Insider Trading Laws and Stock Markets
Around the World (Former title: Do Insider Trading Laws Matter? Some Preliminary Comparative Evidence)

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Insider Trading Laws and Stock Markets Around the World
An Empirical Contribution to the Theoretical Law and Economics Debate

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Abstract

The primary goal of this article is to bring empirical evidence to bear on the largely theoretical law and economics debate about insider trading. The article first summarizes various agency cost and market theories of insider trading propounded over the course of this perennial debate. The article then proposes three testable hypotheses regarding the relationship between insider trading laws and several measures of stock market performance. Using international data, the paper finds that more stringent insider trading laws are generally associated with more dispersed equity ownership, greater stock price accuracy and greater stock market liquidity. These results suggest the appropriate locus of academic and policy inquiries about the efficiency implications of insider trading.
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Introduction

The law and economics debate about the desirability of prohibiting insider trading – trading by corporate insiders on material, non-public information – is both long-standing and unresolved. The early legal debate centered on whether insider trading is unfair to public investors who are not privy to private corporate information.\(^1\) However, the fairness inquiry was malleable, lacked a rigorous theoretical framework, and therefore did not yield coherent or practical policy prescriptions.\(^2\) Professor Henry Manne abruptly shifted the debate to an efficiency inquiry with his now classic 1966 book, *Insider Trading and the Stock Market*. In *Insider Trading and the Stock Market*, Manne argued that, contrary to the prevailing legal and moral opinion of the time, insider trading is desirable because it is economically efficient. Manne’s controversial thesis abruptly shifted the focus from fairness to the economics of insider trading and precipitated an intense debate in the law and economics literature about the efficiency implications of insider trading.\(^3\) The central question in the law and economics debate is whether insider trading is economically inefficient and thus ought to be subject to government regulation or, conversely, whether it is economically efficient and thus ought not to be regulated.

Law and economics scholars sit on both sides of the fence.\(^4\) Some even straddle the fence, for example, by arguing that even if insider trading might be inefficient (bad) for some firms it might be efficient (good) for other firms and therefore the law should enable corporations and shareholders to address insider trading via private contract, on a case by case basis. Without question, the law and economics approach has advanced the

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\(^4\) Is a citation necessary here?
legal policy debate about insider trading, but it has not achieved consensus on fundamental questions.

The law and economics literature on insider trading is plagued by a few significant shortcomings. Like the fairness inquiry, the efficiency inquiry is rather elusive, as no single locus of efficiency focuses the scholarly debate. Rather, the investigations vary from an examinations of the narrow effects of insider trading on efficiency at the firm level (agency theories of insider trading) to work studying the broader effects of insider trading on stock market efficiency (market theories of insider trading). It is possible, for example, that insider trading may enhance efficiency within the firm, but that markets in which insider trading is permitted are thereby less efficient in the aggregate. Researchers who focus their studies at different levels and report different results could be talking past each other. A second, major deficiency of the law and economics literature on insider trading is that it is insufficiently grounded in empirical evidence, although, as Professors Carlton and Fischel note, the “desirability of [regulating] insider trading is ultimately an empirical question.” Rather, beginning with Manne’s seminal argument, law and economics scholarship on insider trading has been largely speculative and theoretical. Finally, also until recently, the existing empirical literature on insider trading has been American-centered. Few scholars have sought to examine the impact of insider trading rules in a comparative context. This is important because without variation in insider trading rules, one cannot test causal hypotheses.

This article, unlike most of the existing legal scholarship on insider trading, is empirical and comparative. The main aim is to determine whether insider trading laws

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5 Is a citation necessary here?
are systematically related to stock market performance across countries. To that end, the article formulates three testable hypotheses regarding the relationship between insider trading laws and equity ownership, the informativeness of stock prices, and stock market liquidity, respectively. These hypotheses are that countries with more stringent insider trading laws will have (a) more widespread equity ownership; (b) more informative stock prices; and (c) more liquid stock markets, other things equal. To test these hypotheses, I constructed a unique index of the stringency of insider trading laws for 33 countries as of the mid-1990s. Using multivariable regression analysis, I find that countries with more stringent insider trading laws have more dispersed equity ownership; more liquid stock markets; and more informative stock prices, consistent with the formulated hypotheses. Because of the small number of available cases and the impossibility of controlling for all potentially relevant variables, these conclusions must be regarded as tentative, but they are nonetheless significant. If insider trading laws are detrimental, as Professor Manne and others have posited, the pattern I find would have been unlikely.

The article is organized as follows. Part I reviews the theoretical law and economics debate about the desirability of regulating insider trading, categorizing the theories of insider trading into two broad groups, agency theories and market theories. Part II formulates three testable hypotheses that emerge from the theoretical literature. Part III describes the data and presents summary statistics. Part IV presents and discusses the results of multivariable regression analysis. Finally, Part V concludes by addressing some of the implications of this article’s findings for the theoretical law and economics debate about insider trading.

I. The Law and Economics Debate over Insider Trading

Law and economics theories about insider trading fall into two main categories: *agency* theories and *market* theories of insider trading. Proponents and opponents of insider trading regulation often defend their arguments on both agency and market efficiency grounds. However, this categorization of the arguments is a useful organizing tool.

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9 See discussion *infra* at Part IV.

10 Agency theories of insider trading analyze its effect on the classic corporate agency problem, the manager-
shareholder conflict of interest. These theories consider whether insider trading ameliorates or worsens this conflict, and therefore whether it increases or reduces firm-level efficiency. In contrast, market theories of insider trading address its broader ramifications for market efficiency. In this Part, I summarize common agency and market theories for and against insider trading regulation, and I briefly discuss the private contracting approach that some opponents of insider trading regulation advocate.

A. Agency Theories of Insider Trading

Agency theories of insider trading analyze the effects of insider trading on agency costs. If insider trading reduces the divergence between shareholders’ and managers’ interests, then it reduces agency costs. Conversely, if insider trading increases this divergence, it increases agency costs. Proponents of unregulated insider trading argue that the former is true, while proponents of insider trading regulation opt for the latter.

1. Insider Trading as an Efficient Compensation Mechanism

In *Insider Trading and the Stock Market*, Professor Manne argues that insider trading is economically efficient because it motivates entrepreneurial innovation. According to Manne, it is difficult to compensate entrepreneurs because, unlike capitalists and salaried employees, it is hard to identify entrepreneurs in advance. Because anyone from regular salaried employees to top executives may generate

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14 Jensen and Meckling define agency costs as the sum of the shareholders’ monitoring costs, the managers’ bonding costs, if any, and the residual loss, which is the decrease in shareholders’ welfare caused by the divergence between the managers’ decisions and the decisions that would maximize the shareholders’ wealth. Michael Jensen and W. Meckling, supra note [, at 308. Judge Easterbrook was one of the first scholars systematically to explore the agency dimensions of insider trading. See Easterbrook, *Insider Trading as an Agency Problem*, supra note [ ].

profitable innovations, it is difficult to set entrepreneurs’ pay in advance. Moreover, the value of entrepreneurial activity will be vague at the outset:

True innovation cannot be predicted nor its value known before it has been thought of and made effective. True innovation cannot be planned and budgeted in advance. An individual cannot be hired to perform \( x \) amount of entrepreneurial service.\(^ \text{16} \)

Finally, so the argument goes, the dynamic nature of innovation renders it virtually impossible to contract over in advance.\(^ \text{17} \)

Insider trading is seen as a mechanism to avoid the inefficiencies that these conditions would otherwise produce. Through insider trading, entrepreneurs can be rewarded in direct proportion to and contemporaneously with their innovations.\(^ \text{18} \)

Entrepreneurial innovation creates valuable new information (at the most basic level, that there has been an innovation) and the first person to know about it is the entrepreneur who produced the innovation. She can profit by buying the company’s shares before the public learns of the innovation and before their value rises to reflect the positive news. Even if the entrepreneur is wealth-constrained and thus cannot buy unlimited shares, she can “sell” this information to others.\(^ \text{19} \) In this manner, insider trading “readily allows corporate entrepreneurs to market their innovations,” thus forging a closer link between entrepreneurial compensation and innovation.\(^ \text{20} \) Since it maximizes their incentives to innovate, insider trading is the best way to compensate entrepreneurs.\(^ \text{21} \)

Professors Carlton and Fischel recast Manne’s efficient compensation thesis in the language of the economics of agency.\(^ \text{22} \) They argue that insider trading is efficient because it reduces agency costs. In their view, relying on capital and product markets to properly incentivize managers is insufficient because these markets work imperfectly, making it relatively difficult to remove poorly performing managers. \textit{Ex ante} compensation contracts are inadequate because they would require costly “periodic

\(^{16}\) Manne, supra note \[\], at 133.
\(^{17}\) Manne, supra note \[\], at 132-138.
\(^{18}\) Manne, supra note \[\], at 138-141.
\(^{19}\) Manne, supra note \[\], at 138-139.
\(^{20}\) Manne, supra note \[\], at 138.
\(^{21}\) Id.
\(^{22}\) Carlton & Fischel, supra note \[\], at 866.
renegotiations ex post based on (imperfectly) observed effort and output.”

In contrast, insider trading enables managers continually to update their compensation in light of new information without incurring renegotiation costs. Insider trading thus increases managers’ incentives by linking their “fortunes more closely to those of the firm.”

In addition, Professors Carlton and Fischel claim, insider trading improves the managerial labor market:

A related advantage of insider trading is that it provides firms with valuable information concerning prospective managers. It is difficult for firms to identify those prospective managers who will work hard and not be overly risk averse in their choice of investment projects. Basing compensation in part on insider trading is one method for sorting superior from inferior managers. Because insider trading rewards those managers who create valuable information and are willing to take risks, managers who most prefer such compensation schemes may be those who are the least risk averse and the most capable.

Because the ability to engage in insider trading causes the most able managers to self-select into firms that allow it, insider trading reduces both screening and monitoring costs. Lower screening and monitoring costs imply lower agency costs, a central concern of corporate law.

2. Insider Trading as an Agency Cost

Proponents of insider trading regulation emphasize its rent-extraction potential, suggesting that insider trading might simply be an inefficient private benefit of control that accrues to managers and other insiders at shareholders’ expense. They argue that rather than serving as an incentive-alignment device that more closely aligns shareholders’ and manager’s interests, insider trading can exacerbate agency costs by

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23 Carlton & Fischel, supra note [], at 869.
24 Carlton & Fischel, supra note [], at 866.
25 Carlton & Fischel, supra note [], at 877.
26 Carlton & Fischel, supra note [], at 871-872.
27 Carlton & Fischel, supra note [], at 866.
distorting the managerial wage-setting process. 29 If they are permitted to trade, managers might be able *ex post* to undo an efficient *ex ante* compensation contract and thereby sabotage performance-based compensation schemes intended to calibrate pay to productivity. 30 As a result, firms might have to monitor managers’ trading *ex post*, offsetting its presumed cost saving to the firm. 31

In addition, some proponents regulation argue that in practice it is difficult to ensure that those who produce valuable information (i.e., entrepreneurial innovations) are the only ones who are able to profit from it. 32 This non-excludability feature of insider trading benefits could generate a free-rider problem and possibly lead to information hoarding within the firm as the true entrepreneurs, who are the real innovators in the firm, would have an incentive to hold their information close to their chests in order to maintain a monopoly on insider trading profits. The inability of the firm’s true entrepreneurs to monopolize the information about their innovations vis-à-vis other insiders might ultimately reduce the incentive to innovate and therefore negatively affect corporate performance. In addition, by obstructing the free flow of information through the firm, such information hoarding could reduce the firm’s overall organizational efficiency. 33


30 Kraakman, *supra* note [ ], at 52.

31 Even Professors Carlton and Fischel, ardent proponents of deregulation, concede that “[b]anning insider trading would prevent insiders from undoing compensation agreements in this manner.” Carlton & Fischel, *supra* note [ ], at 873.

32 See, e.g., James D. Cox, *Insider Trading and Contracting: A Critical Response to the Chicago School*, 1986 DUKE L.J. 628, 653 (1986) (“most [U.S.] insider-trading cases have not involved those whose entrepreneurial or other managerial efforts have produced the value-increasing event that was traded upon. Instead, the defendants have been outside directors, professionals, or clerks whose assistance was used to complete the transaction, not to create it”).

33 Robert J. Haft, *The Effect of Insider Trading Rules on the Internal Efficiency of the Large Corporation*, 80 MICH. L. REV. 1051, 1053-1067 (1982). This argument is, in my view, an example of the shortcomings of the abstract theorizing that has characterized both sides of the insider trading debate. If an innovator held her information completely private, neither she nor her firm would benefit because the innovation would never be developed. If she were to buy stock in the company before disclosing her idea, her investment would have to account for the likelihood that she could not sell her innovation within the firm and she might be poorly situated to estimate this risk. Realistically, the type of insider trading that regulators have been concerned with often do not involve innovation at all but knowledge that a person secures because of her position in the firm, such as knowledge about what the next quarterly report will say. To the extent that innovation is involved, trading on the inside knowledge is likely to be sufficiently downstream from the original innovative or entrepreneurial spark that many who did not contribute to its development will be able to benefit from it if they are allowed to trade on their inside knowledge.
Proponents of insider trading legislation also claim that allowing managers to trade on inside information might give them incentives to take on too much risk or to undertake value-reducing projects. Since insider trading is more profitable the more volatile are stock prices, it might encourage managers to engage in excessively risky investment behavior by undertaking overly risky projects that create private opportunities for profitable insider trading but that reduce corporate value for the firm. In addition, since managers can profit from insider trading whether the firm is performing poorly or well, insider trading increases managers’ incentives to under-perform by making them indifferent between whether the firm is doing well or poorly.

If corporate insiders are permitted to sell the firm’s shares short, the potential problems of excessive risk-taking and compensation unbundling induced by insider trading may be exacerbated. Professor Klock gives a colorful and somewhat humorous example:

A case in point is that of Mr. Albert Wiggin, as told by Professor Malkiel. Mr Wiggin was,

[t]he head of Chase, the nation’s second largest bank at the time. In July 1929 Mr. Wiggin became apprehensive about the dizzy heights to which stocks had climbed and no longer felt comfortable speculating on the bull side of the market….Believing that the prospects of his own bank’s stock were particularly dim…he sold short over 42,000 shares of Chase stock….

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34 See Kraakman, supra note [ ], at 52; Klock, supra note [ ], at 313-315. See also Lucian A. Bebchuk & Chaim Fershtman, Insider Trading and the Managerial Choice Among Risky Projects, 29 Journal of Financial and Quantitative Analysis 1 (1994) (presenting a formal economic model of the effect of insider trading on managers’ choice among risky investments).

35 See Kraakman, supra note [ ], at 52 (“The option-like character of returns from insider trading rewards the selection of projects with volatile payouts, regardless of whether they have a positive or negative return on net”). In response, opponents of insider trading regulation claim that managers are too risk averse and insider trading encourages them to bear more risk, which is good for shareholders.

36 Kraakman, supra note [ ], at 52; Klock, supra note [ ], at 313-315; Easterbrook, Insider Trading as an Agency Problem, supra note [ ], at 86; Iman Anabtawi, Note: Toward A Definition of Insider Trading, 41 Stanford Law Review 377, 391-392 (1989).

37 In the U.S., Rule 16(b) prohibits short-selling. U.S. Securities Exchange Act § 16(b).
Wiggin’s timing was perfect. Immediately after the short sale the price of Chase stock began to fall, and when the crash came in the fall the stock dropped precipitously. When the account was closed in November, Mr. Wiggin had netted a multimillion dollar profit from the operation.

There are two possible interpretations of the Wiggin case. One is that Mr. Wiggin believed bad news was inevitable and sold short. He then worked vigorously against his own self interest trying to minimize his profit, and even trying to lose his personal wealth, but nevertheless managed to make a great deal of money in spite of his best efforts to the contrary.…The alternative is that there is some self-dealing going on. Readers are left to determine for themselves the more probable explanation.38

B. Market Theories of Insider Trading

Insider trading might have efficiency implications that are broader than its effects at the firm level.39 Market theories of insider trading address these broader ramifications. The two measures that are most frequently addressed in the insider trading debate are stock price accuracy and stock market liquidity. Economists and finance scholars have long noted the importance of both of these characteristics of the stock market to the efficiency of capital allocation and the cost of capital and therefore ultimately to economic growth.40


1. Insider Trading and Stock Price Accuracy

a. The Meaning and Economic Significance of Stock Price Accuracy

There is disagreement about the meaning of accurate stock prices. In this article, I refer to accurate stock prices as stock prices that reflect as much firm-specific information as possible. As Professors Fox, Morck, Yeung, and Durnev point out, “[s]hare price is relatively ‘accurate’ if it is likely to be relatively close, whether above or below, to the share’s actual value. When a price has a high expected accuracy, the deviation of the price from actual value is, on average, relatively small.”

Accurate share prices are important to economic efficiency via their effect on capital allocation:

More accurate prices can increase the amount of value added by firms as they use society’s scarce resources for the production of goods and services. In a competitive economy, the increase in value added will generally increase both the level of firm cash flows and returns to other factors of production….by improving the quality of [capital allocation across] investment projects in the economy and by improving the operation of existing real assets.

In addition to improving the efficiency of capital allocation, accurate stock prices might reduce agency costs within the firm:

[A]dditional disclosure and increased share price accuracy by signaling when there are problems, assist in both the effective exercise of the shareholder franchise and shareholder enforcement of management’s fiduciary duties. Additional disclosure and more accurate share prices also increase the threat of hostile takeover when managers engage in non-

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See Klock, supra note [], at 299.

Fox et al., supra note [], at 345-346 and corresponding notes.

Fox et al., supra note [], at 339 and corresponding notes. For empirical evidence that the efficiency of capital allocation in the economy is positively correlated with more accurate stock prices (i.e., stock prices that reflect more firm-specific information), see Wurgler, supra note [].
share-value-maximizing behavior.44

“Share price accuracy is a function of two core determinants. One is the amount of information concerning a firm’s future distributions that exists in the hands of one or more persons in the world. The other is the extent to which price reflects this information.”45 Insider trading potentially impacts both of these determinants of share price accuracy.

b. The Law and Economics Debate about Insider Trading and Share Price Accuracy

Firms may directly affect the accuracy of their share prices by regularly disclosing information. However, although corporate disclosure is beneficial, it is also costly.46 Disclosure is a public good in that firms bear most of the (private) costs of disclosure, but do not reap its full benefits, which are dispersed among the firm and the public, which includes rival firms and investors.47 In some cases, disclosure might even be detrimental to the firm’s own investors by revealing too much too soon. Thus, firms might engage in less than the socially optimal amount of disclosure.48

In Insider Trading and the Stock Market, Professor Manne argues that insider trading enables a firm to improve the accuracy of its stock’s price relative to its true value

44 Fox et al., supra note [], at 340 and corresponding notes.
45 Fox et al., supra note [], at 346 and corresponding notes.
47 A public good is a good that is impossible to exclude parties from consuming and that one person’s consumption of does not decrease the amount that other consumers may consume of such good. Hal R. Varian, Microeconomic Analysis 414 (1992). In general, the government or other public institutions (like voting) rather than private markets are the most efficient providers of public goods. Id. at 415, 417-428. Consequently, if stock price accuracy and stock market liquidity are public goods, private contracting might not yield the optimal amount and regulation might be the best way to attain the optimal amount of these “goods”.
without incurring the costs associated with premature disclosure of firm-specific information.\(^{49}\) Similarly, Professors Carlton and Fischel argue that insider trading is less costly than traditional disclosure:\(^{50}\)

Through insider trading, a firm can convey information it could not feasibly announce publicly because an announcement would destroy the value of the information, would be too expensive, not believable, or – owing to the uncertainty of the information – would subject the firm to massive damage liability if it turned out ex post to be incorrect.\(^{51}\)

When insiders trade on the basis of private information (e.g., a new discovery, an impending merger, etc.) prices will adjust to reflect the news, but without prematurely revealing the underlying information to the market.\(^{52}\) Professor Manne argues that this mechanism of price adjustment is more efficient than prohibiting insiders from trading and therefore delaying the incorporation of information (that the firm is unwilling or unable immediately to disclose) into the stock’s price.\(^{53}\)

In contrast, advocates of insider trading regulation question its utility as a cheap substitute for traditional disclosure methods on several grounds. First, they argue that insider trading is likely to distort managers’ incentives to disclose information in a timely manner.\(^{54}\) Insiders’ ability to profit from insider trading depends fundamentally on their superior access to information. The more that they can control the leakage of information, the more they stand to gain from insider trading. This might include hoarding information to the detriment of both price accuracy\(^{55}\) and the firm’s operational efficiency.\(^{56}\) In the worst case, insider trading might reduce stock price accuracy by


\(^{50}\) Carlton & Fischel, supra note [ ], at 868.

\(^{51}\) Carlton & Fischel, supra note [ ], at 879.

\(^{52}\) See Manne, supra note [ ], at 86-90, Figures 3 and 4 and accompanying text.

\(^{53}\) Kraakman, supra note [ ], at 52.

\(^{54}\) Kraakman, supra note [ ], at 51.

\(^{55}\) See Haft, supra note [ ], at 313-315.
increasing corporate insiders’ incentives to manipulate information disclosure in order to maximize their trading profits. 57

Second, it might be difficult for outsiders to detect insiders’ trades. One reason is that insiders might deliberately hide their trading, in order to “preserve their informational monopolies, even if their activities were legal.” 58

It will be very costly to detect an insider’s trades, because he can hide his trading activity. He can buy stock in street names or through nominees (including trusts and family members); he may route orders through a chain of brokers to make tracing difficult; the list of evasive devices is long. 59

If insiders are able to hide their trades, insider trading will be difficult to discern. Even if insiders do not deliberately hide their trades, they might avoid taking large positions due to risk aversion. If insiders’ trades are insufficiently large, they will be undetectable and thus might fail to convey new information. 60 In addition, the more “noise” there is surrounding an inside trade, the lower its informational value. 61

Finally, proponents of insider trading regulation argue that even if insiders do not hide their trades or delay disclosure in order to monopolize insider trading profits, whatever advantage insider trading might have over traditional disclosure is probably very small. The argument for insider trading as an alternative means of disclosure is strongest when the information in question is the kind of information that managers have little ability or incentive to disclose. 62

Familiar examples include complex or ‘soft’ information that cannot be communicated effectively, bad news that might embarrass incumbent

57 See Kraakman, supra note [ ], at 51; Cox, supra note [ ], at 648. See also Roland Benabou & Guy Laroque, Using Privileged Information to Manipulate Markets: Insiders, Gurus, and Credibility, 107 Q.J. ECON. 921 (1992) (presenting an economic model demonstrating the effect of private information on insiders’ incentives to manipulate the market with deliberately misleading announcements).
58 Kraakman, supra note [ ], at 50.
59 Kraakman, supra note [ ], at 50.
60 See generally Ronald J. Gilson & Reinier H. Kraakman, Mechanisms of Market Efficiency, 70 Va. L. Rev. 549, 574-579 (describing how uninformed investors might infer the nature of inside information by observing trading volume or price movements due to insider trading, particularly if they are able to infer the identity of the inside traders).
61 Carlton & Fischel, supra note [ ], at 868; Kraakman, supra note [ ], at 50.
62 Kraakman, supra note [ ], at 50.
managers, and good news that cannot be released directly without aiding an issuer’s competitors or upsetting ongoing negotiations.\textsuperscript{63} In the case of these kinds of information, allowing insider trading might do more to update prices than public announcement, as Professors Manne, Carlton and Fischel argue. However, for most types of information, traditional disclosure seems relatively cheap.\textsuperscript{64}

2. Insider Trading and Stock Market Liquidity

a. The Meaning and Economic Significance of Stock Market Liquidity

As finance scholar David Lesmond notes, "[l]iquidity, by its very nature, is difficult to define and even more difficult to estimate."\textsuperscript{65} Similarly, finance scholar Albert Kyle writes, "liquidity is a slippery and elusive concept." However, the general view in the finance literature seems to be that stock market liquidity refers to the transaction costs of trading, direct or indirect.\textsuperscript{66} A liquid stock market has relatively low trading costs, while an illiquid stock market has relatively high trading costs. Like accurate stock prices, a liquid stock market is important to efficient capital allocation in the economy. In addition, theoretical and empirical research suggests that lower liquidity costs (more liquid stock markets) are associated with a lower cost of capital and higher market valuation.\textsuperscript{67} An important issue in the law and economics debate about insider trading is whether it has a detrimental effect on stock market liquidity.

b. The Law and Economics Debate about Insider Trading and Stock Market Liquidity

Insider trading is profitable due to the asymmetry of information between insiders and outsiders. On average, when an insider sells her firm’s stock, she sells for more than the stock’s ‘true’ worth and when she buys her firm’s stock, she buys at less than its

\textsuperscript{63} Kraakman, supra note [ ], at 51.
\textsuperscript{66} Lesmond, supra note [ ], at 412.
\textsuperscript{67} For theoretical proof of the positive relationship between liquidity costs and the firm’s cost of capital, see Amihud & Mendelson, supra note [ ]; Barclay & Smith, supra note [ ]; Jacoby et al., supra note [ ]. But see Amar Bhide, The Hidden Costs of Stock Market Liquidity, 34 J. FIN. ECON. 31 (1993) (arguing that excessive liquidity could harm corporate performance by reducing dominant shareholders’ incentive to monitor managers). For empirical evidence that greater liquidity is associated with a lower cost of capital, see Chalmers & Kadlec, supra note [ ]; Datar et al., supra note [ ]; Brennan & Subrahmanyam, supra note [ ].
'true’ value. The difference between the insider’s purchase or sell price and the ‘true’ value is the premium she receives due to having superior information relative to outsiders. This premium represents a trading cost to less informed counter-parties. Thus, controlling for other factors, a market characterized by pervasive insider trading might be less liquid than a market in which insider trading is less severe. If information asymmetry is extreme, uninformed investors may refrain from trading altogether, rendering the stock market fully illiquid.

Opponents of insider trading regulation dismiss its potential adverse effect on liquidity. In particular, the fact that uninformed investors trade frequently implies that they are not hindered by the existence of more informed parties, whether or not the latter are insiders. That uniformed investors trade in spite of asymmetric information might suggest that their trading decisions are independent of trading costs. Indeed, uninformed investors might trade precisely because of informed trading, which increases the accuracy of stock prices:

That trade occurs suggests that traders either do not believe they are uninformed or realize that enough informed trading occurs for the prevailing prices to reflect most material information.
In other words, the benefits of improved price accuracy might offset the potential costs of trading against better-informed counter-parties.

Opponents of insider trading regulation argue further that some investors will always be more informed than others. “Smart brokers…cause the same problems as smart insiders. Uninformed traders who know they are uninformed should not trade in either situation.”75 Insider trading laws cannot eliminate this phenomenon. Rather, prohibiting insider trading simply redistributes (but does not reduce) the profits from informed trading from insiders to market professionals and other informed traders.76 As a result, banning insider trading will not reduce the cost of trading, opponents of insider trading regulation argue.77

However, some proponents of insider trading regulation argue that prohibiting insider trading will reduce the cost of trading by increasing competition among informed traders. There are essentially two competing groups of informed traders, corporate insiders and informed outsiders (e.g., investment analysts, hedge fund and mutual fund managers, etc.). Insiders have a clear advantage over informed outsiders, since the latter generally are not privy to non-public corporate information, while insiders are always privy to such information. If insiders are allowed freely to trade on non-public corporate information (i.e., if insider trading is legal), they have a virtual monopoly on the profits from informed trading.78 This discourages informed outsiders from investing in information gathering and analysis and there are thus fewer informed outsiders in the market. Conversely, if insider trading is banned, more informed outsiders will participate in the market. In turn, because there are more of them, none with monopoly access to

75 Carlton & Fischel, supra note [ ], at 879-880.
77 Haddock & Macey, Controlling Insider Trading, supra note [ ], at [ ]. However, uninformed investors may not know they are uninformed and/or while they may be willing to pay a moderate premium (brokerage fee) reflecting their information disadvantage relative to more informed traders, they might be unwilling to pay the very high fees that might result if they are trading against corporate insiders.
78 See Georgakopoulos, supra note [ ], 20-30.
corporate information, the information market will be more competitive. A more competitive market for information implies lower total profits from informed trading, relative to a world in which insider trading is legal and insiders have monopolistic access to information. This presumably translates into lower trading costs\textsuperscript{79} and more accurate stock prices.\textsuperscript{80}

Critics of insider trading regulation respond that if insider trading were harmful to liquidity, firms would voluntarily prohibit it because greater liquidity is valuable.\textsuperscript{81} Therefore, they argue, the fact that firms do not voluntarily proscribe insider trading therefore suggests that it does not harm liquidity.\textsuperscript{82} However, supporters of insider trading regulation argue that the reason why firms and their shareholders do not pre-commit to ban insider trading is because greater liquidity is a public good which firms systematically under-provide:

even if firms know the true correlation of price and transaction costs, they may still reduce transaction costs less than is socially desirable if there is a benefit to society from low transaction costs and market liquidity which firms do not enjoy (in essence, transaction costs are [a positive] externality).\textsuperscript{83}

Because firms have insufficient incentives to provide liquidity by banning insider trading themselves, markets must rely on government regulation, proponents of regulation argue.\textsuperscript{84} The question of whether firms and shareholders would voluntarily prohibit insider trading if it were harmful is another controversial theme in the law and economics debate, to which this article now turns briefly.

\textsuperscript{79} See Georgakopoulos, supra note [ ], at 17.
\textsuperscript{80} See discussion infra at Part III.B.
\textsuperscript{81} Haddock & Macey, Controlling Insider Trading, supra note [ ], at [ ]. For empirical evidence that greater liquidity is associated with a lower cost of capital for the firm, see Chalmers & Kadlec, supra note [ ]; Datar et al., supra note [ ]; Brennan & Subrahmanyam, supra note [ ].
\textsuperscript{83} Georgakopoulos, supra note [ ], at 69, n 34 and corresponding text.
\textsuperscript{84} Georgakopoulos, supra note [ ], at 17. See also Goshen & Parchomovsky, supra note [ ], at 1261-1262 (explaining why private firms and shareholders will not privately provide sufficient liquidity to the stock market).
c. A “Coasian” Approach to Insider Trading: Private Contracting

In addition to the question whether insider trading is harmful or beneficial and to whom, another aspect of the law and economics debate about insider trading is the issue of who should regulate insider trading, the government or private parties? Professors Carlton and Fischel advocate private negotiations between firms and insiders. They argue that the question is essentially a question about the optimal allocation of the property right in corporate information, a decision they believe is most efficiently made by private parties:

Whether insider trading is beneficial depends on whether the property right in information is more valuable to the firm’s managers or to the firm’s investors. In either case, the parties can engage in a value-maximizing exchange by allocating the property right in information to its highest-valuing user. If the critics of insider trading are correct, therefore, both the firm’s investors and the firm’s insiders could profit by banning insider trading, thereby allocating the property right in information to the firm’s investors.85

Two observations about the contractual approach are worth mentioning. First, law and economics scholars who advocate private contracts over insider trading regulation confine their investigation of the optimal allocation of the property right in corporate information to within the boundaries of the firm.86 The property right is assignable by contract either to the firm (shareholders) or to insiders, by this approach, which is based on the notion of the firm as a nexus of contracts.87 Second, the contractual argument rests on the applicability of the Coase theorem, which states that, in the absence of transaction costs, uncertainty, and externalities, private parties will allocate property

85 Carlton & Fischel, supra note [ ], at 863.
86 See e.g., Carlton & Fischel, supra note [ ] (investigating whether shareholders or insiders should have the property right to valuable corporate information); Haddock & Macey, Coasian Model, supra note [ ] (investigating whether shareholders or insiders should have the property right to valuable corporate information); Jonathan R. MACEY, INSIDER TRADING: ECONOMICS, POLITICS, AND POLICY 4 (observing that “the debate about insider trading is really a debate about how to allocate a property right within the firm”) [hereinafter Haddock & Macey, Coasian Model]. For a critique of this narrow focus, see Goshen & Parchomovsky, supra note [ ], at 1233 (arguing “that existing analysis is misguided as it rests on the erroneous assumption that property rights to inside information must be allocated within the boundaries of the firm—namely, either to shareholders or to managers” and, for that reason, overlooks “the possibility of awarding the property right of inside information” to third parties outside the firm, like market analysts).
87 See Haddock & Macey, Coasian Model, supra note [ ], at 1, n 1.
rights (resources) to their most efficient uses.88 Applying the Coase theorem to insider trading, some law and economics scholars contend that if there were no government regulation firms and shareholders would privately negotiate the optimal allocation of the property right in corporate information.89 For some firms this would imply permitting insiders to trade on private information, while for other firms, it would imply prohibiting insiders to trade on private information.90 Competitive labor, capital, and product markets would prevent insiders’ overreaching the terms of insider trading contracts,91 which may be either publicly or private enforced.92 But the Coase Theorem does not describe the world in which insider trading contracts would be negotiated because, in the real world, transactions costs exist.

The two main transaction costs are: (1) negotiation costs and (2) enforcement costs. Advocates of private contracting argue that the costs of negotiating insider trading contracts between firms and insiders would be minimal.93 Professors Haddock and Macey argue further that the actual drafting costs are de minimis, since “a firm’s articles of incorporation represent a preexisting contractual relationship between shareholders and managers.”94 As a result, it would be simply a matter of dropping a line or two (prohibiting or allowing insider trading) into the preexisting corporate contract. Critics of

89 They analogize insider trading to other forms of managerial compensation, which are addressed via private contract. See, e.g., Carlton & Fischel, supra note [ ], at 861-862 (“Salaries, bonuses, stock options, office size, vacation leave, secretarial support, and other terms of employment are all…properly left to private negotiation. Nobody would argue seriously that these terms and conditions of employment should be set by government regulation…Most would agree that these decisions are better made through negotiations between firms and managers, given the constraints of capital, product, and labor markets as well as the market for corporate control.”)
90 See Carlton & Fischel, supra note [ ], at 866 (“[T]he allocation of the property right in valuable information to managers might not be optimal in all circumstances for every firm. But even if some firms would attempt to ban insider trading in the absence of regulation, other firms should nonetheless be able to opt out of the regulations if they so desire. No justification exists for precluding firms from contracting around a regulatory prohibition of insider trading”). See also Haddock & Macey, Coasian Model, supra note [ ], at 1467-1468 (suggesting that some firms will desire a prohibition against insider trading, while other firms will not).
91 Carlton & Fischel, supra note [ ] at 862-863.
92 See Carlton and Fischel, supra note [ ], at 890. But see Easterbrook, Evidentiary Privileges, supra note [ ], at 334-335 (suggesting that public enforcement of private insider trading contracts might be better than private enforcement of such contracts); Haddock and Macey, Coasian Model, supra note [ ], at 1462, n. 28 (suggesting that stock exchanges might be efficient enforcers of private insider trading contracts between firms and shareholders).
93 See Carlton & Fischel, supra note [ ], at 863.
94 Haddock & Macey, supra note [ ], at 1449, n. 1.
the “Coasian” approach do not see the costs as so slight.95 One obvious cost is the cost of overcoming collective action problems among dispersed shareholders; another is the investment the parties would have to make to learn whether allowing insider trading is in their interest. Critics also argue that the costs of enforcing private prohibitions of insider trading would be high. Judge Easterbrook, for example, argues that it is too easy for insiders to hide their trading and that it is too costly for firms to determine when an inside trade is based on “material” information.96 Consequently, “[t]he overwhelming majority of violations will be go undetected.”97 If private contracts prohibiting insider trading are not enforceable, firms will not write them in the first place, even if it is in their private (or the social) interest to do so,98 or managers will write them for their private gain in the event that shareholders do not recognize their unenforceability. If the contracts are enforceable, enforcement is itself a cost and, as is evident with shareholder derivative suits, the costs can be huge.

A second criticism of the “Coasian” approach to insider trading is that the assumption of zero external effects is unrealistic. The Coase theorem requires that all affected parties are privy to the negotiations. However, insider trading within the firm probably has spillover effects on non-shareholders, including other firms and the stock market generally.99 In addition, intra-firm negotiations over insider trading exclude future shareholders, upon whom insider trading is also likely to have an impact.100 Judge Easterbrook articulates the concern that firms that prohibit insider trading may not be able to capture the gains of doing so because of free-riding by firms that do not prohibit insider trading.101 Professors Goshen and Parchomovsky argue that, in their private

95 See, e.g., Klock, supra note [ ], at 315 (“Firms have agency costs, and negotiations between managers and shareholders are not costless.”)
96 Easterbrook, supra note [ ], at 91-93.
97 Id. at 92.
98 Id. at 91 (“No firm has an incentive to suppress trading by its insiders on material information unless the private gains of doing so exceed the private costs”). But see Carlton & Fischel, supra note [ ], at 865 (arguing that perfect enforcement is not required and that imperfect enforcement will yield gains that exceed the costs of contracting, if insider trading is detrimental to investors).
99 See generally Goshen and Parchomovsky, supra note [ ] (discussing the spillover effects of insider trading on stock market liquidity and the market for information). For an interesting analysis of the potential spillover effects of outside trading, see Ian Ayres & Stephen Choi, Internalizing Outsider Trading, 101 Mich. L. Rev. 313.
100 See Klock, supra note [ ], at 317.
101 Easterbrook, Insider Trading as an Agency Problem, supra note [ ], at 94-95. Easterbrook’s concern is that firms that do not ban insider trading will mimic firms that do and thus the market will be unable to
negotiations with insiders, firms will not consider the external benefits of prohibiting insider trading on market efficiency as reflected in more accurate stock prices and greater stock market liquidity. Therefore, private contracting will lead to less than the socially optimal level of curtailment of insider trading among firms. The empirical results in Part IV have important implications for this issue.

Third, critics of the private contracting approach argue that uncertainty and asymmetric information will deter efficient private bargaining in the context of insider trading. Professor Cox, for example, contends that precisely because of the secret, non-transparent nature of insider trading, it is impossible for shareholders and insiders efficiently to contract over whether to allow it or not. This is because efficient contracting requires “that parties know the costs and benefits of their actions.” Such knowledge seems unattainable in the insider trading context:

\[\text{[S]tockholders must not only be able to quantify the benefits—such as increased efficiency and more aggressive entrepreneurial activity—that they will receive from licensing managers to trade on confidential corporate information, but they also must know whether and by what amount these benefits will be accompanied by costs such as abusive insider-trading practices. [However,] it is difficult to quantify the gains attributable to entrepreneurial activity generally, let alone the gains attributable to each individual manager’s contribution toward these benefits.}

Moreover, the costs of insider trading are open-ended….the opposite trader’s insider-trading costs are beyond quantification. Furthermore, hidden costs associated with various abusive insider-trading practices must also be taken into account….the existence and magnitude distinguish between the two types of firms. Such mimicry, if successful, will cause the market to over-discount the shares of the firms that ban insider trading and under-discount the shares of the firms that do not ban insider trading but pretend that they do. Id.

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102 Goshen & Parchomovsky, supra note [ ], at 1264.
103 See discussion infra at Part V.
104 Cox, supra note [ ], at 653.
of such costs pose an insolvable problem, especially in the context of ex ante contracting.\textsuperscript{105}

In this respect, insider trading profits are distinguishable from other more transparent forms of managerial compensation that firms and shareholders regularly contract over.\textsuperscript{106}

The debate about whether private contracting is more efficient than government regulation of insider trading is closely related to the debate about whether insider trading is efficient. If insider trading is solely an agency issue, private contract might be an efficient way of addressing it within the firm. But, even in this case, public regulation may be superior to private contract for the reasons discussed above. However, if insider trading is detrimental to stock markets (that is, if insider trading has effects beyond the firm level), any argument in favor of private contract is greatly diminished, if not obliterated, notwithstanding the fact that an individual firm and its shareholders might be privately satisfied with a contractual approach to insider trading.

II. Testable Hypotheses

Until recently, the law and economics debate about the desirability of regulating insider trading has been largely theoretical. Although scholars interested in insider trading have articulated highly refined theoretical arguments, these arguments, as we have seen, are offsetting, and actual knowledge of the effects of insider trading has not been advanced due to the dearth of empirical evidence. In this Part, I will draw on the theoretical law and economics literature and scholarship in financial economics, to formulate three testable hypotheses. I will also discuss the few empirical studies done to date that bear on these hypotheses.

A. Insider Trading Law and Ownership Concentration

Judge Easterbrook notes that there have been few empirical assessments of the competing agency theories of insider trading.\textsuperscript{107} One reason is the indeterminacy of

\begin{footnotesize}
\begin{enumerate}
\item Cox, supra note [ ], at 654.
\item But see LUCIAN BEBCHUK & JESSE FRIED, PAY WITHOUT PERFORMANCE: THE UNFULFILLED PROMISE OF EXECUTIVE COMPENSATION (2004) (arguing that executive compensation methods often obscure the amount of executive pay and the weak link between executive pay and performance).
\item Easterbrook, Insider Trading as an Agency Problem, at 89-90 (“There must be some effort to verify that the models’ predictions describe the world. Efforts to verify the assessments provided by the agency models have been few and unsatisfactory.”)
\end{enumerate}
\end{footnotesize}
theoretical agency models. Another reason is that, “even with data the problem may be insoluble.” Mindful of these limitations, I first propose to indirectly test the agency implications of insider trading by examining how insider trading laws relate to ownership concentration. Concentrated corporate ownership has both costs and benefits. On the one hand, concentrated corporate ownership might improve monitoring and therefore increase firm value. On the other hand, if ownership is too concentrated, large investors might be insufficiently diversified and firms might find it difficult to raise equity finance.

Professor Maug presents a formal model in which insider trading might increase ownership concentration and agency costs. He shows that, under some circumstances, countries with more lax insider trading laws will have more concentrated corporate ownership. In his mathematical model, there are three relevant parties: managers, large/dominant shareholders, and small shareholders. Large shareholders have two choices: (1) they may monitor managers and thereby mitigate agency costs, which benefits small shareholders and increases corporate value, or (2) they may collude with managers and expropriate private benefits at the expense of the small shareholders and corporate value. Insider trading law comes into play in the model in the following way. Large shareholders are more likely to monitor managers and company performance (option (1)) when insider trading is illegal. In this manner, banning insider trading aligns the interests of dominant and small shareholders. In contrast, when insider trading is not illegal, managers may bribe large shareholders not to monitor them by sharing inside

108 Id. at 89 (“the theoretical work is indeterminate”). Judge Easterbrook suggests the following tests of the agency theories: “look at the relation between insiders’ trading and other forms of compensation” or, more promising, “search for substitution between insider trading and other agency-cost-control devices”, “look for price changes at times of changes in approaches to insider trading”, examine “[w]hat happens when insider trading is detected at a given firm and prosecuted.” Id. at 96-97. Easterbrook cautions, however, that “[i]t would be foolish to put too much confidence in these tests.” Id at 97.

109 Id. at 97.

110 See generally Jensen & Meckling, supra note [], at 343-349 (discussing the incentive effects of managerial (inside) ownership); Harold Demsetz, Corporate Control, Insider Trading, and Rates of Return, 76 AMER. ECON. REV. 313 (1986) (arguing that large shareholders play an important role in corporate monitoring); Andrei Shleifer & Robert W. Vishny, Large Shareholders and Corporate Control, 94 J. POL. ECON. 461 (1986) (presenting a theoretical model showing that large shareholders may sometimes monitor managers and thereby increase firm value); Bhide, supra note [] (stressing the positive role of large shareholders in corporate governance).

111 La Porta et al., Law and Finance, supra note [], at 1151.

information on which large shareholders may profitably trade (option (2)). Thus, when insider trading is legal, insider trading profits are an opportunity cost of monitoring for large shareholders. If these profits are sufficiently high, dominant shareholders will forego monitoring altogether and collude with managers “to conceal adverse information and protect managers’ private benefits from control” as well as their own trading profits. As a result, small investors will be more reluctant to invest in corporate shares when insider trading legislation is weak because the risk of expropriation by managers and dominant shareholders is high and therefore equity ownership will be more concentrated.

In cross-country comparisons, Professors La Porta et al. find that countries with weaker investor legal protections tend to have more concentrated corporate ownership. La Porta et al. propose two reasons for this finding:

First, large, or even dominant shareholders who monitor the managers might need to own more capital, ceteris paribus, to exercise their control rights and thus to avoid being expropriated by the managers….Second, when they are poorly protected, small investors might be willing to buy corporate shares only at such low prices that make it unattractive for corporations to issue new shares to the public. Such low demand for corporate shares by minority investors would indirectly stimulate ownership concentration….with poor investor protection, ownership concentration becomes a substitute for legal protection, because only large shareholders can hope to receive a return on their investment.

113 Maug, Insider Trading Legislation, supra note [], at 1585. Another condition is that the stock market is sufficiently liquid. Id. at 1583.

114 Professor Maug argues that insider trading legislation is “a prerequisite for dispersed ownership and liquid public markets.” Maug, Insider Trading Legislation, supra note [], at 1588. See also Ausubel, supra note [], at 1023 (presenting a theoretical model in which insider trading might reduce outsiders’ willingness to participate in the stock market and showing that a “disclose or abstain rule” increases investor confidence, defined as “the rational belief…that their return on investment is not being diluted by insiders’ trading”). But see Brian R. Cheffins, Does Law Matter? The Separation of Ownership and Control in the United Kingdom, 30 J. LEGAL STUD. 459, 460 (2001) (arguing that “a highly specific set of laws governing companies and financial markets does not need to be in place for [dispersed equity ownership] to become predominant,” as long as “alternative institutional structures can perform the function the ‘law matters’ thesis implies the legal system needs to play”).

115 La Porta et al., Law and Finance, supra note []).

116 La Porta et al., Law and Finance, supra note [], at 1145.
The fact that countries with weaker investor protection tend to have more concentrated ownership alone does not imply that agency costs are greater in countries with weaker investor protections or that agency costs are lower in countries with stronger investor protections, since ownership structure might be an efficient adaptation to the legal environment. However, it is at least consistent with such an interpretation.

Synthesizing Professor La Porta et al.’s findings with Professor Maug’s theorizing suggests that if prohibiting insider trading is a form of investor protection and, in particular, if ownership concentration is a way of dealing with agency costs, ceteris paribus, ownership will tend to be more concentrated in countries with relatively lax insider trading laws, if insider trading increases agency costs. This is the first testable hypothesis.

**Hypothesis 1 (H1):** Countries with tougher insider trading laws have more outside ownership (greater ownership dispersion). Conversely, countries with weaker insider trading laws have more concentrated ownership.

But as with Professor La Porta et al.’s results, even if the evidence strongly supports the hypothesis, there will be some ambiguity of interpretation. In particular, finding an inverse relationship between insider trading laws and ownership concentration does not necessarily imply that insider trading is costly to the firm. Concentrated ownership may be an endogenous mechanism for controlling agency costs and insider trading profits might be a way to compensate large investors for assuming undiversified positions and engaging in valuable corporate monitoring.118

**B. Insider Trading Law and the Information Content of Stock Prices**

One’s view of how the market for corporate information works is likely to influence one’s perspective on the effect of insider trading on stock price accuracy. Thus, opponents and proponents of insider trading regulation seem to have conflicting understandings of how the market for corporate information works (or should work). Opponents of insider trading laws tend to focus on intra-firm information markets, while

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117 Id.
118 See Bhide, supra note [ ], at 317; Demsetz, supra note [ ], at 315.
proponents of regulation tend to look beyond the firm to the broader market context.\textsuperscript{119} The relevant policy inquiry for first the group is whether the property right in corporate information should be assigned to insiders or to the firm (shareholders).\textsuperscript{120} In contrast, the second group takes a more comprehensive view of the market for corporate information and sees strong public good features in corporate information.\textsuperscript{121}

Professors Goshen and Parkomovsky, proponents of insider trading regulation, posit four types of participants in the capital market: insiders, information traders (or analysts), liquidity traders, and noise traders, which they define as follows:

*Insiders* have access to inside information due to their proximity to the firm. They also have the knowledge and ability to evaluate this information and to price it.

*Information traders*, the second group, lack access to inside information, but are willing and able to devote resources to gathering and analyzing information as a basis for their trading.\textsuperscript{...}

*Liquidity traders*, [do] not collect and evaluate information; rather, their investment reflects their individual allocation of resources between savings and consumption….if rational, [they] will follow a strategy of buying and holding a portfolio of shares.

Finally, *noise traders*…act irrationally, following different methods of investment either as individuals or as a group. Noise traders often believe that they are in possession of valuable information and invest as if they are information traders. In such cases, other market participants cannot separate noise traders from true information traders.\textsuperscript{122}

Only trading by insiders and information traders (stock market analysts) is likely to enhance stock price accuracy. Both of these groups utilize the information that they have

\textsuperscript{119} Goshen and Parchomovsky, *supra* note [ ], at 1232 (arguing that some “Law and Economics scholars have limited the list of potential entitlement holders to two: the managers and the shareholders….the scope of the inquiry has been restricted to the boundaries of the firm.”) They contrast “insider-based information market” with “analyst-based information market”. *Id.* at 1237.

\textsuperscript{120} As we have seen, opponents of insider trading regulation favor either assigning this property right to insiders or relegating allocation of this right to private contract, with such allocation to be determined on a firm by firm basis.

\textsuperscript{121} See, e.g., Goshen and Parchomovsky, *supra* note, at 1232, 1258 (Describing the public good attributes of corporate information).

\textsuperscript{122} Goshen and Parchomovsky, *supra* note [ ], at 1239-1240.
in order to profit from a divergence between a stock’s true value and its current market price. They buy when the stock is undervalued, causing its price to rise, and they sell when the stock is overvalued, causing its price to fall. In this manner, both insiders and information traders improve stock price accuracy.

It should be fairly obvious why insiders’ trading might enhance stock price accuracy. They are privy to firm-specific information before it is disclosed to the public. When they have material firm-specific information that nobody else has, they are the first to perceive and to trade on such information. Their trading moves the stock price in the correct direction, as other market participants infer the existence of new information by observing trading volume and price movements. Information traders, who compete with inside traders, also enhance stock price accuracy. Unlike insiders’ however, they are not privy to firm-specific information before it is publicly disclosed. Instead, they invest time and resources in discovering and analyzing general market information and firm-specific information. Their analysis of this information enables them to value a stock and to determine whether its current market price diverges from their estimated valuation. The profits that informed traders earn from trading against less informed parties give them the incentive to conduct research and analysis.

When insider trading is legal, informed traders are at a clear disadvantage relative to insiders, who will systematically beat them. The amount of trading by informed traders is, according to Professors Goshen and Parchomovsky’s model, therefore inversely related to the amount of insider trading. When insider trading is legal, information traders will reap a lower return on their investment in information gathering and analysis and therefore conduct less of both. Thus, Professors Goshen and

Goshen and Parchomovsky, supra note, at 1239.
See generally Manne, supra note [ ], at 86-90 (describing how insider trading moves the stock price in the “correct” direction). See also Gilson & Kraakman, supra note [ ], at 574-579 (describing how investors might infer the nature of the inside information by observing trading volume or price movements, particularly if they are able to infer the identity of the inside traders).
Goshen & Parchomovsky, supra note [ ], at 1237-1238.
Id.
Goshen & Parchomovsky, supra note [ ], at 1240.
Parchomovsky expect insider trading to stifle the development of an analyst market. In contrast, if insider trading is illegal, “a competitive analysts market will form, according to Professors Goshen and Parchomovsky.”

“This substitution effect between insiders and analysts is the key to understanding the ban on insider trading.” The policy question that naturally emerges is whether the government should favor one group (analysts versus insiders) over the other in setting insider trading policy. For Professors Goshen and Parchomovsky, this inquiry essentially boils down to: “which group—insiders or analysts—is better able to” promote price accuracy?

Some proponents of insider trading regulation, including Professors Goshen and Parchomovsky, argue that analyst trading yields more efficient stock prices than insider trading, since informed traders are more adept than insiders at pricing both firm-specific and general market information. There is considerable support for this position in the finance literature. Finance scholars have long noted the superiority of (non-insider) informed traders relative to insiders in promoting efficient stock prices. Presumably, informed investors’ trading generates more informative stock prices than insiders’ trading because the external market for information is more competitive than the internal information market.

If it is true that analyst (informed) trading yields more efficient price discovery than insiders’ trading, stock prices will be less informative when insider trading is legal, since there will be less informed trading when insiders may freely trade on the basis of private information. This leads to the second testable hypothesis.

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129 Id. at 1241-1243.
130 Id. at 1243. See also Fishman & Hagerty, supra note [ ] (presenting an economic model of the effect of insider trading on the degree of competition in the market for information, where the competitive parties are insiders and informed outsiders); Shin, supra note [ ] (modeling the role of insider trading regulation in promoting competition between market professionals (informed traders) and insiders). For empirical evidence that supports this proposition, see Robert M. Bushman, Joseph D. Piotroski, & Abbie J. Smith, Insider Trading Restrictions and Analysts’ Incentives to Follow Firms, 60 Journal of Finance 35 (2005) (finding using cross-country data that analyst participation increases after countries initially enforce their insider trading laws).
131 Goshen and Parchomovsky, supra note [ ], at 1243.
132 Goshen and Parchomovsky, supra note [ ], at 1243.
133 See, e.g., Goshen and Parchomovsky, supra note [ ], at 1246-1251.
135 Goshen & Parchomovsky, supra note [ ], at 1250-1251 and corresponding notes.
Hypothesis 2 (H2): Countries with more stringent insider trading laws have more accurate stock prices. Conversely, countries with more lax inside trading laws have less accurate stock prices.

C. Insider Trading Law and Liquidity

Opponents of insider trading regulation believe either that insider trading is not detrimental to stock market liquidity or that any harmful impact that it might have on liquidity is offset by other benefits. In contrast, proponents of insider trading regulation believe that insider trading compromises stock market liquidity, without offering sufficient offsetting benefits, if any. Insider trading might adversely affect liquidity through at least two channels: (1) by raising the transaction cost of trading and (2) by reducing the number of informed traders, who provide liquidity to the stock market.

The first way in which insider trading might reduce stock market liquidity is by raising the transaction costs of trading. Some market microstructure studies in the finance literature show that a high degree of asymmetric information among traders can lead to greater transaction costs in trading, thus compromising market liquidity.\(^\text{136}\) Market makers generally subsidize their trading losses to better informed traders by increasing the bid-ask spread, which is the difference between the price at which they are willing to sell (offer) and the price at which they are willing to buy (bid) a stock.\(^\text{137}\) The greater the degree of asymmetric information, the greater the bid-ask spread. This means that transaction costs of trading are higher, and therefore stock market liquidity is lower.\(^\text{138}\) Since insider trading is the most extreme form of firm-specific asymmetric information, this logic suggests that it should have a greater adverse effect on stock market liquidity than other types of informed trading,\(^\text{139}\) because market makers will raise


\(^{138}\) See, e.g., Goshen & Parchomovsky, supra note [ ], at 1252 (“The uninformed market maker faces the problem of asymmetric information when trading either against analysts or against insiders; both groups have an information edge. However, trading by insiders imposes a much greater risk on the uninformed market maker. Insiders, due to their exclusivity over inside information, can manipulate the timing and..."
bid-ask spreads to reflect the possibility that they are trading against more informed corporate insiders.140

The second way that insider trading might reduce stock market liquidity is by reducing competition in the market for information. As discussed above, allowing insiders to trade on private information gives them a short-term monopoly over an important class of valuable information and therefore a monopoly over the trading profits enabled by that information.141 The inability to compete successfully in the market for relevant information causes informed traders (analysts) to exit the market, leading to lower trading volume, since informed traders provide liquidity to the market.142 Informed traders are not expected to exit the market entirely because they do have an informational advantage relative to market makers, but this advantage is smaller than the insiders’ informational advantage relative to market makers. Consequently, informed trading in a stock market in which insider trading is illegal yields lower transaction costs than insider trading in a stock market in which insider trading is legal.143

Hence follows the third testable hypothesis.

**Hypothesis 3 (H3):** Countries with more stringent insider trading laws have more liquid stock markets. Conversely, countries with more lax insider trading laws have less liquid stock markets.

Thus Part IV will examine empirically the following three hypotheses.

**Hypothesis 1 (H1)** Tougther insider trading laws are associated with greater outside ownership (i.e., lower ownership concentration).

**Hypothesis 2 (H2)** Stock prices are more informative when insider trading laws are more stringent.

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140 See supra note 68.
141 See Fishman & Hagerty, supra note [ ]; Georgakopoulos, supra note [ ]; Goshen and Parchomovksy, supra note [ ], at 1260.
142 Georgakopoulos, supra note [ ]; Goshen and Parchomovsky, supra note [ ]. Bushman et al., supra note [ ].
143 See, e.g., Goshen & Parchomovsky, supra note [ ], at 1252 (“analysts, even when enjoying an informational advantage, will always hold diverging opinions as to the exact impact of the information on stock prices, and their trade orders will therefore diverge from one another. This, in turn, reduces the risk faced by the uninformed market maker. In addition, because analysts face competition from other analysts, they cannot manipulate or time their orders. Thus, trading by analysts presents the uninformed market maker with a much lower risk relative to trading by insiders.”)
Hypothesis 3 (H3)  The stock market is more liquid when insider trading laws are more stringent.

But before I turn to the empirical tests, in the next Part I describe the data.

III. Description of the Data

My sample consists of stock market and other economic data from a cross-section of 33 countries. The countries vary along several important dimensions, including the efficiency, transparency and regulation of their stock markets, their corporate laws and corporate governance structures, their legal traditions, and the quality of their law enforcement and other institutions. The stock markets in the sample range from long-established and highly developed stock markets to newly emerging stock markets. Some of the markets have relatively strong securities (that is, disclosure and antifraud) laws and others have relatively lax securities laws. They also vary in the strength of their insider trading laws and enforcement mechanisms.

A. Data Sources

1. The Dependent Variables

Testing the three hypotheses requires measures of ownership dispersion, stock price informativeness, and stock market liquidity. These measures come from several sources. First, the ownership data come from Professors La Porta et al. They define ownership concentration as the average ownership concentration of the three largest shareholders in the ten largest private non-financial firms in the economy as of the mid-1990s. I define ownership dispersion as one minus Professors La Porta et al.’s ownership concentration measure. Thus defined, ownership dispersion is the average fraction of shares owned by all shareholders in the ten largest private non-financial firms in the economy, excluding the three largest shareholders in each of these firms. This ownership dispersion measure is admittedly problematic. I use La Porta et al.’s ownership measure because there is no better comparative measure available. Nevertheless, I recognize its serious flaws. The use of only ten companies from the tail of the distribution to characterize ownership concentration in the economy at large is questionable and the decision to determine concentration within those companies by

144 La Porta et al., Law and Finance, supra note [ ].
looking at the holdings of three shareholders is somewhat arbitrary. For these reasons, as well as the ambiguity of hypothesis-consistent results pointed out above, the test of H1 is necessarily a weak test.

Second, Morck, Yeung, and Yu’s measure of stock price synchronicity is a proxy for stock price informativeness.\textsuperscript{145} This variable measures the degree to which the stock prices of different firms moved together in an average week in 1995. Greater synchronicity (co-movement) of stock returns implies that a larger proportion of stock return variation is explained by market-wide than by firm-specific factors, suggesting that stock prices are less informative of firm-specific strengths and weaknesses.

Information on stock market liquidity comes from the International Finance Corporation’s (IFC) 1996 Emerging Stock Markets Factbook.\textsuperscript{146} The IFC reports stock market turnover, a common measure of liquidity, which is the ratio of the total value traded to total stock market capitalization.\textsuperscript{147} For each country in the sample, I use the average turnover ratio from 1991 through 1995. Table 1 describes the dependent variables.

2. Insider Trading Regulation and Enforcement
   a. Insider Trading Law Variables

Since most countries with stock exchanges (and all of the countries in the sample) forbid corporate insiders to trade on the basis of price-sensitive, private information, I do not code this prohibition.\textsuperscript{148} I code four elements of countries’ insider trading laws as

\textsuperscript{145} Morck et al., supra note [ ].
\textsuperscript{146} International Finance Corporation’s, Emerging Stock Markets Factbook (1996) [hereinafter Emerging Markets Factbook].
\textsuperscript{148} Price-sensitive information is generally defined as information that would significantly affect the stock’s price. The standards for determining whether information is price-sensitive vary across countries and contexts, as Euronext, the pan-European Exchange, notes: “Whether or not information is price sensitive depends on factors specific to each individual company, such as its size, recent history and sector of activity. Market sentiment can also have a marked effect on price sensitivity. Given these considerations, it is not possible to produce one definition of price sensitivity that takes all of these factors into account. For the same reason, it is impossible to indicate what percentage increase or decrease in a share price qualifies as a ‘significant impact’ on prices” http://www.euronext.com/vgn/images/portal/cit_53424/55/32/66175905901789_OA1_Price-sens.pdf (last visited April 12, 2006). Therefore, I do not code price-sensitivity (materiality) standards because to do so would require subjective judgments. I avoid coding scienter requirements and fiduciary standards for the same reason. At any rate, the requirement of a fiduciary nexus between the source of the information and
they existed as of the mid-1990s on the basis of a priori reasoning about which elements of insider trading laws are substantively (or, doctrinally) significant, with an emphasis on deterrence.\textsuperscript{149} Taken together, these four elements of each country’s insider trading law constitute the overall insider trading law measure for that country.

The first element, \textit{Tipping}, equals one if a corporate insider is liable for giving price-sensitive, private information to an outsider (so-called “tippee”\textsuperscript{150}) and encouraging her to trade, and zero otherwise. Forbidding a corporate insider to trade on inside information, while at the same time allowing her to tip outsiders who subsequently trade, is equivalent to allowing the insider to trade on her own behalf.\textsuperscript{151} In some countries, insiders are liable for \textit{tipping} outsiders, while those whom they have tipped are not liable for their subsequent trading on such information.\textsuperscript{152} A prohibition on trading by insiders is arguably less meaningful if insiders can tip outsiders with impunity. Most countries that prohibit insider trading also prohibit insiders’ tipping of outsiders.\textsuperscript{153}

A \textit{tippee} is a third person (a corporate outsider) who has been tipped about material, non-public information by an insider (a director, manager, employee, etc.). The second element, \textit{Tippee}, equals one if tippees, like corporate insiders, are forbidden to trade on price-sensitive, private information, and zero otherwise.\textsuperscript{154}
The third element, *Damages*, equals one if the potential monetary penalty for violating a country’s insider trading law is greater than the illicit insider trading profits, and zero otherwise. If the potential monetary penalty is less than the expected profits from insider trading, the insider trading law’s deterrent effect is weaker, holding constant the probability of detection.\footnote{Of course, the probability of detection is not constant; some countries have better detection technology than others. When the probability of detection is very low, the monetary penalty must be greater than the insider’s expected gain to yield the efficient level of deterrence. Michael P. Dooley, *Enforcement of Insider Trading Restrictions*, 66 VA. L. REV. 1, 26 (1980); Easterbrook, *Insider Trading as an Agency Problem*, supra note [ ], 93-94. See generally A. Mitchell Polinsky & Steven Shavell, *The Economic Theory of Public Enforcement of Law*, 38 J. ECON. LIT. 45 (2000) (modeling mechanisms for efficient public enforcement of laws). In fact, very high monetary sanctions might be desirable if they accommodate low detection probabilities and thus economize on enforcement costs. *Id.*}

The fourth and final element, *Criminal*, equals one if insider trading is a criminal offense in the country, and zero otherwise. In some cases, criminal sanctions might yield more efficient deterrence than monetary sanctions.\footnote{Polinsky & Shavell, *supra* note [ ]. One case is where the likelihood of detection is very low and the optimal monetary penalty is thus greater than the violator’s net wealth. In such a case, criminal prosecution leading to imprisonment or other non-monetary sanctions might yield optimal deterrence. Easterbrook, *supra* note [ ]. Criminal sanctions might also have the opposite effect, however, since in most jurisdictions criminal prosecution requires a higher standard of proof. A higher burden of proof reduces the probability of success of prosecution and increases enforcement costs. This should make finding a statistically significant coefficient on *Criminal* unlikely.} One case is where the likelihood of detection is very low and the optimal monetary penalty is thus greater than the violator’s net wealth. In such a case, criminal prosecution leading to imprisonment or other non-monetary sanctions might yield optimal deterrence.\footnote{Easterbrook, *Insider Trading as an Agency Problem*, supra note [ ], at 94.}

Criminal sanctions might also have the opposite effect, however, since in most jurisdictions criminal prosecution requires a higher standard of proof. A higher burden of proof reduces the probability of success of prosecution and increases enforcement costs. This should make finding a statistically significant coefficient on *Criminal* unlikely. The preceding analysis is true only if criminal sanctions displace civil sanctions. However, if criminal sanctions are imposed in conjunction with civil sanctions, unless they are never used, they should have a deterrent effect, if only because the cost of defending a criminal prosecution is a sanction whether or not the crime is proved. Insider trading is both a criminal and a civil offense in several jurisdictions.

A country’s insider trading prohibition can be characterized along two broad (although not exhaustive) dimensions: the scope of the activities that it prohibits and the
sanctions for violating it. I thus create two sub-indices of insider trading law, which correspond roughly to these separate aspects. The first sub-index, Scope, is the sum of Tipping and Tippee. The insider trading prohibition is broader if it prohibits insiders both from trading and from tipping third parties. It is broader still if it also forbids tippees to trade. The second sub-index, Sanction, is the sum of Damages and Criminal and is a rough proxy for the expected cost of violating a country’s insider trading laws. Potential violators are assumed to compare the expected benefits to the expected costs of breaking the law, a reasonable assumption, particularly when the motivation for the crime is financial gain. Holding constant the expected benefit, the greater the expected cost, the greater is the law’s deterrent effect. Since I do not have data on the expected benefits of violating insider trading laws, my analysis implicitly assumes that they are constant within and across countries. This assumption is less reasonable than the deterrence assumption because the incidence of and profits from insider trading may vary systematically with legal and institutional differences across the countries and contexts within which such trading occurs. It is expected, though not guaranteed, that the failure of this assumption will add noise to the analysis rather than systematically bias it.

I also create an aggregate insider trading law index, IT Law, which is the sum of the two sub-indices, Scope and Sanction. Abstracting from enforcement, an IT Law score of zero represents the most lax insider trading regime, while an IT Law score of four represents the most prohibitive insider trading regime. Table 1 describes of the insider trading law variables in detail.

b. Enforcement Environment

In addition to the potential criminal or monetary sanctions for violating insider trading laws, their deterrent effect also depends on the probability (actual or perceived) that they will be enforced. In this regard, two dimensions of enforcement are relevant:

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actual (or past) enforcement and enforcement power (or potential), both of which potential violators should consider in deciding whether to risk violating the law.

Although there is little systematic information on actual enforcement or enforcement power across countries, a few rough proxies exist. For actual enforcement, I use information on countries’ enforcement histories from Bhattacharya and Daouk.\textsuperscript{161} Their enforcement information consists of the year in which a country enforced its insider trading rules for the first time. I convert this information into the variable \(\text{Enforced by 1994}\), which equals one if a country had enforced its insider trading rules for the first time by 1994 and zero otherwise. I choose 1994 as the cut-off date because the dependent variables (ownership dispersion, stock price synchronicity, and stock market turnover) come from the mid-1990s and because the insider trading law indices are based on the sample countries’ insider trading rules as they existed around that time.\textsuperscript{162}

For enforcement power, I construct two separate measures: public enforcement power and private enforcement power. My division of enforcement power into public and private dimensions is inspired by the theoretical inquiry about who should enforce a particular public law.\textsuperscript{163} To construct public enforcement power, I rely on securities regulatory information compiled by Professors La Porta et al. based on a survey of domestic lawyers concerning, among other things, the attributes and investigative powers of the securities market supervisor.\textsuperscript{164} The supervisor’s attributes include four elements

\textsuperscript{161} Bhattacharya & Daouk, \textit{supra} note [ ].
\textsuperscript{162} Both the content and the enforcement of these laws might have changed in many of these countries since 1994. See Herrington, \textit{supra} note [ ], for more recent measures of insider trading rules and enforcement across countries.
\textsuperscript{163} \textit{See}, e.g., Edward Glaeser et al., \textit{Coase versus the Coasians}, 116 Q.J. ECON. 853 (2001); Jonathan R. Hay & Andrei Shleifer, \textit{Private Enforcement of Public Laws: A Theory of Legal Reform}, 88 AM. ECON. ASS’N PAPERS & PROC. 398 (1998); JAMES M. LANDIS, \textit{THE ADMINISTRATIVE PROCESS} (YALE UNIVERSITY PRESS 1938); La Porta et al., \textit{What Works?}, \textit{supra} note [ ]; and Shavell & Polinsky, \textit{supra} note [ ]. La Porta et al. address the relative advantages and disadvantages of private and public enforcement of securities laws. Under their \textit{public enforcement} hypothesis, “[p]ublic enforcement might work because the enforcer is independent and focused and thus can regulate markets free from political interference, because the enforcer can introduce regulations of market participants, because it can secure information from issuers and market participants – through subpoena, discovery, or other means – more effectively than private plaintiffs, or because it can impose sanctions.” La Porta et al., \textit{What Works?}, \textit{supra} note [ ], at 3. Under their \textit{private enforcement} hypothesis, the main advantage of securities laws is to reduce the costs of private contracting by mandating disclosure and delineating standards of liability for issuers and intermediaries.” \textit{Id.} at 2.
\textsuperscript{164} La Porta et al., \textit{What Works?}, \textit{supra} note [ ]. I am implicitly assuming that the sample countries’ relative rankings in terms of these measures have not changed significantly between the mid-1990s and the time when La Porta et al.’s conducted their survey, which was around 2002-2003.
that address the supervisor’s independence, focus and power: (1) supervisor appointment process; (2) supervisor tenure; (3) focus of supervisor’s activities; and (4) supervisor’s rulemaking authority. Professors La Porta et al. compute the supervisor characteristics index as the mean of these four attributes. A higher mean signifies that the securities market supervisor is more independent of the political process and has greater authority. Professors La Porta et al. also construct an index of the supervisor’s investigative powers, which equals the mean of the supervisor’s power to command documents and to subpoena the testimony of witnesses during investigations of violations of the country’s securities laws. Using these two measures, I create the variable Public Enforcement Power as the mean of Professors La Porta et al.’s supervisor characteristics and investigative powers indices. Table 1 describes Public Enforcement Power and its components in greater detail.

To construct a measure of private enforcement power, I first consider whether (“injured”) investors may bring private suits against alleged transgressors of the country’s insider trading laws. A private right of action gives particular investors (usually those who traded contemporaneously with the insider) or the corporation access to the courts to sue insiders for trading on inside information. For example, some jurisdictions give individual investors the right to sue for monetary compensation for their alleged trading losses due to their having traded at the opposite end of an insider transaction. Private rights to sue might increase investors’ incentives to enforce the country’s insider trading laws independent of any action taken by the relevant regulatory authority(ies). Therefore, holding constant the reliability and efficiency of the court

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165 La Porta et al., What Works?, supra note [ ].
166 La Porta et al., What Works?, supra note [ ].
167 La Porta et al., What Works?, supra note [ ].
168 There is some theoretical debate about whether individual investors are “harmed” by insider trading in public stock markets. Some scholars argue that it is practically impossible to identify individuals or groups harmed by insider trading, since any cost of trading against better informed insiders is distributed across all investors. See, e.g., William Carney, Signaling and Causation in Insider Trading, 36 Catholic University Law Review 863 (1987); William Wang, Trading on Material Nonpublic Information on Impersonal Stock Markets: Who is Harmed, and Who Can Sue Whom Under SEC Rule 10b-5? 54 Southern California Law Review 1217 (1981). At any rate, in the United States, “it has long been clear that persons who traded contemporaneously with an inside trader have a private right of action.” STEPHEN M. BAINBRIDGE, SECURITIES LAW: INSIDER TRADING 123 (Foundation Press 1999).
system, the availability of a private right of action might render the law more effective by giving private parties an incentive to enforce it. The variable Private Right equals one if such a right exists, and zero otherwise. Private litigation is meaningful only to the extent that the judicial system is reliable and efficient, however. Thus, I construct an index of private enforcement power, Private Enforcement Power, as the product of an index of the efficiency of the judiciary and Private Right. As Professor Merritt Fox notes, however, “countries that have a private right of action to support rules against insider trading probably have a quite different kind of legal system in other broader regards.” I address this issue by controlling for the legal system in the regressions in Part IV. Table 1 describes Private Enforcement Power and its components in greater detail.

3. Additional Economic, Legal and Institutional Variables

To isolate the relationship between insider trading regulation and the dependent variables, in the regression analyses below, I control for several additional factors that prior research suggests are also relevant to financial market structure and performance. First, since economic development is generally associated with greater financial market development and better institutions and law enforcement capabilities, I control for the logarithm of per capita gross domestic product (GDP). Second, since stock market liquidity is positively associated with economic growth, I control for the growth of GDP per capita. Third, I control for anti-director rights, and legal origin, since La Porta et al. demonstrate that these measures of the quality of investor legal protections...
have an important bearing upon financial development.\textsuperscript{178} In particular, they find that countries with common law legal origins tend to have greater legal protections for investors and that both factors – common law legal origin and greater anti-director rights – are positively associated with stock market development.

Finally, I control for disclosure, since better disclosure is associated with greater stock market development.\textsuperscript{179} In addition, timelier and higher quality information disclosure should reduce insiders’ opportunity to trade profitably relative to the rest of the market, thereby reducing their incentive to violate the law.\textsuperscript{180} I use two measures of disclosure quality. The first is a measure of legal disclosure requirements from La Porta et al.\textsuperscript{181} This index, Disclosure, is an arithmetic average of 5 categories of information that firms are required to include in their offering prospectuses: (1) compensation; (2) ownership structure; (3) inside ownership; (4) irregular contracts; and (5) related party transactions. The second measure is the quality of accounting standards, Accounting, which ranks countries on the basis of the quality of their corporate disclosure practices as of 1990.\textsuperscript{182} Disclosure is a rough proxy for the strength of the involuntary disclosure regime at the initial offering stage, while Accounting is a rough proxy for the quality of periodic (post-offering) disclosure and measures firms’ actual disclosure practices rather than legal disclosure requirements per se.\textsuperscript{183}

\textsuperscript{178} La Porta et al., Legal Determinants, supra note [ ]; La Porta et al., Law and Finance, supra note [ ]; Djankov et al., Djankov et al., Self-Dealing, supra note [ ].
\textsuperscript{179} See Jere R. Francis, Inder Khurana, & Raynolde Pereira, The Role of Accounting and Auditing in Corporate Governance and the Development of Financial Markets Around the World, 10 asia-pac. J. ACCT. & ECON. 1 (2004); La Porta et al., Legal Determinants, supra note [ ]; La Porta et al., Law and Finance, supra note [ ]; La Porta et al., What Works?, supra note [ ].
\textsuperscript{180} Academics and lawmakers have long noted the close relationship between disclosure rules and insider trading laws. Indeed, an important pillar of U.S. insider trading legislation is the “disclose or abstain” rule, which requires that insiders either disclose material nonpublic information or refrain from trading on the basis of such information. \textit{See generally} Maug, Insider Trading Legislation, supra note [ ], at 1581; Jesse M. Fried, Towards Reducing the Profitability of Corporate Insider Trading, 71 Southern California Law Review 303 (1997) (arguing that a rule that would require insiders to disclose their identities and intentions to trade prior to trading would reduce considerably, and perhaps even eliminate, insider trading profits); Stanley Baiman & Robert E. Verrecchia, The Relation Among Capital Markets, Financial Disclosure, Production Efficiency, and Insider Trading, 343 J. ACCT. RES. 1 (1996) (showing that greater voluntary disclosure reduces the extent of insider trading in a firm’s shares); Shin, supra note [] (demonstrating that some restriction of insider trading combined with minimal disclosure requirements is the optimal approach to regulating insider trading).
\textsuperscript{181} La Porta et al., Legal Determinants, supra note [ ].
\textsuperscript{182} La Porta et al., Law and Finance, supra note [ ].
\textsuperscript{183} In the regressions below, I report results using only Disclosure. The results do not differ if I use Accounting rather than Disclosure.
Table 1 describes all of the control variables in detail.

**B. Descriptive Statistics**

Table 2 presents the insider trading laws and enforcement measures for the sample countries, according to their legal origins: English common law or European civil law. Table 2 also presents the average of each insider trading law and enforcement measure for each of the four legal origin groups and for all of civil law countries and all of the common law countries. I present the insider trading variables for the sample countries by their legal origins because previous research shows that corporate and securities laws differ significantly among countries according to their legal origins. In particular, common law countries tend to have stronger investor protection laws, especially rules prohibiting self-dealing by corporate insiders. To gauge whether this is also true for insider trading laws and enforcement, Table 2 computes *t*-test statistics that indicate whether the average values of the insider trading law and enforcement measures differ significantly between the civil and common law countries in the sample.

As Table 2 shows, for the full sample, the overall average of the aggregate insider trading law index, *IT Law*, is 2.73. The average value of *IT Law* is 2.91 for the common law countries and 2.64 for the common law countries, but this result is not statistically significant. Looking at the components of this index, we see that the average scope of insider trading bans (*Scope*) is almost identical for the two groups of countries, but there is a small difference in mean sanction threat (common law *Sanction* = 1.18, while civil law *Sanction* = 0.86), which is significant at the 10% level. In other words, the common law countries are somewhat more likely to be able to impose criminal sanctions and multiple monetary penalties upon those who violate the country’s insider trading laws than are the civil law countries, suggesting somewhat greater deterrence in common law countries. This difference is, however, attributable to the fact that four civil law countries

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184 The average year of enactment for the countries in the sample is 1983, which suggests that insider trading regulation is a relatively recent phenomenon. In fact, the majority of the countries in the sample did not have an insider trading law prior to 1988. The United States was the first country in the world to prohibit insider trading, with an effective prohibition occurring in 1961. The next country to prohibit insider trading was Canada, which enacted its insider trading law in 1966. The average year of the first enforcement is 1989, roughly 6 years after the average year of enactment.

185 La Porta et al., *Legal Determinants*, supra note [ ]; La Porta et al., *Law and Finance*, supra note [ ]; La Porta et al., *What Works?*, supra note [ ]; Djankov et al., *Self-Dealing*, supra note [ ].

186 *Id.*

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and no common law countries have insider trading laws with none of our measured sanctions. The large majority of the civil law countries have sanction threats like those of the common law countries. Thus, it would be a mistake to conclude that civil law origin necessarily implies that the sanctions attaching to insider trading laws will be weaker than those in common law countries. There is a similarly small, and in this case statistically insignificant, difference in the fractions of civil and common law countries that had enforced their insider trading laws by 1994.

Turning to enforcement power, a different picture emerges. The average value of Public (or Regulatory) Enforcement Power is 0.69 for the common law countries and 0.41 for the civil law countries, a difference that is statistically significant at the 1% level. The average value of Private (Investor) Enforcement Power is 5.73 for the common law countries and 2.91 for the civil law countries, which is also significant at the 1% level. Thus, despite substantial similarity in the formal dimensions of insider trading laws, we find, consistent with the work of La Porta et al., that investors in common law countries can expect somewhat greater protection against insider trading (and other securities law violations) than investors in civil law countries.187

Table 3 reports the averages, medians and standard deviations of the variables that will be used in our analyses, both overall and by common law and civil law origin. Interestingly, the average values of the three dependent variables, ownership dispersion, stock price synchronicity, and average stock market turnover do not differ significantly between the common law and civil law countries of the sample. There is similarly no difference between common law and civil law countries on our two measures of economic well-being (average wealth and average economic growth). However, the other three control variables, anti-director rights, disclosure rules, and accounting standards do tend to be more stringent for the common law countries in my sample than for the civil law countries.188

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187 La Porta et al., Legal Determinants, supra note [ ]; La Porta et al., Law and Finance, supra note [ ].
188 The similarity on the dependent variables between common law and civil law countries is not what the work of La Porta et al. would lead one to expect. The significant difference on the three control variables is consistent with their results. La Porta et al., Legal Determinants, supra note [ ]; La Porta et al., Law and Finance, supra note [ ].
Table 4 presents the pair-wise correlation coefficients among the variables that are relevant to an empirical assessment of Hypotheses 1-3 (H1-H3); i.e., the dependent variables, outside ownership, stock price synchronicity, and average stock market turnover, and the insider trading law and enforcement measures. H1 predicts that countries with more restrictive insider trading laws have greater ownership dispersion, other things equal. Consistent with H1, Table 4 indicates that ownership dispersion is positively and significantly correlated with the aggregate IT Law index, the sub-index Sanction, and Enforced by 1994. The correlation coefficients range between 0.44 for IT Law and 0.53 for Sanction. These correlations are not huge, but neither are they tiny. In contrast, ownership dispersion is not significantly correlated with the Scope sub-component of IT Law or with either of the enforcement power variables, Public Enforcement Power or Private Enforcement Power. The three insignificant coefficients are, however, of the predicted (positive) sign. Figure 1 presents average ownership concentration graphed against IT Law and indicates that average ownership concentration steadily declines as IT Law increases, consistent with H1.

H2 predicts that stock prices are more informative, in that they contain a higher degree of firm-specific information, when insider trading laws are more stringent. The implication is that stock prices should be less synchronous (i.e., move together to a lesser extent) in countries with stricter insider trading laws and enforcement. Thus a negative correlation between stock price synchronicity and the various insider trading law and enforcement measures is expected. Consistent with H2, Table 4 shows that stock price synchronicity is negatively and significantly correlated with the aggregate IT Law index and with its sub-indices Sanction and Scope. However, stock price synchronicity is not significantly correlated with any of the enforcement measures, Enforced by 1994, Public Enforcement Power or Private Enforcement Power, although these coefficients are all of the expected (negative) sign. Figure 2 plots average stock price synchronicity against IT Law and shows, consistent with H2, albeit weakly, that average stock price synchronicity is higher in countries with lower IT Law values.

\[^{189}\text{H2 predicts a negative correlation between the stringency of insider trading laws and synchronicity because lower synchronicity implies that stock prices are more informative.}\]
Finally, H3 predicts that stock markets are more liquid in countries that have more restrictive insider trading laws. In Table 4, we see that average stock market turnover, a proxy for stock market liquidity, is positively and significantly correlated with the sub-index *Scope*. However, average stock market turnover is not significantly correlated with *Sanction*, the aggregate *IT Law* index, or with any of the three enforcement measures, *Enforced by 1994*, *Public Enforcement Power* and *Private Enforcement Power*. Moreover, the correlations between the latter two enforcement variables and average stock market turnover are, contrary to H3, negative. Figure 3 plots average stock market turnover against *IT Law* and shows that average stock market turnover is greater in countries with higher *IT Law* values, consistent with H3.

Table 4 also reveals other relationships of interest, although they are not directly relevant to H1-H3. In particular, it appears that countries whose formal insider trading laws penalize insider trading more harshly, in the form of criminal or monetary penalties, tend to allocate greater enforcement powers to both public and private enforcers and are more likely to have actually enforced their insider trading laws by 1994. The correlation coefficients between *IT Law* and *Enforced by 1994*, *Public Enforcement Power* and *Private Enforcement Power*, respectively, are positive and significant at the 10% or above. Likewise, the correlation coefficients between the *IT Law* sub-index *Sanction* and *Enforced by 1994*, *Public Enforcement Power* and *Private Enforcement Power*, respectively, are positive and significant at the 10% or above. Furthermore, countries that allocate greater public enforcement power also tend to have greater private enforcement potential. The correlation coefficient between *Public Enforcement Power* and *Private Enforcement Power* is 0.33 and is significant at the 10% level in Table 4.

Finally, although Table 4 does not report correlations between the level of economic development and the various dependent variables and insider trading law and enforcement measures, they are noteworthy. The wealthier economies (where wealth is measured by the log of GDP per capita) in the sample have significantly larger stock markets (as measured by stock market capitalization). The wealthier countries also have more diffuse equity ownership; the correlation between the log of GDP per capita and
outside ownership is 0.35 and is significant at the 5% level. In addition, the correlation coefficient between stock price synchronicity and the log of GNP is -0.44 and is significant at the 1% level, which means that stock prices tend to reflect more firm-specific information in wealthier countries. In contrast, the wealthier countries in the sample do not have significantly more liquid stock markets. Finally, the richer countries have significantly more stringent insider trading laws by all three measures (Scope, Sanction, and IT Law) and are more likely to have enforced those laws by 1994.\textsuperscript{190} For these reasons, we cannot consider H1-H3 supported without conducting a more controlled analysis, and in the regressions below I control for wealth (log of GDP per capita) and various additional variables.

IV. Regression Analysis of Insider Trading Law and the Stock Market

Although the empirical results presented in Part III.B are generally consistent with the predictions of H1-H3, those results present only a partial story, for they do not control for factors, other than the insider trading laws, which might explain the dependent variables. It may be, for example, that if we looked at two countries with identical wealth and accounting rules the relationships between more stringent insider trading bans and stock market characteristics would disappear (i.e., become statistically insignificant) or even reverse (i.e., be significant but in the opposite direction of the Table 4 results).

Multivariable regression analysis is a way of controlling for this possibility.\textsuperscript{191}

The multivariable regression model we shall use is

\[ Y = B_0 + B_N X_N + B_M X_M + e \]

where \( Y \) is the dependent variable of interest, the \( X_N \) are our various independent variables (i.e., measures of insider trading laws and their enforcement) and the \( X_M \) are our various control variables. In the regressions below, I consider a coefficient to be statistically significant if it is at least significant at the 10% level.

\textsuperscript{190} However, public and private enforcement measures are not greater for the wealthier countries and, in fact, Public Enforcement Power is, paradoxically, negatively correlated with the log of GDP per capita at the 5% level of significance.

A. Insider Trading Law and Corporate Ownership

H1 predicts that countries with more stringent insider trading laws have more dispersed equity ownership. Due to limited data availability on corporate ownership patterns across countries, I test this hypothesis using the degree of ownership dispersion in a country’s ten largest non-financial firms as the dependent variable in several different multivariable regression models. The independent variables in these regressions are measures of insider trading laws and enforcement. The insider trading law variables, Scope and Sanction, are centered about their means to address multicollinearity. I also include an interaction term, Scope*Sanction, which is the product of (mean-centered) Scope and (mean-centered) Sanction. The control variables include disclosure quality, legal origin, an index of anti-director rights, the log of GDP per capita, and the growth of GDP per capita.

Table 5 reports three regression models for ownership dispersion. In model 1, the coefficient on Scope is positive, which is consistent with H1, but it is not statistically significant. Thus, we cannot conclude on the basis of Model 1 that the scope of the insider trading prohibition is associated with wider ownership dispersion. In contrast, in Model 1, the coefficient on Sanction is 0.15 and it is statistically significant at the 1% level and of the predicted sign, suggesting that stiffer sanctions for insider trading are associated with less concentrated equity ownership, at least in a country’s ten largest non-financial firms. In Model 1, the coefficients on the control variables are all insignificant.192

Model 1 looks only at the law on the books. If the law has not been enforced or has been enforced only recently, regardless of what the law stipulates, it may have had

192 In regressions that I do not report in the article, I regress ownership dispersion on the alternative disclosure measures and the control variables, excluding the insider trading law indices. The coefficient on Disclosure is positive and significant at the 5% level. This result is consistent with what La Porta et al. find. La Porta et al., What Works?, supra note [ ]. In contrast, the coefficient on Accounting is positive, although it is insignificant. The finding of this article that the relationship between insider trading laws and the dependent variables is generally stronger than the relationship between the dependent variables and disclosure is consistent with the finding of another empirical study that disclosure is of secondary importance to the legal rules protecting investors. Francis et al., supra note [ ]. But see La Porta et al., What Works?, supra note [ ] and Djankov et al., Self-Dealing, supra note [ ] (both articles finding that disclosure rules are positively associated with stock market development across countries)
little influence on behavior. Ideally, we would be able to measure the activities of the agencies charged with enforcing insider trading laws, but I was unable to acquire such measures for all the countries in my sample. The only measure currently available is the relatively crude measure of whether a country’s insider trading law is a mere formality, as indexed by whether the law was ever enforced by 1994. Thus Model 2 adds the variable, *Enforced by 1994* (described above) to the control variables of Model 1.

We see from Model 2 in Table 5 that a history of enforcement has effects consistent with *H1*, for the coefficient on *Enforced by 1994* is positive, as predicted, and significant. Including this variable in the ownership dispersion regression does not dampen the effect of the *Sanction* measure of insider trading law. Rather, the magnitude and significance of the coefficient on *Sanction* is the same in Models 1 and 2. Moreover, Model 2 explains a greater proportion of the variance of ownership dispersion among large firms than Model 1 explains (R² increases from 58% to 65% between Model 1 and Model 2).

Finally, Model 3 adds controls for two potential enforcement measures, *Public Enforcement Power* and *Private Enforcement Power*. These variables have somewhat different meanings. *Public Enforcement Power* relates to the independence and authority of the stock market supervisory official(s) and is not limited to the authority to proceed against insider trading violations. Hence it may be seen as an indicator of the general regulatory climate regarding financial markets. The *Private Enforcement Power* variable

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193 In discussing the limitations of the laws on the books as predictors of financial market development in transition economies, Professors Gelfer, Pistor, and Raiser stress that: “For the law on the books to affect financial market development…law enforcement must be credible. Past experience with legal reforms suggests that where new laws were forced upon a judicial system unfamiliar with the underlying legal tradition and were not adapted to fit the specific local context, the effectiveness of the law suffered….Trust in the law remained low and reliable enforcement by the state’s legal institutions could not be guaranteed….the quality of law enforcement is at least of equal importance to the extensiveness of the law.” Stanislaw Gelfer, Katharina Pistor, & Martin Raiser, *Law and Finance in Transition Economies*, 8 Economics of Transition 325, 328 (2000) (emphasis added). In their empirical investigation, Gelfer et al. find that the effectiveness of legal institutions is more important to the development of financial markets in transition economies than the formal written laws. *Id.* at 351-355. Thus, it is necessary to consider not only countries’ formal written laws but also the characteristics of the institutional environment that pertain to the credibility of such laws. In the present context, the relevant inquiry is twofold: (1) whether a country has an established history of enforcing its insider law and (2) insider trading enforcement history aside, the quality of the available mechanisms for enforcement of the country’s insider trading and securities laws.

194 As a brief reminder, recall that *Public Enforcement Power* is the arithmetic mean of an index of the securities market supervisor’s characteristics and an index of the securities market supervisor’s investigative powers and *Private Enforcement Power* is the product of the existence of a private right of action pursuant to a country’s insider trading law and the efficiency of the judiciary. *See Table 1 infra.*
reflects the capacity of private parties to seek redress for violations of insider trading laws – hence it can be seen both as an aspect of the stringency of the insider trading regulatory regime and as a more general indicator of the seriousness with which insider trading violations are taken by the country’s law makers. We see from Model 3 in Table 5 that controlling for Private Enforcement Power and Public Enforcement Power does not fundamentally change the results of Models 1 and 2. However, Model 3 does slightly increase the proportion of variance explained relative to Model 2. The results in Table 5 are robust to dropping one country at a time from each regression; that is, no single country drives the results.

To summarize, the regressions in Table 5 suggest that outside ownership in a country’s largest non-financial firms is positively related to the existence of criminal or monetary sanctions for violating the country’s insider trading laws, other things equal. If such a relationship exists, it is not trivial. For instance, Model 3 suggests that a 0.32 point increase in the Sanction score is associated with about a 5 percentage point increase in average ownership dispersion. This 5 percentage point increase is approximately the difference in average ownership concentration between common law (59%) and civil law countries (54%) and about 9% of the average ownership dispersion for the sample. This finding is consistent with H1 and suggests that a country’s largest public corporations tend to have greater ownership dispersion where insider trading laws are enforceable through civil, criminal, or civil and criminal sanctions and, conversely, it appears that ownership concentration is greater in countries whose insider trading laws include weaker sanctions for insider trading violations.

B. Insider Trading Law and Stock Price Informativeness

H2 predicts that stock prices are more informative in countries that have more stringent insider trading laws. Lower synchronicity implies more informative stock prices for reasons explained above. Thus, H2 predicts negative coefficients on the insider trading law variables in regressions where stock price synchronicity is the dependent variable. Table 6 reports three regressions that test this hypothesis. Models 1

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195 0.32 is the difference in the average value of Sanction between the common law and civil law countries in my sample.
through 3 in Table 6 include the same independent and control variables as the three corresponding regressions for ownership dispersion reported in Table 5.

As with ownership dispersion, Model 1 of Table 6 shows that the coefficients on Scope and the interaction term, Scope*Sanction, are statistically insignificant, although they are negative as predicted by H2. Model 1 also shows that the coefficient on Sanction is negative (-5.39) and it is significant at the 1% level. This result is consistent with H2 and suggests that more stringent insider trading laws are associated with more informative (i.e., less synchronous) stock prices. The availability of civil, criminal, or criminal and civil sanctions again appears to be driving the relationship. That is, stock prices appear to be more informative about firm-specific developments in the sample countries in which those who violate the country’s insider trading laws face greater potential criminal and monetary sanctions. Models 2 and 3 in Table 6 control for various aspects of the enforcement environment that might be driving this result, since Sanction is positively and significantly correlated with the enforcement variables (as demonstrated in Table 4).

Model 2 adds the control variable Enforced by 1994 to the regressors in Model 1. The coefficient on Enforced by 1994 is insignificant but it is in the direction (negative) predicted by H2. Importantly, controlling for enforcement history does not dampen the relationship between the Sanction index and stock price synchronicity relative to Model 1. Rather, the coefficient on Sanction increases in absolute magnitude and it remains significant at the 1% level. The coefficient on Model 2 also explains a greater proportion of the variance in stock price synchronicity relative to Model 1.

Model 3 adds to Model 2 the two additional enforcement measures, Public Enforcement Power and Private Enforcement Power. Model 3, reported in Table 6, indicates that the coefficient on Public Enforcement Power is negative and significant at the 1% level. This result implies that countries whose securities regulatory authorities have greater enforcement power have more informative stock prices, other things equal. Model 3 also shows that controlling for Private Enforcement Power and Public Enforcement Power does not change the basic results relative to Models 1 and 2. Although the absolute magnitude of the coefficient on Sanction falls somewhat in Model 196 See infra for an explanation of the meaning of these enforcement measures.
3, it is still significant at the 1% level as in Models 1 and 2. Also, the coefficient on the interaction term, \( \text{Scope} \times \text{Sanction} \), becomes significant at the 10% level in model 3. In addition, Model 3 does not change the magnitude or significance of the coefficient on \( \text{Enforced by 1994} \) relative to Model 2. Finally, Model 3 increases the proportion of variance explained relative to Models 1 and 2. The results in Table 6 are robust to dropping one country at a time from each regression; that is, no single country is driving the results.

In summary, the regressions in Table 6 suggest that, other things equal, stock prices are less synchronous (presumably more informative) in countries with greater potential criminal or monetary sanctions for insider trading law violations. To concretize this basic result, Model 3 in Table 6 suggests that a 0.32 point increase in the \( \text{Sanction} \) score is associated with roughly a 1.7 percentage point decrease in average stock price synchronicity, or slightly more than twice the difference in average stock price synchronicity between civil law countries (66.52%) and common law countries (65.76) and about 2.6% of average stock price synchronicity for the full sample (66.25%). Also note that Models 1 – 3 suggest that stock prices are more synchronous (less informative) in civil law countries than in common law countries (the omitted dummy variable).\(^{197}\)

C. Insider Trading Law and Stock Market Liquidity

\( \text{H3} \) predicts that stock markets are more liquid in countries that have more stringent insider trading laws for the reasons given above. Thus, \( \text{H3} \) predicts positive coefficients on the insider trading law variables in regressions where stock market turnover is the dependent variable. Table 7 reports three regressions that test this hypothesis; the dependent variable is the log of the average stock market turnover between 1991 and 1995. The regressions in Table 7 include the same independent and control variables as in Tables 5 and 6 for ownership dispersion and stock price synchronicity, respectively.

In Model 1, the coefficient on \( \text{Scope} \) is positive as predicted by \( \text{H3} \); however, it is only marginally significant at the 11% level. The coefficient on \( \text{Sanction} \) in Model 1 is

\(^{197}\) In regressions that I do not report in the article, I regress stock price synchronicity on the alternative disclosure measures and the control variables, without the insider trading law indices. The coefficient on \( \text{Disclosure} \) is positive but insignificant, while the coefficient on \( \text{Accounting} \) is positive and significant at the 5% level.
positive, consistent with H3, but it is statistically insignificant. In contrast, the coefficient on the interaction between (mean-centered) Scope and (mean-centered) Sanction is positive and significant at the 1% level in Model 1. This result is consistent with H3 and suggests that simultaneously broader and more punitive insider trading laws are associated with greater stock market liquidity.

Model 2 in Table 7 supplements Model 1 by controlling for Enforced by 1994. The coefficient on Enforced by 1994 is insignificant, but it is positive as predicted by H3. Note that controlling for past enforcement in this manner does not affect the relationship between average stock market turnover and the interaction between (mean-centered) Scope and (mean-centered) Sanction. In addition, Model 2 explains a greater proportion of the variance in average stock market turnover relative to Model 1.

Model 3 adds the two potential enforcement measures, Public Enforcement Power and Private Enforcement Power to the control variables in Model 2. Neither of these variables is statistically significant in Model 3. However, in Model 3 the coefficient on the interaction between (mean-centered) Scope and (mean-centered) Sanction increases in magnitude relative to both Models 1 and 2 and in statistical significance relative to Models 2. In addition, Model 3 increases the proportion of variance explained relative to Models 1 and 2.

To summarize, the results in Table 7 are consistent with H3, which posits that countries with more prohibitive insider trading laws have more liquid stock markets, other things equal. However, the results in Table 7 are somewhat sensitive to the inclusion of particular countries in the regressions, so they must be interpreted with caution.

D. Interaction of Sanctions and Public Enforcement Power

There is sound reason to expect that both insider trading laws and public enforcement mechanisms affect investors’ expectations and hence stock market

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198 See infra for an explanation of the meaning of these enforcement measures.

199 In regressions that I do not report in the article, I regress stock market turnover on each the alternative disclosure quality measures and the other control variables, excluding the insider trading law variables. The coefficients on Disclosure and Accounting are both positive but insignificant.
performance. However, in the regressions above, with the exception of ownership (see Model 3 in Table 5), the coefficients on these separate variables are never simultaneously significant. A potential reason for this is multicollinearity between the insider trading law variables and Public Enforcement Power (see Table 4). I thus pursue a common approach to multicollinearity, which is to combine collinear variables into a single variable in light of their inseparable influence on the dependent variable. I create a new variable, Public Enforcement Power*Sanction, which is the product of Public Enforcement Power and Sanction. I then run the regressions for each of the three dependent variables using this new variable, Public Enforcement Power*Sanction.

The results for each of the three dependent variables are reported in Table 8. Columns 1 and 2 present the results for ownership dispersion, which are consistent with H1. Columns 3 and 4 report the results for stock price synchronicity, which are consistent with H2. Finally, columns 5 and 6 present the results for average stock market turnover and these results are consistent with H3. Regressions 1, 3 and 5 in Table 8 are robust to dropping one country at a time; that is, no single country dominates the results in these regressions.

E. Summary and Discussion of Results

The regression analyses yield three basic results. The first result is that a country’s large public corporations tend to have less concentrated ownership, where concentration is defined as the proportion of a company’s stock held by the company’s three largest shareholders, when a country has tougher insider trading laws and enforcement. This finding is consistent with H1. The availability of criminal or monetary sanctions for violating the insider trading laws and a willingness to enforce them seem particularly important. Since concentrated ownership is a mechanism for addressing agency problems and because outside investors are reluctant to invest when

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200 Ackerman and Maug note that “market participants anticipate future enforcement actions by regulatory authorities [and] this effect is concentrated in countries with high quality legal systems [where] investors change their behavior after insider trading laws have been enacted and...before they have been enforced [while in] countries with less effective legal systems laws may have no impact as investors anticipate that they will not be enforced.” Ackerman and Maug, supra note, at 2-3.

201 Regressions 2, 4, and 6 are not directly comparable to regressions 1, 3, and 5, respectively because they contain different independent variables. However, I present them because they are directly comparable to the results in Tables 5 through 7 above. In fact, they constitute a forth model for each of the dependent variables. Note that the coefficients on Sanction*Public Enforcement Power are insignificant in each of these regressions. This is probably due to multicollinearity among the independent variables.
agency costs are high, this result supports theories that see insider trading as an agency cost. However, the result is also consistent with the view that insider trading reduces agency costs, meaning that ownership concentration may be endogenous to insider trading. Thus, the first set of models we examined (in Table 5) provide only a weak test of the implications of prohibitions against insider trading because our ownership dispersion measure is limited to ten companies per country and the results are indeterminate in any event. Nevertheless, the failure to find that more stringent insider trading laws are associated with greater ownership concentration is some evidence that prohibiting insider trading does not have one kind of detrimental effect that might occur if the laws were counterproductive. Moreover, the ownership results suggest that countries that wish to encourage more widespread equity ownership might want to consider strengthening their insider trading laws.

The results of the second set of regression models (Table 6) indicate that stock prices tend to be less synchronous (i.e., contain more firm-specific information) in countries with more stringent insider trading laws, consistent with H2. This finding is consistent with the claim that insider trading undermines stock price accuracy because it discourages arbitrage traders by increasing the risk of expropriation and/or by stifling competition in the market for information, and/or it increases insiders’ incentives to manipulate information disclosure. These results are not what one would expect if the claim of opponents of insider trading legislation that insider trading is an effective and less costly alternative to traditional disclosure were true.

The results from the third set of models indicate that countries with tougher insider trading laws tend to have more liquid stock markets, consistent with H3. Support

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202 See Parts I and II infra for a review of the conflicting accounts of Professors Demsetz and Bhide, on the one hand, and Professor Maug, on the other hand, regarding the impact of insider trading on agency costs. In another study, I conduct a more direct test of the agency cost implications of insider trading laws by examining the relationship between insider trading laws at the country-level and corporate valuation at the firm level. Beny, Do Shareholders Value?, supra note [ ]. In that study, I find a positive and statistically significant relationship between corporate valuation and insider trading law and enforcement among firms in common law countries but not among firms in civil law countries. Id. Judge Easterbrook suggests a few additional tests of the agency implications of insider trading, including investigation of the empirical “relation between insiders’ trading and other forms of compensation”; “substitution between insider trading and other agency-cost control devices”; and various tests of the stock market’s reaction to changes in insider trading regulation or to firm-specific incidences of prosecution for insider trading violations. Easterbrook, Insider Trading as an Agency Problem, supra note [ ], at 96-97. However, Judge Easterbrook notes that “even with data the [agency question] may be insoluble.” Id. at 97.

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for H3 is consistent with theoretical and empirical research in market microstructure that finds a detrimental effect of information asymmetry on trading costs and with the notion that allowing insiders to trade on information known only to them harms liquidity (increases transaction costs) by reducing competition among informed traders. The results therefore support those who advocate insider trading regulation on the ground that it promotes liquid stock markets.

All three basic results are robust to controlling for the enforcement environment. Furthermore, the regressions strongly suggest that the possibility of stringent criminal or monetary sanctions, rather than the breadth of the prohibition, is the more salient feature of countries’ insider trading laws. Sanctions are more frequently significant than the scope of the insider trading prohibition in the regressions reported in this article.

V. Conclusion and Implications for the Theoretical Law and Economics Debate

This article began by summarizing the longstanding and unresolved theoretical law and economics debate about the efficiency implications of insider trading, reviewing some of the most prominent agency and market theories of insider trading on both sides of the debate. Next, the article presented the equally perennial debate about whether insider trading ought to be regulated or left to private contracting. The main contribution of this article, however, is that it moves the law and economics debate away from the purely theoretical to the empirical realm. In doing so, it provides some evidence that seems favor proponents of insider trading regulation. Recent empirical studies of insider trading laws seem to point in the same direction.

See e.g., Bhattacharya & Daouk, supra note [ ] (finding that stock market liquidity increases after the enactment of insider trading laws and the cost of equity falls significantly after a country prosecutes its insider trading law for the first time); Bushman et al., supra note [ ] (finding that analyst following increases after countries’ initial enforcement of insider trading laws, where analyst activity is assumed to be beneficial to stock market efficiency); Herrington, supra note [ ] (reporting results similar to the findings in this article, using more recent country data and insider trading laws). For recent evidence that is less equivocal about the benefits of insider trading law and regulation, see Beny, Do Shareholders Value Insider Trading Laws? International Evidence (August 2006) (unpublished working paper on file with the author; also available at <http://papers.ssrn.com/sol3/papers.cfm?abstract_id=296111> [hereinafter Beny, Do Shareholders Value?]) (finding that more stringent insider trading laws are associated with greater corporate valuation in common law countries, but lower corporate valuation in civil law countries); Bris, supra note [ ] (finding that insider trading profits prior to tender offer announcements decrease in the stringency of the law, but increase after the first enforcement); Durnev & Nain, supra note [ ] (finding that insider trading laws may have perverse effects in civil law countries). None of the recent evidence supports any firm policy prescription, however, since evidence about the costs of insider trading regulation and enforcement is not available yet. See discussion infra at Part V.

See e.g., Bhattacharya & Daouk, supra note [ ] (finding that stock market liquidity increases after the enactment of insider trading laws and the cost of equity falls significantly after a country prosecutes its insider trading law for the first time); Bushman et al., supra note [ ] (finding that analyst following increases after countries’ initial enforcement of insider trading laws, where analyst activity is assumed to be beneficial to stock market efficiency); Herrington, supra note [ ] (reporting results similar to the findings in this article, using more recent country data and insider trading laws). For recent evidence that is less equivocal about the benefits of insider trading law and regulation, see Beny, Do Shareholders Value Insider Trading Laws? International Evidence (August 2006) (unpublished working paper on file with the author; also available at <http://papers.ssrn.com/sol3/papers.cfm?abstract_id=296111> [hereinafter Beny, Do Shareholders Value?]) (finding that more stringent insider trading laws are associated with greater corporate valuation in common law countries, but lower corporate valuation in civil law countries); Bris, supra note [ ] (finding that insider trading profits prior to tender offer announcements decrease in the stringency of the law, but increase after the first enforcement); Durnev & Nain, supra note [ ] (finding that insider trading laws may have perverse effects in civil law countries). None of the recent evidence supports any firm policy prescription, however, since evidence about the costs of insider trading regulation and enforcement is not available yet. See discussion infra at Part V.
The results are consistent with (but do not prove) the claim that insider trading laws generate positive market externalities. In particular, the findings that such laws are associated with more liquid stock markets and more informative stock prices support those who oppose private contracting on the ground that insider trading has external effects on the stock market. More liquid stock markets and more accurate stock prices reduce the overall cost of equity capital and improve the efficiency of capital allocation, respectively. Private parties are unlikely to give adequate consideration to these external benefits in their private negotiations. Thus, these two findings bolster the case for public regulation and correspondingly weaken the case for a “Coasian” approach to insider trading. Furthermore, to the extent that insider trading regulation encourages more accurate stock prices and greater stock market liquidity, regulation might indirectly ameliorate corporate agency problems, as more accurate stock prices and greater liquidity facilitate improved corporate governance and the market for corporate control. In contrast, less accurate prices and lower liquidity reduce shareholders’ incentives to monitor and hence increase corporate insiders’ ability and incentives to expropriate outside investors. Thus, enacting or strengthening insider trading laws and their enforcement is something that countries interested in increasing the viability of their stock markets might consider.

204 Amihud & Mendelson, supra note [ ].
205 Wurgler, supra note [ ].
206 See Goshen et al., supra note [ ]; Cox, supra note [ ]. See generally Glaser et al., supra note [ ].
207 The literature on mandatory securities disclosure enumerates several economic benefits of accurate stock prices, including their role in improving corporate governance and reducing agency costs. See, e.g., Fox, supra note [ ]. In addition, using a mathematical model, Professor Maug shows that liquid stock markets are beneficial because they improve corporate governance by improving large shareholders’ incentives to monitor. Ernst Maug, Large Shareholders as Monitors: Is There a Trade-off Between Liquidity and Control? 53 J. Fin. 65 (1998) [hereinafter Maug, Large Shareholders].
208 Ernst Maug, Large Shareholders, supra note [ ]; Fox, supra note [ ].
209 Even if strong insider trading laws and enforcement are associated with greater public participation in the stock market, more liquid stock markets, and more accurate stock prices, however, policymakers need to assess whether they are worth their costs. Such costs include the cost of legislative enactment and subsequent market supervision and enforcement and various additional direct and indirect costs of the regulatory scheme. See, e.g., Howell E. Jackson, Variation in the Intensity of Financial Regulation: Preliminary Evidence and Potential Implications, John M. Olin Center for Law, Economics, and Business Working Paper 521, Harvard Law School (2005) (discussing the direct and indirect costs of financial regulation). So far, there have been no empirical studies, much less comparative empirical studies, of the relative costs and benefits of insider trading regulation. Id. at 32 (“we don’t have evidence that the benefits of enforcing insider trading law exceeds the costs of enforcing these laws”).
It is premature, however, to claim that such a strategy will surely succeed or that
the debate between proponents and opponents of insider trading laws has now been
empirically resolved. The results of this study must be viewed cautiously for several
reasons. One is the crude nature of the available variables. Ownership concentration
ratios in a country’s midsize and smaller firms might, for example, be very different from
what they are in a relatively small number of the country’s very largest firms. And, we
would like to know how regularly a country’s insider trading laws have been enforced
and not merely whether they have been enforced once before 1994. They also, the sample
of available countries is quite small and there may be differences between them in data
reliability. It is also possible that some countries enacted insider trading laws merely in
response to external pressure, resulting in rote transplantation of foreign insider trading
laws unrelated to such countries’ financial, legal, and institutional characteristics. It is
some consolation that these concerns would ordinarily be expected to reduce the
likelihood of finding significant relationships but they nonetheless caution against relying
too heavily on these results. An additional concern is that the relationship between
insider trading laws/enforcement and measures of stock market performance might be
context and culture dependent. A relationship that holds across the sample as a whole
may not hold for a particular country with its own business traditions at a particular stage
of economic development.

Finally, although this article’s empirical results demonstrate a significant
relationship between insider trading laws and various measures of stock market
performance, they do not prove causality. More developed stock markets may simply
have stronger insider trading laws and enforcement because they have the necessary
influential constituencies to demand a tough approach to insider trading. The public

210 Even if we knew the frequency of enforcement, there would be serious endogeneity problems because
a country with the most effective insider trading regime might have occasion to engage in relatively low
enforcement efforts. Ideally we would be able to test a time series model.
211 See Haddock & Macey, Controlling Insider Trading, supra note [ ].
212 See generally Katharina Pistor, The Standardization of Law and Its Effect on Developing Economies,
50 American Journal of Comparative Law 97-130 (2002). This suggests that careful study of the political
economy of countries’ (especially emerging markets’) adoption of insider trading laws is desirable. For a
start, see Beny, The Political Economy of Insider Trading Legislation and Enforcement: International
School. In addition, I am conducting a survey of stock market regulators around the world about the
motivating circumstances of their country’s adoption and initial enforcement of insider trading laws.
choice claim that certain stakeholders in the financial system cause insider trading laws to be adopted suggests that causality might run from the financial system to insider trading laws, rather than the reverse.\footnote{See, e.g., Haddock & Macey, Regulation on Demand, supra note [ ] (arguing that insider trading laws are adopted for political reasons, not necessarily to improve efficiency). See also Haddock & Macey, Coasian Model, supra note [ ], at 1451 (“While the SEC’s present rules banning insider trading may well be supportable under certain theoretical conditions, the SEC’s refusal to permit firms to opt out of its rules suggests to us that the ban is motivated by political rent seeking rather than a quest for economic efficiency”). See generally Coffee, Rise of Dispersed Ownership, supra note [ ], at 81 (noting that in several countries, securities “law appears to be responding to changes in the market [i.e., the emergence of influential investor constituencies], not consciously leading it”). See also Beny, The Political Economy of Insider Trading Legislation and Enforcement: International Evidence, John M. Olin Center for Law, Economics, and Business Working Paper 348, Harvard Law School.}

The appropriate conclusion to reach from this research is not that the arguments of proponents of insider trading regulation have been shown to be sounder than the arguments of those who criticize such regulation, but rather that there is somewhat more reason to believe in their soundness than there was before this study was conducted. There is also need for further empirical research into these issues, including the assembly of more adequate cross-sectional data sets. This article is but a first step. It will help resolve the theoretical conflict (and perhaps contribute to the articulation of a more coherent insider trading doctrine in the United States) only if other empirical work follows.
Figure 1: Average Ownership Concentration Plotted Against IT Law
Figure 2: Average Stock Price Synchronicity Plotted Against *IT Law*
Figure 3: Average Stock Market Turnover (1991-1995) Plotted Against IT Law
Table 1: Description of the Variables

<table>
<thead>
<tr>
<th>Description</th>
<th>Ownership</th>
<th>Dispersion</th>
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<tbody>
<tr>
<td>Description</td>
<td>One minus the average fraction of common stock of the ten largest non-financial domestic firms owned by the three largest shareholders in the country. La Porta et al., <em>Law and Finance, supra note [ ].</em></td>
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<table>
<thead>
<tr>
<th>Description</th>
<th>Average Stock Market Turnover</th>
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<table>
<thead>
<tr>
<th>Description</th>
<th>Stock Price Synchronicity</th>
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<tr>
<td>Description</td>
<td>The fraction (%) of stocks whose prices moved in the same direction in an average week in 1995. <em>Morck et al., supra note [ ].</em></td>
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**Insider Trading Law Variables**

<table>
<thead>
<tr>
<th>Description</th>
<th>Tipping</th>
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<tbody>
<tr>
<td>Description</td>
<td>Tipping equals one if corporate insiders are prohibited from tipping outsiders (tippees) about material non-public information and/or encouraging them to trade on such information for personal gain; equals zero otherwise. Gaillard, ed., <em>supra note [ ];</em> and Stamp et al., eds., <em>supra note [ ].</em></td>
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<tr>
<th>Description</th>
<th>Tippee</th>
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<tbody>
<tr>
<td>Description</td>
<td>Tippee equals one if tippees, like corporate insiders, are prohibited from trading on material non-public information that they have received from corporate insiders; equals zero otherwise. <em>Id.</em></td>
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<tr>
<th>Description</th>
<th>Damages</th>
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<tr>
<td>Description</td>
<td>Damages equals one if potential monetary penalties for violating insider trading laws are proportional to insiders’ trading profits; equals zero otherwise. <em>Id.</em></td>
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<thead>
<tr>
<th>Description</th>
<th>Criminal</th>
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<tr>
<td>Description</td>
<td>Criminal equals one if violation of insider trading laws is a potential criminal offense; equals zero otherwise. <em>Id.</em></td>
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<thead>
<tr>
<th>Description</th>
<th>Scope</th>
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<tbody>
<tr>
<td>Description</td>
<td>Scope is a sub-index of insider trading law. Scope measures the breadth of the insider trading prohibition. It is the sum of Tipping and Tippee. Scope ranges from 0 to 2, with 0 representing the most permissive insider trading prohibition and 2 representing the most restrictive insider trading prohibition.</td>
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<tr>
<th>Description</th>
<th>Sanction</th>
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<tbody>
<tr>
<td>Description</td>
<td>Sanction is a sub-index of insider trading law. Sanction is a proxy for the expected criminal and monetary sanctions for violating a country’s insider trading laws. It is the sum of Damages and Criminal. Sanction ranges from 0 to 2, with 0 representing the lowest expected sanctions and 2 representing the highest expected sanctions.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>IT Law</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>The aggregate IT Law index equals the sum of (1) Tipping; (2) Tippee; (3) Damages; and (4) Criminal; or, equivalently, the sum of Scope and Sanction. IT Law ranges from 0 to 4, with 0 representing the most lax insider trading legal regime and 4 representing the most restrictive insider trading legal regime.</td>
</tr>
</tbody>
</table>

**Enforcement Variables**

<table>
<thead>
<tr>
<th>Description</th>
<th>Enforced by 1994</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>A proxy for actual enforcement, Enforced by 1994 is an indicator variable that equals one if the country’s insider trading law has been enforced for the first time by the end of 1994. Bhattacharya et al., <em>World Price, supra note [ ].</em></td>
</tr>
<tr>
<td>Public Enforcement Power</td>
<td>The public enforcement index is the arithmetic mean of an index of the securities market supervisor’s characteristics and an index of the securities market supervisor’s investigative powers. The securities market supervisor’s characteristics index equals the arithmetic mean of the four components: (1) Appointment – “[e]quals one if a majority of the members of the Supervisor are unilaterally appointed by the Executive branch of government; equals zero otherwise”; (2) Tenure – “[e]quals one if members of the Supervisor cannot be dismissed at the will of the appointing authority; equals zero otherwise; (3) Focus – “[e]quals one if separate government agencies or official authorities are in charge of supervising commercial banks and stock exchanges; equals zero otherwise; (4) Rules – “[e]quals one if the Supervisor can generally issue regulations regarding primary offerings and/or listing rules on stock exchanges without prior approval of other governmental authorities. Equals one-half if the Supervisor can generally issue regulations regarding primary offerings and/or listing rules on stock exchanges only with the prior approval of other governmental authorities. Equals zero otherwise.” La Porta et al., Securities Laws, supra note [ ].</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Private Right</td>
<td>Private right equals one if private parties have a private right of action against parties who have violated the country’s insider trading laws. Gaillard, ed., supra note [ ]; and Stamp et al., eds., supra note [ ].</td>
</tr>
<tr>
<td>Efficiency of the Judiciary</td>
<td>Efficiency of the judiciary is a measure of the “efficiency and integrity of the legal environment as it affects business, particularly foreign firms.” It is recorded as the arithmetic average between 1980 and 1983. La Porta et al., Securities Laws, supra note [ ].</td>
</tr>
<tr>
<td>Private Enforcement Power</td>
<td>The product of Private Right and Efficiency of the Judiciary.</td>
</tr>
<tr>
<td>Control Variables</td>
<td></td>
</tr>
<tr>
<td>Anti-director Rights</td>
<td>Aggregate index of shareholder rights. The index is the sum of “(1) vote by mail; (2) shares not blocked or deposited; (3) cumulative voting; (4) oppressed minority [rights]; (5) pre-emptive rights; and (6) capital. La Porta et al., Self-Dealing, supra note [ ].</td>
</tr>
<tr>
<td>Legal Origin</td>
<td>An indicator variable that signifies the legal origin of the country’s Company Law or Commercial Code. Legal origin may be English common law, French civil law, German civil law or Scandinavian civil law. La Porta et al., Law and Finance, supra note [ ].</td>
</tr>
<tr>
<td>Disclosure</td>
<td>The Disclosure index equals the arithmetic average of 6 separate indices of information that firms are legally required to include in their prospectuses: (1) Compensation; (2) Shareholders; (3) Inside Ownership; (4)</td>
</tr>
</tbody>
</table>
Irregular contracts; (5) Transactions. La Porta et al., *Securities Laws*, *supra* note [ ]

(1) Compensation is “[a]n index of prospectus disclosure requirements regarding the compensation of directors and key officers. Equals one if the law or the listing rules require that the compensation of each director and key officer be reported in the prospectus of a newly-listed firm; equals one-half if only the aggregate compensation of directors and key officers must be reported in the prospectus of a newly-listed firm; equals zero when there is no requirement to disclose the compensation of directors and key officers in the prospectus for a newly-listed firm.” *Id.*

(2) Shareholders is “[a]n index of disclosure requirements regarding the Issuer’s equity ownership structure. Equals one if the law or the listing rules require disclosing the name and ownership stake of each shareholder who, directly or indirectly, controls ten percent or more of the Issuer’s voting securities; equals one-half if reporting requirements for the Issuer’s 10% shareholders do not include indirect ownership or if only their aggregate ownership needs to be disclosed; equals zero when the law does not require disclosing the name and ownership stake of the Issuer’s 10% shareholders. No distinction is drawn between large-shareholder reporting requirements imposed on firms and those imposed on large shareholders themselves.” *Id.*

(3) Inside Ownership is “[a]n index of prospectus disclosure requirements regarding the equity ownership of the Issuer’s shares by its directors and key officers. Equals one if the law or the listing rules require that the ownership of the Issuer’s shares by each of its directors and key officers be disclosed in the prospectus; equals one-half if only the aggregate number of the Issuer’s shares owned by its directors and key officers must be disclosed in the prospectus; equals zero when the ownership of Issuer’s shares by its directors and key officers need not be disclosed in the prospectus.” *Id.*

(4) Irregular contracts is “[a]n index of prospectus disclosure requirements regarding the Issuer’s contracts outside the ordinary course of business. Equals one if the law or the listing rules require that the terms of material contracts made by the Issuer outside the ordinary course of its business be disclosed in the prospectus; equals one-half if the terms of only some material contracts made outside the ordinary course of business must be disclosed; equals zero otherwise.” *Id.*

(5) Transactions is “[a]n index of the prospectus disclosure requirements regarding transactions between the Issuer and its directors, officers, and/or large shareholders (i.e., “related parties”). Equals one if the law or the listing rules require that all transactions in which related parties have, or will have, an interest be disclosed in the prospectus; equals one-half if only some transactions between the Issuer and related parties must be disclosed in the prospectus; equals zero if transactions between the Issuer and related parties need not be disclosed in the prospectus.” *Id.*

**Accounting**

The accounting index is a measure of the quality of accounting standards. The accounting index assigns a rating to companies’ 1990 annual reports on the basis of their inclusion or exclusion of 90 items. The 90 items are divided into 7 categories (general information, income statements, balance sheets, funds flow statement, accounting standards, stock data and special items). For each country, the index is based on examination of a minimum of 3 companies. The companies represent a cross-section of various industries. Seventy percent are industrial companies, while the remaining thirty percent are financial companies. La Porta et al., *Law and Finance*, *supra* note [ ].
Table 2: Insider Trading Law and Enforceability

This table presents the insider trading law and enforcement measures for the sample countries, grouped by their legal origins: English common law versus European civil law. The columns contain the following variables: (1) Scope equals the sum of Tipping and Tippee; (2) Sanction equals the sum of Damages and Criminal; (3) the aggregate IT Law index is the sum of Scope and Sanction; (4) Enforced by 1994 equals one if the insider trading prohibition was enforced by 1994, and zero otherwise; (5) Public Enforcement Power is the mean of the indices of the securities market supervisor’s characteristics and investigative powers; and (6) Private Enforcement Power is the product of Private Right and the efficiency of the judiciary. All variables are described in detail in Table 1. The superscripts a, b, and c denote statistical significance at the 1%, 5%, and 10% levels, respectively. N/A signifies that the relevant information is not available for the country in question.
Table 2 – Continued

<table>
<thead>
<tr>
<th>Scope</th>
<th>Sanction</th>
<th>IT Law</th>
<th>Enforced by 1994</th>
<th>Public Enforcement Power</th>
<th>Private Enforcement Power</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
</tr>
<tr>
<td><strong>Common Law Countries</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Australia</td>
<td>2.00</td>
<td>1.00</td>
<td>3.00</td>
<td>0</td>
<td>0.88</td>
</tr>
<tr>
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<td>2.00</td>
<td>4.00</td>
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</tr>
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<td>3.00</td>
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<td>0.75</td>
</tr>
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<td>0</td>
<td>0.69</td>
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</tr>
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<td>2.00</td>
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</tr>
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<td>0.63</td>
</tr>
<tr>
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<td>2.00</td>
<td>4.00</td>
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<td>1.00</td>
</tr>
<tr>
<td><strong>Common Law Average</strong></td>
<td><strong>1.73</strong></td>
<td><strong>1.18</strong></td>
<td><strong>2.91</strong></td>
<td><strong>0.54</strong></td>
<td><strong>0.69</strong></td>
</tr>
<tr>
<td><strong>Civil Law Countries</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Austria</td>
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<td>2.00</td>
<td>0</td>
<td>0.13</td>
</tr>
<tr>
<td>Belgium</td>
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<td>3.00</td>
<td>1</td>
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<td>2.00</td>
<td>1</td>
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<tr>
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<td>3.00</td>
<td>0</td>
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<tr>
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<td>3.00</td>
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<td>0.38</td>
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<tr>
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<td>4.00</td>
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<td>0.94</td>
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<tr>
<td>Greece</td>
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<td>0.00</td>
<td>2.00</td>
<td>0</td>
<td>0.38</td>
</tr>
<tr>
<td>Indonesia</td>
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<td>2.00</td>
<td>0</td>
<td>0.75</td>
</tr>
<tr>
<td>Italy</td>
<td>2.00</td>
<td>1.00</td>
<td>3.00</td>
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<td>0.50</td>
</tr>
<tr>
<td>Japan</td>
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<td>1.00</td>
<td>2.00</td>
<td>1</td>
<td>0.00</td>
</tr>
<tr>
<td>Luxembourg</td>
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<td>1.00</td>
<td>3.00</td>
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<td>N/A</td>
</tr>
<tr>
<td>Mexico</td>
<td>1.00</td>
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<td>0</td>
<td>0.25</td>
</tr>
<tr>
<td>Netherlands</td>
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<td>1.00</td>
<td>3.00</td>
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<td>0.50</td>
</tr>
<tr>
<td>Norway</td>
<td>1.00</td>
<td>0.00</td>
<td>1.00</td>
<td>1</td>
<td>0.13</td>
</tr>
<tr>
<td>Philippines</td>
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<td>1.00</td>
<td>2.00</td>
<td>0</td>
<td>0.88</td>
</tr>
<tr>
<td>Portugal</td>
<td>2.00</td>
<td>1.00</td>
<td>3.00</td>
<td>0</td>
<td>0.88</td>
</tr>
<tr>
<td>South Korea</td>
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<td>2.00</td>
<td>4.00</td>
<td>1</td>
<td>0.38</td>
</tr>
<tr>
<td>Spain</td>
<td>2.00</td>
<td>1.00</td>
<td>3.00</td>
<td>0</td>
<td>0.50</td>
</tr>
<tr>
<td>Sweden</td>
<td>2.00</td>
<td>1.00</td>
<td>3.00</td>
<td>1</td>
<td>0.25</td>
</tr>
<tr>
<td>Switzerland</td>
<td>2.00</td>
<td>1.00</td>
<td>3.00</td>
<td>0</td>
<td>0.25</td>
</tr>
<tr>
<td>Taiwan</td>
<td>2.00</td>
<td>1.00</td>
<td>3.00</td>
<td>1</td>
<td>0.38</td>
</tr>
<tr>
<td><strong>Civil Law Average</strong></td>
<td><strong>1.77</strong></td>
<td><strong>0.86</strong></td>
<td><strong>2.64</strong></td>
<td><strong>0.45</strong></td>
<td><strong>0.41</strong></td>
</tr>
<tr>
<td><strong>Overall Average</strong></td>
<td><strong>1.76</strong></td>
<td><strong>0.97</strong></td>
<td><strong>2.73</strong></td>
<td><strong>0.48</strong></td>
<td><strong>0.51</strong></td>
</tr>
<tr>
<td><strong>t-test of difference in means (common law vs. civil law)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-0.28</td>
<td>1.67&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.97</td>
<td>0.48</td>
<td>2.86&lt;sup&gt;a&lt;/sup&gt;</td>
<td>3.33&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
</tbody>
</table>
Table 3: Summary Statistics

This table presents the averages, medians and standard deviations of the three dependent variables (ownership dispersion, stock price synchronicity and average stock market turnover) and the control variables (log of GDP per capita, growth of GDP per capita, anti-director rights, disclosure, and accounting standards). All variables are described in detail in Table 1. The superscripts \( a \), and \( b \) denote statistical significance at the 1% and 5% levels, respectively.

<table>
<thead>
<tr>
<th></th>
<th>Ave.</th>
<th>Median</th>
<th>Standard Deviation</th>
<th>Common Law Ave.</th>
<th>Civil Law Ave.</th>
<th>t-test statistic</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dependent Variables</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ownership Dispersion</td>
<td>57.00</td>
<td>54.00</td>
<td>13.90</td>
<td>59.80</td>
<td>55.50</td>
<td>-0.82</td>
</tr>
<tr>
<td>Stock Price Synchronicity</td>
<td>66.25</td>
<td>66.60</td>
<td>4.34</td>
<td>65.76</td>
<td>66.52</td>
<td>0.46</td>
</tr>
<tr>
<td>Average Stock Market Turnover</td>
<td>58.90</td>
<td>44.85</td>
<td>46.22</td>
<td>44.54</td>
<td>63.49</td>
<td>1.12</td>
</tr>
<tr>
<td><strong>Control Variables</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Growth of GDP</td>
<td>3.94</td>
<td>3.06</td>
<td>2.54</td>
<td>4.67</td>
<td>3.56</td>
<td>-1.18</td>
</tr>
<tr>
<td>Anti-director rights</td>
<td>3.50</td>
<td>3.50</td>
<td>1.12</td>
<td>4.45</td>
<td>3.11</td>
<td>-4.24(^a)</td>
</tr>
<tr>
<td>Disclosure</td>
<td>0.66</td>
<td>0.67</td>
<td>0.21</td>
<td>0.88</td>
<td>0.55</td>
<td>-5.91(^a)</td>
</tr>
<tr>
<td>Accounting</td>
<td>65.80</td>
<td>65.00</td>
<td>9.47</td>
<td>71.20</td>
<td>63.10</td>
<td>-2.38(^b)</td>
</tr>
</tbody>
</table>
Table 4: Correlation Matrix

This table presents pairwise correlation coefficients for the dependent variables, the substantive insider trading law measures and the enforcement measures. All variables are described in detail in Table 1. The numbers in parentheses are the probability levels (p-values) at which the null hypothesis of zero correlation can be rejected in two-tailed tests. The superscripts a, b, and c denote statistical significance at the 1%, 5%, and 10% levels, respectively.
Table 4 – Continued

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Ownership Dispersion</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2) Stock Price Synchronicity</td>
<td>-0.19 (0.31)</td>
<td>1.00</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>(3) Average stock market turnover</td>
<td>0.39b (0.03)</td>
<td>-0.15 (0.42)</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Insider Trading Law Measures

| (4) Scope | 0.13 (0.47) | -0.39b (0.03) | 0.37b (0.03) | 1.00 |
| (5) Sanction | 0.53a (0.00) | -0.37b (0.04) | 0.16 (0.38) | 0.32c (0.06) | 1.00 |
| (6) IT Law | 0.41b (0.02) | -0.36b (0.05) | 0.24 (0.17) | 0.69b (0.00) | 0.79b (0.00) | 1.00 |

Enforcement Measures

| (7) Enforced by 1994 | 0.52a (0.00) | -0.11 (0.55) | 0.19 (0.28) | 0.29c (0.09) | 0.35b (0.04) | 0.33b (0.05) | 1.00 |
| (8) Public Enforcement Power | 0.01 (0.96) | -0.28 (0.13) | -0.09 (0.60) | 0.08 (0.66) | 0.47a (0.00) | 0.41b (0.02) | 0.06 | 1.00 |
| (9) Private Enforcement Power | 0.19 (0.28) | -0.05 (0.78) | -0.01 (0.96) | 0.15 (0.40) | 0.34c (0.06) | 0.70c (0.00) | 0.02 | 0.33c (0.07) | 1.00 |
Table 5: Ownership Dispersion

This table presents ordinary least squares regressions for the dependent variable ownership dispersion. The variables Scope and Sanction are centered about their means to address multicollinearity. The variable Scope*Sanction is the product of mean-centered Scope and mean-centered Sanction. Table 1 describes all of the variables in detail. Robust standard errors are reported in parentheses. The superscripts a, b, and c denote statistical significance at the 1%, 5%, and 10% levels, respectively.

<table>
<thead>
<tr>
<th>Independent and Control Variables</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
</tr>
</thead>
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<td>-0.10c</td>
</tr>
<tr>
<td></td>
<td>(0.08)</td>
<td>(0.06)</td>
<td>(0.07)</td>
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<td>Sanction</td>
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<td>0.15a</td>
<td>0.16a</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td>(0.05)</td>
<td>(0.06)</td>
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<tr>
<td>Scope*Sanction</td>
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<td>0.06</td>
<td>0.06</td>
</tr>
<tr>
<td></td>
<td>(0.11)</td>
<td>(0.09)</td>
<td>(0.10)</td>
</tr>
<tr>
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<tr>
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<td>(0.02)</td>
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<td>(0.10)</td>
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<td>0.01</td>
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<td></td>
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<td>(0.09)</td>
<td>(0.10)</td>
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<td>-0.03</td>
</tr>
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<td>(0.12)</td>
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<td>0.01</td>
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<tr>
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<td>(0.02)</td>
<td>(0.03)</td>
</tr>
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<td>Growth of GDP</td>
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<td>-0.01</td>
<td>-0.01</td>
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<tr>
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<td>(0.01)</td>
<td>(0.01)</td>
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<td>0.09b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.04)</td>
<td>(0.04)</td>
</tr>
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<td>Public Enforcement Power</td>
<td></td>
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<td>0.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.12)</td>
</tr>
<tr>
<td>Private Enforcement Power</td>
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<td></td>
<td>-0.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.01)</td>
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<td>(0.32)</td>
<td>(0.38)</td>
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<td>31</td>
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<tr>
<td>R²</td>
<td>0.58</td>
<td>0.65</td>
<td>0.67</td>
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**Table 6: Stock Price Synchronicity**

This table presents ordinary least squares regressions for the dependent variable stock price synchronicity. The variables *Scope* and *Sanction* are centered about their means to address multicollinearity. The variable *Scope*\(^*\)\(Sanction\) is the product of mean-centered *Scope* and mean-centered *Sanction*. Table 1 describes all of the variables in detail. Robust standard errors are reported in parentheses. The superscripts a, b, and c denote statistical significance at the 1%, 5%, and 10% levels, respectively.

<table>
<thead>
<tr>
<th>Independent and Control Variables</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Scope</strong></td>
<td>0.27</td>
<td>0.58</td>
<td>2.49</td>
</tr>
<tr>
<td></td>
<td>(2.58)</td>
<td>(2.47)</td>
<td>(2.39)</td>
</tr>
<tr>
<td><strong>Sanction</strong></td>
<td>-5.39(^a)</td>
<td>-5.44(^a)</td>
<td>-5.28(^a)</td>
</tr>
<tr>
<td></td>
<td>(1.54)</td>
<td>(1.52)</td>
<td>(1.37)</td>
</tr>
<tr>
<td><strong>Scope*Sanction</strong></td>
<td>-4.55</td>
<td>-4.30</td>
<td>-5.48</td>
</tr>
<tr>
<td></td>
<td>(3.30)</td>
<td>(3.20)</td>
<td>(3.02)</td>
</tr>
<tr>
<td><strong>Disclosure</strong></td>
<td>16.53(^a)</td>
<td>17.56(^a)</td>
<td>24.14(^a)</td>
</tr>
<tr>
<td></td>
<td>(5.84)</td>
<td>(6.25)</td>
<td>(5.51)</td>
</tr>
<tr>
<td><strong>Anti-Director Rights</strong></td>
<td>0.04</td>
<td>0.11</td>
<td>0.23</td>
</tr>
<tr>
<td></td>
<td>(0.90)</td>
<td>(0.85)</td>
<td>(0.64)</td>
</tr>
<tr>
<td><strong>French Civil Law</strong></td>
<td>5.30(^b)</td>
<td>5.66(^b)</td>
<td>7.61(^b)</td>
</tr>
<tr>
<td></td>
<td>(2.13)</td>
<td>(2.14)</td>
<td>(1.93)</td>
</tr>
<tr>
<td><strong>German Civil Law</strong></td>
<td>5.16</td>
<td>5.47</td>
<td>5.52</td>
</tr>
<tr>
<td></td>
<td>(3.15)</td>
<td>(3.20)</td>
<td>(2.39)</td>
</tr>
<tr>
<td><strong>Scandinavian Civil Law</strong></td>
<td>6.29(^b)</td>
<td>6.72(^b)</td>
<td>8.09(^b)</td>
</tr>
<tr>
<td></td>
<td>(2.61)</td>
<td>(2.92)</td>
<td>(2.57)</td>
</tr>
<tr>
<td><strong>Log of GDP per Capita</strong></td>
<td>-0.52</td>
<td>-0.41</td>
<td>-1.35(^c)</td>
</tr>
<tr>
<td></td>
<td>(0.72)</td>
<td>(0.77)</td>
<td>(0.76)</td>
</tr>
<tr>
<td><strong>Growth of GDP</strong></td>
<td>0.78(^b)</td>
<td>0.81(^b)</td>
<td>0.75(^b)</td>
</tr>
<tr>
<td></td>
<td>(0.33)</td>
<td>(0.34)</td>
<td>(0.29)</td>
</tr>
<tr>
<td><strong>Enforced by 1994</strong></td>
<td>-0.78</td>
<td>-0.78</td>
<td>-0.44</td>
</tr>
<tr>
<td></td>
<td>(1.56)</td>
<td>(1.56)</td>
<td>(1.58)</td>
</tr>
<tr>
<td><strong>Public Enforcement Power</strong></td>
<td></td>
<td></td>
<td>-7.30(^b)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(1.90)</td>
</tr>
<tr>
<td><strong>Private Enforcement Power</strong></td>
<td></td>
<td></td>
<td>0.25</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.18)</td>
</tr>
<tr>
<td><strong>Constant</strong></td>
<td>53.82(^a)</td>
<td>51.93(^a)</td>
<td>59.85(^a)</td>
</tr>
<tr>
<td></td>
<td>(8.27)</td>
<td>(9.42)</td>
<td>(9.14)</td>
</tr>
</tbody>
</table>

| No. of Obs.                      | 30          | 30          | 30          |
| R\(^2\)                          | 0.62        | 0.63        | 0.74        |
Table 7: Stock Market Turnover

This table presents ordinary least squares regressions for the dependent variable log of average stock market turnover between 1991 and 1995. The variables Scope and Sanction are centered about their means to address multicollinearity. The variable Scope*Sanction is the product of mean-centered Scope and mean-centered Sanction. Table 1 describes all of the variables in detail. Robust standard errors are reported in parentheses. The superscripts a, b, and c denote statistical significance at the 1%, 5%, and 10% levels, respectively.

<table>
<thead>
<tr>
<th>Independent and Control Variables</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scope</td>
<td>0.87* (0.40)</td>
<td>0.84c (0.42)</td>
<td>0.58 (0.36)</td>
</tr>
<tr>
<td>Sanction</td>
<td>0.01 (0.25)</td>
<td>0.01 (0.26)</td>
<td>-0.06 (0.29)</td>
</tr>
<tr>
<td>Scope*Sanction</td>
<td>1.26c (0.48)</td>
<td>1.24c (0.49)</td>
<td>1.33c (0.48)</td>
</tr>
<tr>
<td>Disclosure</td>
<td>0.09 (0.94)</td>
<td>-0.02 (1.04)</td>
<td>-0.77 (1.03)</td>
</tr>
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<td>Anti-Director Rights</td>
<td>0.08 (0.14)</td>
<td>0.07 (0.15)</td>
<td>0.09 (0.14)</td>
</tr>
<tr>
<td>French Civil Law</td>
<td>0.10 (0.39)</td>
<td>0.06 (0.40)</td>
<td>-0.12 (0.41)</td>
</tr>
<tr>
<td>German Civil Law</td>
<td>0.94c (0.47)</td>
<td>0.92c (0.50)</td>
<td>1.03c (0.59)</td>
</tr>
<tr>
<td>Scandanavian Civil Law</td>
<td>0.14 (0.36)</td>
<td>0.09 (0.41)</td>
<td>0.04 (0.52)</td>
</tr>
<tr>
<td>Log of GDP per Capita</td>
<td>0.00 (0.14)</td>
<td>-0.01 (0.14)</td>
<td>0.10 (0.14)</td>
</tr>
<tr>
<td>Growth of GDP</td>
<td>-0.06 (0.05)</td>
<td>-0.06 (0.05)</td>
<td>-0.05 (0.05)</td>
</tr>
<tr>
<td>Enforced by 1994</td>
<td>0.10 (0.25)</td>
<td>0.08 (0.23)</td>
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</tr>
<tr>
<td>Public Enforcement Power</td>
<td></td>
<td></td>
<td>1.04 (0.93)</td>
</tr>
<tr>
<td>Private Enforcement Power</td>
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<td>-0.02 (0.03)</td>
</tr>
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<td>Constant</td>
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<td>3.57b (1.84)</td>
<td>2.43 (2.16)</td>
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<td>31</td>
</tr>
<tr>
<td>R²</td>
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<td>0.60</td>
<td>0.66</td>
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</table>

* Significant at the 11% level only.
Table 8: Interaction of Sanctions and Public Enforcement

This table presents ordinary least squares regressions for the dependent variables: ownership dispersion, stock price synchronicity, and the log of average stock market turnover. The regressions in columns 2, 4 and 6 contain the same independent variables as Model 3 presented in Tables 5 – 7, plus Public Enforcement Power*Sanction. In columns 2, 4 and 6, the insider trading law variables and Public Enforcement Power are centered around their means to address multicollinearity. All variables are described in detail in Table 1. Robust standard errors are reported in parentheses. The superscripts a, b, and c denote statistical significance at the 1%, 5%, and 10% levels, respectively.

<table>
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<th>Ownership Dispersion</th>
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<th>Stock Price Synchronicity</th>
<th>Log of Average Stock Market Turnover</th>
<th>Log of Average Stock Market Turnover</th>
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<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
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<tr>
<td></td>
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<td>(2.06)</td>
<td>(2.54)</td>
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<td>(0.44)</td>
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<td>-0.05</td>
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<tr>
<td></td>
<td>(0.06)</td>
<td>(1.38)</td>
<td>(0.29)</td>
<td>(1.41)</td>
<td>(1.64)</td>
<td>(1.64)</td>
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<td>1.09*</td>
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<tr>
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<tr>
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<td>-0.36</td>
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<td>(2.49)</td>
<td>(0.38)</td>
<td>(0.64)</td>
</tr>
<tr>
<td>Log of GDP per Capita</td>
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<td>-1.23</td>
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<td>(0.03)</td>
<td>(0.03)</td>
<td>(0.13)</td>
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<td>0.70b</td>
<td>-0.03</td>
<td>-0.04</td>
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<td>(0.01)</td>
<td>(0.01)</td>
<td>(0.01)</td>
<td>(0.04)</td>
<td>(0.06)</td>
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<td>0.04</td>
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<td>(0.24)</td>
<td>(0.24)</td>
<td>(0.06)</td>
<td>(0.06)</td>
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± Significant at the 13% level only.
¥ Significant at the 11% level only.
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<th>(1.05)</th>
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<td>-0.02 (0.03)</td>
</tr>
<tr>
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</tr>
<tr>
<td>No. of Obs.</td>
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<tr>
<td>R²</td>
<td>0.49</td>
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<td>0.68</td>
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