." Public Choice 87 (1996): 67-100.

Benston, George J. and George G. Kaufman. 1994. "The Intellectual History of the Federal Deposit Insurance Corporation Improvement Act of 1991," pp. 1-17 in George G. Kaufman, ed., <u>Reforming</u> <u>Financial Institutions and Markets in the United States</u>, New York: Kluwer Academic Publishers.

Benston, George J. and George G. Kaufman. "Deposit Insurance Reform in the FDIC Improvement Act: The Experience to Date," <u>Economic Perspectives</u>, Federal Reserve Bank of Chicago, 1998.

Berger, Allen, Anil Kashyap, Joseph Scalise, "The Transformation of the U.S. Banking Industry: What a Long, Strange Trip It's Been," <u>Brookings Papers on Economic Activity</u> II (1995), 55-218.

Berger, Allen, Anthony Saunders, Joseph Scalise, and Gregory Udell, "The Effects of Bank Mergers and Acquistions on Small Business Lending." Journal of Financial Economics, L (1998).

Berglof, Erik and Howard Rosenthal. "The Political Economy of American Bankruptcy: The Evidence from Roll Call Voting, 1800-1978," working paper, Princeton University, April 1999.

Bolton, Patrick and Howard Rosenthal. "Political Intervention in Debt Contracts: Moratoria and Bailouts," working paper, Princeton University, March 1999.

Brennan, Geoffrey and James Buchanan. "Towards a Tax Constitution for Leviathan", <u>Journal of</u> <u>Public Economics</u> 8 (1977): 255-73.

Brickley, James A. and Christopher M. James. "The Takeover Market, Corporate Board Composition, and Ownership Structure: The Case of Banking." Journal of Law and Economics 30 (April 1987): 161-80.

Bronars, Stephen G. and John R. Lott, Jr. 1997. "Do Campaign Donations Alter How a Politician Votes? Or, Do Donors Support Candidates Who Value the Same Things that They Do?" <u>Journal of Law and Economics</u> 40 (October): 317-50.

Calomiris, Charles and Eugene White. "The Origins of Federal Deposit Insurance," pp. 145-88 in Claudia Golden and Gary Libecap, eds., <u>The Regulated Economy</u>, Chicago: University of Chicago Press, 1994.

Cole, Rebel and John Wolken, "Financial Services used by Small Businesses: Evidence from the 1993 Survey of Small Business Finances," <u>Federal Reserve Bulletin</u>, LXXXI (1994), 629-76.

Cox, Gary W. and Mathew D. McCubbins. <u>Legislative Leviathan: Party Government in the House</u>. Berkeley: University of California Press, 1993.

Dewatripont, Mathias and Jean Tirole. "Advocates." Journal of Political Economy 107 (February 1999): 1-39.

Diamond, Douglas and Philip Dybvig, "Bank Runs, Deposit Insurance and Liquidity," <u>Journal of</u> <u>Political Economy</u> 91, 401-19, 1983.

Dixit, Avinash. <u>The Making of Economic Policy: A Transactions-Cost Politics Perspective</u>. Cambridge, MA: MIT Press, 1996.

Economides, Nicolas, R. Glenn Hubbard, and Darius Palia, "The Political Economy of Branching Restrictions and Deposit Insurance," Journal of Law and Economics, XXIX (October 1996): 667-704.

Estrella, Artuo. "A New Measure of Fit for Equations with Dichotomous Dependent Variables," Journal of Business and Economic Statistics 16 (April 1988): 198-205.

FDIC, History of the Eighties: Lessons for the Future, 1997.

Flannery, Mark, "The Social Costs of Unit Banking Restrictions," Journal of Monetary Economics, 13 (1984), 237-49.

Gilligan, Thomas, William Marshall, and Barry Weingast, "Regulation and the Theory of Legislative Choice: The Interstate Commerce Act of 1887," <u>Journal of Law and Economics</u> XXII (April 1989): 35-61.

Hall, Richard and Bernard Grofman, "The Committee Assignment Process and the Conditional Nature of Committee Bias," <u>American Political Science Review</u> 84 (1990): 1149-66.

Irwin, Douglas and Randall Kroszner. "Log-Rolling and the Smoot-Hawley Tariff," <u>Carnegie-Rochester Series on Public Policy</u> (December 1996): 173-200.

Irwin, Douglas and Randall Kroszner. "Interests, Institutions, and Ideology in Securing Policy Change: The Republican Conversion to Trade Liberalization after Smoot-Hawley," <u>Journal of Law and</u> <u>Economics</u> (October 1999): 643-73.

Hellwig, Martin. "On the Economics and Politics of Corporate Finance and Corporate Control," Working Paper, University of Mannheim, 1999.

James, Christopher, "An Analysis of Intra-Industry Differences in the Effect of Regulation: The Case of Deposit Rate Ceilings," Journal of Monetary Economics, XII (1983), 417-32.

Jarrell, Gregg A., James A. Brickley and Jeffry N. Netter. "The Market for Corporate Control: The Evidence Since 1980." Journal of Economic Perspectives 2 (1989): 12-19.

Jayaratne, Jith and Philip E. Strahan. "The Finance-Growth Nexus: Evidence from Bank Branch Deregulation." <u>Quarterly Journal of Economics</u> 101 (1996): 639-70.

Jensen, Michael C. and Richard S. Ruback. "The Market for Corporate Control: The Scientific Evidence." Journal of Financial Economics 11 (1983): 5-50.

Joskow, Paul and Roger Noll. "Regulation in Theory and Practice: An Overview," pp. 1-65 in Gary Fromm, ed., <u>Studies in Public Regulation</u>, Cambridge: MIT Press, 1981.

Kahn, Matthew E. and John G. Matsusaka, "Demand for Environmental Goods: Evidence from Voting Patterns on California Initiatives," Journal of Law and Economics, XL (1997), 137-73.

Kalt, Joseph and Mark Zupan, "Capture and Ideology in the Economic Theory of Politics," <u>American</u> <u>Economic Review</u> 74 (1984): 302-22.

Kane, Edward J. <u>The S&L Insurance Mess: How Did It Happen?</u> Washington, D.C.: Urban Institute Press, 1989.

Kane, Edward J. "De Jure Interstate Banking: Why Only Now?" <u>Journal of Money, Credit, and</u> <u>Banking</u> 28 (2, May 1996): 141-61.

Kaufman, George and Randall Kroszner. "How Should Financial Institutions and Markets be Structured?" pp. 97-122 in Liliana Rojas-Suarez, ed., <u>Safe and Sound Financial Systems: What Works</u> <u>for Latin America?</u> Washington: Inter-American Development Bank, 1997.

Kiewiet, Roderick and Mathew D. McCubbins. <u>The Logic of Delegation: Congressional Parties and</u> <u>the Appropriations Process</u>. Chicago: University of Chicago Press, 1991.

King, Robert and Ross Levine, "Finance and Growth: Schumpeter Might Be Right," <u>Quarterly Journal</u> of Economics 108, 717-38, 1993.

Krehbiel, Keith. Information and Legislative Organization. Ann Arbor: University of Michigan Press, 1991.

Krehbiel, Keith. <u>Pivotal Politics: A Theory of U.S. Lawmaking</u>. Chicago: University of Chicago Press, 1998.

Kroszner, Randall S. "The Political Economy of Banking and Financial Regulation in the U.S." pp. 200-13 in George M. von Furstenberg, ed., <u>The Banking and Financial Structure in the NAFTA</u> <u>Countries and Chile</u>, Boston: Kluwer Academic Publishers, 1997.

Kroszner, Randall S. "The Political Economy of Banking and Financial Regulatory Reform in Emerging Markets," <u>Research in Financial Services</u> 10 (1998a): 33-51.

Kroszner, Randall S. "Rethinking Banking Regulation: A Review of the Historical Evidence," <u>Journal of Applied Corporate Finance</u> (Summer 1998b): 48-58.

Kroszner, Randall S. "Is the Financial System Politically Independent? Perspectives on the Political Economy of Banking and Financial Regulation," working paper, University of Chicago, Graduate School of Business, June 1999a.

Kroszner, Randall S. "Less is More in the New International Financial Architecture," in W. C. Hunter and G. G. Kaufman, editors, <u>The Asia Crisis: Prospects for Reform</u>, 1999b.

Kroszner, Randall S. "Is It Better to Forgive than to Receive? Repudiation of the Gold Indexation Clause in Long-term Debt Contracts during the Great Depression," working paper, University of Chicago, Graduate School of Business, November 1999c.

Kroszner, Randall S. and Philip Strahan. "Regulatory Incentives and the Thrift Crisis: Dividends, Mutual-to-Stock Conversions, and Financial Distress." <u>Journal of Finance</u> 51 (September 1996): 1285-1320.

Kroszner, Randall S. and Philip Strahan. "What Drives Deregulation? Economics and Politics of the Relaxation of Bank Branching Restrictions." <u>Quarterly Journal of Economics</u> 114 (November 1999): 1437-67.

Kroszner, Randall S. and Thomas Stratmann. "Interest Group Competition and the Organization of Congress: Theory and Evidence from Financial Services Political Action Committees." <u>American Economic Review</u> 88 (December 1998): 1163-87.

Kroszner, Randall S. and Thomas Stratmann. "Does Political Ambiguity Pay? Corporate Campaign Contributions and the Rewards to Legislator Reputation," National Bureau of Economic Research Working Paper 7475, November 1999.

McCubbins, Matthew, Roger Noll, and Barry Weingast. "Structure and Process, Politics and Policy:

Administrative Arrangements and the Political Control of Agencies." <u>Virginia Law Review</u> 78 (1988): 431-82.

McGuire, Martin and Mancur Olson. "The Economics of Autocracy and Majority Rule." <u>Journal of</u> <u>Economic Literature</u> (March 1996): 72-96.

Mishkin, Frederic S., <u>The Economics of Money</u>, <u>Banking and Financial Markets</u>, Fifth edition, Addison-Wesley, New York, 1997.

Niskanen, William. Bureaucracy and Representative Government. Chicago: Aldine-Atherton, 1971.

North, Douglass. "A Transactions Cost Theory of Politics." Journal of Theoretical Politics 2 (1990): 355-67.

Noll, Roger. "Comment on Peltzman." Brookings Papers: Microeconomics (1989): 48-58.

Olson, Mancur. The Logic of Collective Action. Cambridge, MA: Harvard University Press, 1965.

Peltzman, Sam. "Toward a More General Theory of Regulation." <u>Journal of Law and Economics</u> 19 (1, April 1976): 109-148.

Peltzman, Sam. "Constituent Interest and Congressional Voting." Journal of Law and Economics 27 (1984): 181-210.

Peltzman, Sam. "The Economic Theory of Regulation after a Decade of Deregulation." <u>Brookings</u> <u>Papers: Microeconomics</u> (1989): 1-41.

Peterson, Mitchell and Raghuram Rajan, "The Benefits of Lending Relationships: Evidence from Small Business Data," Journal of Finance XLIX (1994), 3-38.

Poole, Keith T., and Howard Rosenthal. "The Enduring Nineteenth-Century Battle for Economic Regulation: The Interstate Commerce Act Revisited." <u>Journal of Law and Economics</u> 36 (October 1993): 837-60.

Poole, Keith T., and Howard Rosenthal. "Are Legislators Ideologues or the Agents of Constituents?" <u>European Economic Review</u> 40 (1996): 707-717.

Poole, Keith and Howard Rosenthal. <u>Congress: A Political-Economic History of Roll Call Voting</u>. Oxford: Oxford University Press, 1997.

Posner, Eric, "The Political Economy of the Bankruptcy Reform Act of 1978," <u>Michigan Law Review</u> 96 (October 1997): 47-126.

Rajan, Raghuram and Luigi Zingales. Forthcoming. "The Tyranny of the Inefficient: An Enquiry into the

Adverse Consequences of Power Struggles." Journal of Public Economics.

Rodrik, Dani. "Understanding Economic Policy Reform." Journal of Economic Literature (March 1996): 9-41.

Roe, Mark. Strong Managers, Weak Owners. Princeton: Princeton University Press, 1994.

Romer, Thomas and Barry Weingast, "Political Foundations of the Thrift Debacle," pp. 175-209 in Alberto Alesina and Geoffrey Carliner, eds., <u>Politics and Economics of the Eighties</u>, Chicago: University of Chicago Press, 1991.

Schattscheider, E. E. Politics, Pressure, and the Tariff. New York: Prentice Hall, 1935.

Seiberg, Jaret, "High Court: States Must Let Banks Sell Insurance," <u>The American Banker</u>, March 27, 1996.

Shepsle, Kenneth. <u>The Giant Jigsaw Puzzle: Democratic Committee Assignments in the Modern House</u>. Chicago: University of Chicago Press, 1978.

Shepsle, Kenneth and Barry Weingast, eds. <u>Positive Theories of Congressional Institutions</u>. Ann Arbor: University of Michigan Press, 1995.

Stigler, George J. "The Theory of Economic Regulation." <u>Bell Journal of Economics and Management</u> <u>Science</u> 2 (1, Spring 1971): 3-21.

Stigler, George J. <u>Chicago Studies in the Political Economy</u>. Chicago: University of Chicago Press, 1988.

Strahan, Philip E., "Asset Prices and Economic Disasters: Evidence from the S&L Crisis," <u>Journal of</u> <u>Monetary Economics</u> 36, 1995, 189-217.

Strahan, Philip E. and James P. Weston, "Small Business Lending and the Changing Structure of the Banking Industry," Journal of Banking and Finance 22(2-6), 1998,821-45.

Stratmann, Thomas. 1991. "What Do Campaign Contributions Buy? Deciphering Causal Effects of Money and Votes." <u>Southern Economic Journal</u> 57 (January): 606-20.

Stratmann, Thomas. 1995. "Campaign Contributions and Congressional Voting: Does the Timing of Contributions Matter?" <u>Review of Economics and Statistics</u> 72 (February): 127-36.

Weingast, Barry R. and William J. Marshall. "The Industrial Organization of Congress; or, Why Legislatures, like Firms, Are Not Organized as Markets." <u>Journal of Political Economy</u> 96 (February 1988): 132-63.

White, Eugene. <u>The Regulation and Reform of the American Banking System, 1900-1929</u>. Princeton: Princeton University Press, 1983.

White, Eugene. "The Legacy of Deposit Insurance: The Growth, Spread, and Cost of Insuring Financial Intermediaries, in <u>The Defining Moment</u>, edited by Michael Bordo, Claudia Goldin and Eugene White, Chicago UP, 1998.

Williamson, Oliver. "The Politics and Economics of Redistribution and Efficiency." In <u>The</u> <u>Mechanisms of Governance</u>. Oxford: Oxford University Press, 1996.

Wittman, Donald N. The Myth of Democratic Failure. Chicago: University of Chicago Press, 1995.

	Year Passed	Major Provisions of the Law
Depository Institutions Deregulation and Monetary Control Act (DIDMCA)	1980	Raised deposit insurance from \$40,000 to \$100,000. Imposed uniform reserve requirements on all depository institutions. Gave access to Federal Reserve services to all depository institutions. Phased out interest rate ceilings. Allowed depositories to offer NOW and ATS accounts nationwide. Eliminated usury ceilings.
Garn St Germain Act	1982	Permitted banks to purchase failing banks and thrifts across state lines. Expanded thrift lending powers. Allowed depositories to offer money market deposit accounts.
Competitive Equality in Banking Act (CEBA)	1987	Allocated \$10.8 billion in additional funding to the FSLIC. Authorized forbearance program for farm banks. Reaffirmed that the "full faith and credit" of the Treasury stood behind deposit insurance.
Financial Institutions Reform, Recovery and Enforcement Act (FIRREA)	1989	<ul> <li>Provided \$50 billion of taxpayers' funds to resolved failed thrifts.</li> <li>Eliminated the FSLIC and the Federal Home Loan Bank Board (the former regulator of thrifts).</li> <li>Created the Office of Thrift Supervision to regulate and supervise thrifts.</li> <li>Raised deposit insurance premiums.</li> <li>Mandated that the deposit insurance fund reach 1.25 percent of insured deposits.</li> <li>Reimposed restrictions on thrift lending activities.</li> <li>Directed Treasury to study deposit insurance reform.</li> </ul>

 Table 1: Legislative Changes to Supervision and Regulation of Banks during the 1980s

Source: Mishkin (1997) and FDIC (1997).

 Table 2: Description of the Federal Deposit Insurance Corporation Improvement Act of 1991 (FDICIA) and Amendment Votes

	Major Provisions of the Law
FDICIA	Increased the FDIC's authority to borrow from Treasury by \$30 billion. Imposed risk-based deposit insurance pricing.
	Outlined procedure for Prompt Corrective Action of weakly capitalized banks and thrifts.
	Directed the FDIC to resolve failed banks and thrifts in the least costly way to the deposit insurance fund.
	Mandated annual on-site examinations and accounting reform.
	Increased the Fed's role in supervising foreign banks.
Wylie-Neal Amendment	An amendment to permit Bank Holding Companies to purchase banks in any state nationwide, and to permit national banks to open branches across state lines. The amendment also restricted national banks' ability to sell certain insurance products.
Wylie Amendment	An amendment to limit federal deposit insurance coverage for depositors to one account of up to \$100,000 per person per institution and an additional \$100,000 per person per institution for an IRA account. The amendment would eliminate FDIC coverage for multiple accounts of \$100,000 in a single financial institution.
Kennedy Amendment	An amendment to require banks which are authorized to buy or open branches in other states to demonstrate that they are meeting the existing credit needs of the community where they are currently established and to prohibit banks with assets of more than \$1billion from expanding to adjoining states if those banks have exhibited a pattern of closing offices in low- and moderate-income locations, thus effectively levying a "tax" on interstate acquisitions.

# Table 3: Means and Standard Deviations for voting outcomes in the House ofRepresentatives on FDICIA and Amendments to FDICIA and measures of the size andstrength of interest groups in financial services and political-institutional factors

		Standard
	Mean	Deviation
Amendment vote to allow interstate branching	0.502	-
Amendment vote to limit deposit insurance	0.367	-
Amendment vote effectively to "tax" interstate bank acquisitions to by encouraging low-income lending	0.387	-
Final vote on FDICIA	0.804	-
Private Interest Variables		
Assets in small banks/total bank assets	0.064	0.041
Value added in insurance/VA in insurance+depositories	0.412	0.069
Indicator for states where banks may sell insurance	0.123	-
Median bank capital/asset ratio	0.081	0.007
Insurance Share of PAC \$s from Insurance+Banking	0.461	0.238
Small firm share of the number of firms in the state	0.878	0.029
Share of Population below poverty line	0.141	0.031
Share of Population over 65	0.127	0.020
Political/Institutional Variables		
Indicator equals 1 for Democrat	0.618	-
ADA Score (from 0 to 1, least to most liberal)	0.470	0.335
Indicator for Member of Banking Committee	0.120	-

	(1)	(2)	(3)	(4)
Assets in small banks/total bank assets	-5.08***	-5.98***	-4.97***	-5.96***
	(0.92)	(1.08)	(0.92)	(1.09)
Value added in insurance/VA in insurance+depositories where banks may not sell insurance	1.57** (0.62)	1.12 (0.76)	1.45** (0.61)	1.09 (0.77)
Indicator for states where banks may sell insurance	0.69***	0.84*	0.70***	0.84*
	(0.07)	(0.13)	(0.07)	(0.12)
Value added in insurance/VA in insurance+depositories where banks may sell insurance	-2.42**	-6.76*	-2.55**	-6.87*
	(1.16)	(3.80)	(1.17)	(3.81)
Median bank capital/asset ratio	-0.50	2.56	-1.24	2.39
	(5.00)	(5.96)	(5.14)	(6.06)
Share of PAC contributions from Insurance	-	0.11 (0.13)	-	0.11 (0.13)
Small firm share of the number of firms in the state	-	-	-1.13 (0.71)	-0.34 (1.34)
Indicator for Democrat	-0.26**	-0.15	-0.26**	-0.15
	(0.10)	(0.10)	(0.10)	(0.10)
ADA Score	-0.23*	-0.34***	-0.24*	-0.34***
	(0.12)	(0.13)	(0.12)	(0.13)
Indicator for Member of Banking	0.06	0.07	0.06	0.07
Commitee	(0.08)	(0.10)	(0.08)	(0.10)
Ν	409	293	409	293
Pseudo R <sup>2</sup>	0.1971	0.2145	0.1992	0.2148
? <sup>2</sup> for joint significance	83.60	88.42	92.40	90.93
(p-value)	(<0.001)	(<0.001)	(<0.001)	(<0.001)
Incremental R <sup>2</sup> Private Interest Variables Political Variables	0.1045 0.0870	0.1448 0.0632	0.1065 0.0860	0.1450 0.0634

Table 4: Marginal Effects from Probit Model relating voting outcomes in the House ofRepresentatives on an Amendment related to FDICIA to Relax Restrictions on InterstateBranching to measures of the size and strength of interest groups in financial services andpolitical-institutional factors

*Notes:* The table reports the marginal effect of a small change in each variable from its mean on the probability that the House member votes in favor of the proposal. For indicator variables, the coefficient represents the change in the probability for a one unit change in the indicator. Each model contains one observation for each vote. The explanatory variables reflect average measures of interest group strength in the states. Standard errors are adjusted to reflect the fact that votes from House members from the same state may be affected by common factors not included in the model. The marginal effects are reported with their standard errors in parentheses,; '\*\*\*', '\*\*', and '\*' indicating statistical significance at the 1%, 5%, and 10% levels. The Pseudo-R<sup>2</sup> is based on Estrella (1998). The incremental R<sup>2</sup> is the change in the Pseudo-R<sup>2</sup> that results when we add the private interest (political) variables to the model.

	(1)	(2)	(3)	(4)
Assets in small banks/total bank assets	-4.15***	-5.04***	-4.13***	-5.04***
	(0.67)	(0.85)	(0.66)	(0.85)
Value added in insurance/VA in insurance+depositories where banks may not sell insurance	0.79* (0.41)	1.18** (0.51)	0.72* (0.43)	1.17** (0.51)
Indicator for states where banks may sell insurance	-0.62***	-0.85***	-0.62***	-0.85***
	(0.06)	(0.05)	(0.06)	(0.05)
Value added in insurance/VA in insurance+depositories where banks may sell insurance	5.84***	11.23***	5.82***	11.23***
	(1.15)	(1.46)	(1.16)	(1.46)
Median bank capital/asset ratio	1.45	3.82	0.95	3.74
	(4.29)	(4.66)	(4.46)	(4.84)
Share of PAC contributions from Insurance	-	0.32*** (0.11)	-	0.32*** (0.12)
Percent of Population over 65	-	-	0.56 (1.38)	0.08 (1.38)
Indicator for Democrat	0.04	0.01	0.04	0.01
	(0.05)	(0.06)	(0.05)	(0.06)
ADA Score	-0.14**	-0.09	-0.14*	-0.09
	(0.06)	(0.09)	(0.07)	(0.10)
Indicator for Member of Banking	0.01	0.06	0.01	0.06
Commitee	(0.09)	(0.13)	(0.09)	(0.13)
Ν	406	285	406	285
Pseudo R <sup>2</sup>	0.1079	0.1627	0.1082	0.1627
? <sup>2</sup> for joint significance	63.88	83.10	78.14	90.06
(p-value)	(<0.001)	(<0.001)	(<0.001)	(<0.001)
Incremental R <sup>2</sup> Private Interest Variables Political Variables	0.1012 0.0087	0.1619 0.0041	0.1016 0.0084	0.1619 0.0040

Table 5: Marginal Effects from Probit Model relating voting outcomes in the House of Representatives on an Amendment related to FDICIA to Limit Deposit Insurance to a Single Account to measures of the size and strength of interest groups in financial services and political-institutional factors

*Notes:* The table reports the marginal effect of a small change in each variable from its mean on the probability that the House member votes in favor of the proposal. For indicator variables, the coefficient represents the change in the probability for a one unit change in the indicator. Each model contains one observation for each vote. The explanatory variables reflect average measures of interest group strength in the states. Standard errors are adjusted to reflect the fact that votes from House members from the same state may be affected by common factors not included in the model. The marginal effects are reported with their standard errors in parentheses,; '\*\*\*', '\*\*', and '\*' indicating statistical significance at the 1%, 5%, and 10% levels. The Pseudo-R<sup>2</sup> is based on Estrella (1998). The incremental R<sup>2</sup> is the change in the Pseudo-R<sup>2</sup> that results when we add the private interest (political) variables to the model.

	(1)	(2)	(3)	(4)
Assets in small banks/total bank assets	-2.56**	-2.88**	-2.41*	-2.68
	(1.23)	(1.44)	(1.38)	(1.65)
Value added in insurance/VA in insurance+depositories where banks may not sell insurance	0.65	1.14*	0.50	0.95
	(0.63)	(0.65)	(0.60)	(0.60)
Indicator for states where banks may sell insurance	-0.58**	-0.70***	-0.57**	-0.67**
	(0.11)	(0.11)	(0.11)	(0.14)
Value added in insurance/VA in insurance+depositories where banks may sell insurance	4.13***	6.65***	3.77**	6.02***
	(1.45)	(1.75)	(1.66)	(2.28)
Median bank capital/asset ratio	-5.02	1.31	-5.62	0.33
	(5.89)	(7.34)	(5.67)	(7.16)
Share of PAC contributions from Insurance	-	0.29*** (0.10)	-	0.28*** (0.10)
Share of Population below poverty line	-	-	-0.01 (0.01)	-0.01 (0.02)
Indicator for Democrat	0.45***	0.43***	0.45***	0.43***
	(0.04)	(0.05)	(0.04)	(0.05)
ADA Score	0.06	0.04	0.06	0.04
	(0.08)	(0.10)	(0.08)	(0.10)
Indicator for Member of Banking	0.01	-0.02	0.01	-0.03
Commitee	(0.07)	(0.09)	(0.07)	(0.09)
Ν	383	270	383	270
Pseudo R <sup>2</sup>	0.2283	0.2226	0.2291	0.2238
? <sup>2</sup> for joint significance	113.79	95.40	132.85	107.15
(p-value)	(<0.001)	(<0.001)	(<0.001)	(<0.001)
Incremental R <sup>2</sup> Private Interest Variables Political Variables	0.0658 0.1598	0.0810 0.1383	0.0667 0.1606	0.0823 0.1393

Table 6: Marginal Effects from Probit Model relating voting outcomes in the House of Representatives on an Amendment related to FDICIA effectively to "tax" inter-state acquisitions by Encouraging Low Income Lending by Acquiring Banks to measures of the size and strength of interest groups in financial services and political-institutional factors

*Notes:* The table reports the marginal effect of a small change in each variable from its mean on the probability that the House member votes in favor of the proposal. For indicator variables, the coefficient represents the change in the probability for a one unit change in the indicator. Each model contains one observation for each vote. The explanatory variables reflect average measures of interest group strength in the states. Standard errors are adjusted to reflect the fact that votes from House members from the same state may be affected by common factors not included in the model. The marginal effects are reported with their standard errors in parentheses,; '\*\*\*', '\*\*', and '\*' indicating statistical significance at the 1%, 5%, and 10% levels. The Pseudo- $R^2$  is based on Estrella (1998). The incremental  $R^2$  is the change in the Pseudo- $R^2$  that results when we add the private interest (political) variables to the model.

	(1)	(2)	(3)	(4)
Assets in small banks/total bank assets	-0.96	-1.20*	-1.10	-1.37*
	(0.62)	(0.68)	(0.66)	(0.82)
Value added in insurance/VA in insurance+depositories where banks may not sell insurance	-0.32	0.10	-0.14	0.19
	(0.58)	(0.50)	(0.57)	(0.51)
Indicator for states where banks may sell insurance	0.08	0.17	-0.01	0.04
	(0.41)	(0.26)	(0.56)	(0.67)
Value added in insurance/VA in insurance+depositories where banks may sell insurance	-0.37	-0.38	0.03	0.22
	(1.18)	(1.38)	(1.30)	(1.83)
Median bank capital/asset ratio	-0.79	-0.07	-0.24	0.01
	(5.40)	(4.93)	(5.32)	(5.26)
Share of PAC contributions from Insurance	-	-0.13** (0.06)	-	-0.13** (0.06)
Small firm share of the number of firms in the state	-	-	-0.25 (0.87)	-0.15 (0.83)
Percent of Population below poverty line	-	-	0.01 (0.01)	0.01 (0.01)
Percent of Population over 65	-	-	0.31 (1.56)	0.90 (1.70)
Indicator for Democrat	-0.03	-0.01	-0.04	-0.01
	(0.05)	(0.05)	(0.04)	(0.05)
ADA Score	0.02	0.05	0.02	0.05
	(0.05)	(0.05)	(0.05)	(0.06)
Indicator for Member of Banking	0.06	0.04	0.07	0.04
Commitee	(0.05)	(0.07)	(0.05)	(0.07)
Ν	417	292	417	292
Pseudo R <sup>2</sup>	0.0182	0.0275	0.0219	0.0304
? <sup>2</sup> for joint significance	4.63	7.85	5.23	8.00
(p-value)	(0.80)	(0.55)	(0.92)	(0.78)
Incremental R <sup>2</sup> Private Interest Variables Political Variables	0.0140 0.0047	0.0220 0.0030	0.0177 0.0053	0.0249 0.0032

Table 7: Marginal Effects from Probit Model relating voting outcomes in the House of Representatives on FDICIA to measures of the size and strength of interest groups in financial services and political-institutional factors

*Notes:* The table reports the marginal effect of a small change in each variable from its mean on the probability that the House member votes in favor of the proposal. For indicator variables, the coefficient represents the change in the probability for a one unit change in the indicator. Each model contains one observation for each vote. The explanatory variables reflect average measures of interest group strength in the states. Standard errors are adjusted to reflect the fact that votes from House members from the same

state may be affected by common factors not included in the model. The marginal effects are reported with their standard errors in parentheses,; '\*\*\*', '\*\*', and '\*' indicating statistical significance at the 1%, 5%, and 10% levels. The Pseudo- $R^2$  is based on Estrella (1998). The incremental  $R^2$  is the change in the Pseudo- $R^2$  that results when we add the private interest (political) variables to the model.