

NBER WORKING PAPER SERIES

SHORT-RUN PAIN, LONG-RUN GAIN:
THE EFFECTS OF FINANCIAL LIBERALIZATION

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Working Paper 9787
<http://www.nber.org/papers/w9787>

NATIONAL BUREAU OF ECONOMIC RESEARCH
1050 Massachusetts Avenue
Cambridge, MA 02138
June 2003

We have received insightful comments from Tom Glaesner, Gian Maria Milesi-Ferretti, Raghu Rajan, and Linda Tesar, as well as participants at presentations held at the American Economic Association 2002 Meeting, the Deutsche Bundesbank, the Federal Reserve Bank of New York, the Federal Reserve Board, the International Monetary Fund, the Society for Economic Dynamics 2002 Meeting (New York University), the LACEA 2002 Meeting (Madrid), Stanford University, and the World Bank. We are grateful to Tatiana Didier, Federico Guerrero, Cicilia Harun, José Pineda, Arun Sharma, Akiko Terada, Francisco Vazquez, Chris van Klaveren, and Kevin Wang, who helped us with excellent research assistance at different stages of the project. This paper has been previously circulated under the title "On Booms and Crashes: Financial Liberalization and Stock Market Cycles." The Research Committee and the Latin American Regional Studies Program of the World Bank kindly provided financial support. The views expressed in this paper are those of the authors and should not be interpreted as reflecting those of the World Bank. The views expressed herein are those of the authors and not necessarily those of the National Bureau of Economic Research.

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NBER Working Paper No. 9787
June 2003
JEL No. F30, F32, F33, F34, G12, G15

ABSTRACT

We examine the short- and long-run effects of financial liberalization on capital markets. To do so, we construct a new comprehensive chronology of financial liberalization in 28 mature and emerging economies since 1973. We also construct an algorithm to identify booms and busts in stock market prices. Our results indicate that financial liberalization is followed by more pronounced boom-bust cycles in the short run. However, financial liberalization leads to more stable markets in the long run. Finally, we analyze the sequencing of liberalization and institutional reforms to understand the contrasting short- and long-run effects of liberalization.

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I. Introduction

The crises of the 1990s have claimed several victims. Banking systems in many countries collapsed, roaring growing economies suddenly faced sharp recessions, and the booming international capital flows of the mid 1990s dwindled to a trickle. This is not all. Another important casualty of these crises has been the support for the liberalization of financial systems. In the aftermath of the Asian crisis, many have argued that globalization has gone too far, leading to erratic capital markets and causing costly crises. This has prompted some to suggest a return to the old order of financial controls. For example, Stiglitz (1999) clamors for developing countries to put some limits on capital inflows to moderate “excessive” boom-bust patterns in financial markets.¹ Even controls on capital outflows, not long ago dismissed as ineffective, have been recommended again. Krugman (1998), for example, argues that capital controls might help in managing, at least temporarily, an otherwise disorderly retreat of investors. Rodrik (1998) and (2000) argues that financial liberalization can lead to financial crashes and that capital controls might be beneficial given the boom-bust nature of capital flows. The debate has reached the general public, with Soros (2002) and Stiglitz (2002) broadly criticizing the functioning of the international financial system. With many economists supporting intervention in financial markets, long gone seem to be the days of an indiscriminate advocacy of financial integration.²

Interestingly, in what seems to be a parallel world, many still praise the advantages of liberalization. It is claimed that financial liberalization helps to improve the functioning of financial systems, increasing the availability of funds and allowing cross-country risk diversification. For example, Obstfeld (1998) argues that international capital markets can channel world savings to their most productive uses, irrespective of location. Stulz (1999) and Mishkin (2001) claim that financial liberalization promotes transparency and accountability, reducing adverse selection and moral hazard while alleviating liquidity problems in financial markets. They argue, moreover, that international capital markets help to discipline policymakers, who might be tempted to exploit an otherwise captive domestic capital market.

¹ These overreactions in capital markets are often explained by information asymmetries. With imperfect and costly information, investors may act as a herd and overreact to shocks, withdrawing from countries at the smallest signs of problems, even when fundamentals do not warrant it. See, for example, Calvo and Mendoza (2000).

² See, for example, Eichengreen and Wyplosz (1993) and Wyplosz (2001).

Others even claim that financial liberalization and the financial development it triggers tend to greatly facilitate economic growth.³ As with the group that favors more repression, the group supporting deregulation has also been growing in numbers.⁴

The empirical research, so far, has not helped to resolve the conflicting views. The findings in the crisis literature suggest that excessive booms and busts in financial markets are at the core of currency crises and that these large cycles are triggered by financial deregulation.⁵ On the contrary, the findings in the finance literature tend to support the claim that deregulation is beneficial, with liberalization reducing the cost of capital.⁶ Perhaps, the inability to settle this debate is due to the fact that the various lines of empirical research focus either on the short-run or on the long-run effects of deregulation, without studying the possible time-varying effects of financial liberalization. Moreover, the existing empirical literature has not provided a comprehensive analysis of the liberalization process. It has concentrated alternatively on the liberalization of the domestic financial sector, the capital account, or the stock market, even when liberalization reforms have entailed the progressive opening of the three sectors.

The goal of this paper is, first, to provide a better understanding of the liberalization process and, second, to explain both the link between liberalization and crises as well as the relation between deregulation and more stable financial markets. To do so, we first assemble a new, more comprehensive database on financial liberalization for 28 countries for the period January 1973-June 1999. By itself, this is an important contribution because this database improves over the existing ones in several respects. First, the new dataset looks at the experiences of a wide set of countries, both developed and developing. Second, it captures with a similar framework various aspects of liberalization, namely the deregulation of the capital account, the domestic financial sector, and the stock market. Third, the chronology covers an extended period in which several regulatory changes occurred, including deregulations and impositions of new controls. Fourth, the new data provide information on the degrees of liberalization.

³ The evidence on the benefits of financial deregulation seems to be quite strong with, for example, output growth rates estimated to have increased about one percentage point following liberalization (as shown in Bekaert, Harvey, and Lundblad 2001).

⁴ See, for example, King and Levine (1993), Jayaratne and Strahan (1996), Rajan and Zingales (1998), and Levine (2001).

⁵ See, for example, Corsetti, Roubini, and Pesenti (1998), McKinnon and Pill (1997), Kaminsky and Reinhart (1999), and Schneider and Tornell (2001).

⁶ See, for example, Henry (2000).

We also construct an anatomy of stock market cycles by applying algorithms designed to identify business cycles. With this technique, we study the duration and magnitude of upturns and downturns. Since financial cycles would be spurious if markets were efficient, we test the null hypothesis of a random walk.⁷ We then study whether booms and busts change with financial liberalization. Though financial liberalization is expected to affect different parts of the financial system, we find it useful to concentrate on stock market fluctuations. First, stock market prices are one of the few financial variables for which one can obtain meaningful long time series across countries. Thus, the time span of these data allows us to analyze the effects of financial liberalization. Second, the finance literature has extensively study the behavior of world stock market prices, providing a benchmark for our results. We finally analyze the possibility that financial deregulation triggers forces that favor changes in institutions, which can ultimately promote financial stability and growth.

The rest of the paper is organized as follows. Section II describes the new data on financial liberalization and examines the patterns of deregulation. Section III characterizes booms and busts in the different regions. Section IV examines whether domestic financial liberalization and capital controls can explain the changing nature of financial cycles. Section V relates financial liberalization to institutional reform. Section VI concludes.

II. The Evolution of Global Financial Liberalization

One of the most prolific areas of empirical research in international economics and finance has been that of the analysis of the effects of controls and financial liberalization on financial markets, investment, and growth. Surprisingly, in spite of the great interest of several disciplines on the effects of deregulation of financial markets, the information on the evolution of financial regulations is still very fragmented. Below is a brief review of the existing measures.

⁷ Some empirical evidence in the last two decades has undermined the belief in efficient markets. Now many economists believe that imperfections in asset markets trigger bubbles and protracted and predictable bull and bear markets. See for example, De Long, Shleifer, Summers, and Waldmann (1990), Allen and Gorton (1993), and Allen, Morris, and Postlewaite (1993).

Information on capital account controls is mostly based on indicators published by the International Monetary Fund (IMF) in *Exchange Arrangements and Exchange Restrictions*.⁸ For the period 1975-1995, this publication reports a single indicator classifying only two capital account regimes: a “no controls” regime, which includes episodes with full liberalization of the capital account, and a “controls” regime, which includes both episodes with minor restrictions to the free flow of capital as well as episodes with outright prohibition of all capital account transactions. This indicator does not distinguish between controls on capital inflows and controls on capital outflows. Only in 1996, the IMF began to publish a more comprehensive report on capital account controls, which still does not capture the intensity of controls.⁹

Information on regulations of the domestic financial sector is even more fragmented. There is no institution compiling systematic cross-country information over time and researchers have relied on varied sources. One of them is Williamson and Mahar (1998), which dates liberalization according to five distinct dimensions of financial liberalization: existence of credit controls, controls on interest rates, entry barriers to the banking industry, government regulation of the banking sector, and importance of government-owned banks in the financial system. Most researchers construct their own liberalization chronology. For example, Demirguc-Kunt and Detragiache (1999) date liberalization for 53 countries since 1980. In that study, liberalization of the domestic financial sector is interpreted as liberalization of domestic interest rates.

Information on the liberalization of domestic stock markets is also still quite partial. The International Financial Corporation (IFC) provides this information just for emerging markets. Again, this index (as the IMF index for the capital account) only captures two regimes: a “liberalization” regime and a “restricted” regime. The liberalization dates are determined based on whether foreigners are allowed to purchase shares of listed companies in the domestic stock exchange and whether there is free repatriation of capital and remittance of dividends and capital gains. Others, such as Bekaert and Harvey (2000), construct their own chronologies of stock market liberalization to date liberalization episodes for emerging markets, using information

⁸ See Quinn and Inclan (1997) for an alternative measure.

⁹ The new indicators evaluate restrictions on 11 types of capital account transactions: (1) capital market securities, (2) money market instruments, (3) collective investment securities, (4) derivatives and other instruments, (5) commercial credits, (6) financial credits, (7) guarantees, sureties, and financial backup facilities, (8) direct investment, (9) liquidation of direct investment, (10) real estate transactions, and (11) personal capital movements.

compiled by the IFC and the establishment of new investment vehicles like country funds and depositary receipts.¹⁰

The existing chronologies share some limitations. One limitation is that they do not distinguish between different intensities of liberalization/repression. Since deregulation tends to change slowly, valuable information is lost when the indicators only try to assess whether or not the liberalization has occurred.¹¹ Another limitation is that most chronologies analyze financial liberalization episodes as if they were permanent. Still, many countries have undergone several liberalization reversals, particularly following currency crises.¹² Naturally, these limitations call for a more comprehensive analysis of the various aspects of financial controls.

A. New Measures of Financial Liberalization

The new measures of financial liberalization introduced in this paper try to overcome part of the shortcomings of previous chronologies discussed above. Thus, our database captures to some degree the intensity of financial liberalization episodes as well as episodes of liberalization reversals. Our chronology also tries to address some of the limitations of the empirical research on the effects of financial liberalization. First, most of the empirical research focuses on emerging markets, perhaps because most concerns are associated with liberalization episodes in developing countries, with even the most averse critics of capital account liberalization still supporting the financial deregulation of mature markets. A comprehensive picture of the effects of financial liberalization requires the analysis of deregulation episodes in both developed and developing countries, which the new database covers. Second, most of the previous studies focus on the elimination of controls on just one particular financial sector, be it the capital

¹⁰ There is a very large related literature that studies the extent of financial and economic integration from observable economic variables, not from government regulations. See, for example, Frankel (2000), Obstfeld and Rogoff (2001), Edison and Warnock (2002), and Obstfeld and Taylor (2002).

¹¹ For example, Chile introduces restrictions on capital inflows at the beginning of the 1990s. Controls are reinforced in the mid-1990s in the midst of the capital inflow episode. In 1998, under the threat of a contagious speculative attack against the Chilean peso, controls are eliminated. Similarly, domestic financial deregulation may take several years to be complete. For example, the deregulation of the domestic banking sector in Colombia is initiated in August 1974. Only in the 1980s, credit controls are finally eliminated.

¹² For example, Argentina implements a broad liberalization of financial markets in 1977, which is later reversed in 1982. Again, in the late 1980s, a new wave of financial liberalization affects the domestic financial sector, the capital account, and the stock market. This time around the liberalization attempt is longer lasting. Still, again in 2001, in the midst of Argentina's crisis, the government reintroduces controls on interest rates and restrictions on capital account transactions.

account, the domestic financial sector, and the stock market. This focus on the opening of just one financial market may result in a biased picture, since controls in one sector can also affect the behavior of other parts of the financial system, which may or may not be directly under any type of restrictions.¹³ The new chronology deals with the regulations in three sectors.

The new database includes 28 countries for the period 1973-1999.¹⁴ We classify the sample into four (mostly regional) country groupings: the G-7 countries, which are comprised of Canada, France, Germany, Italy, Japan, United Kingdom, and the United States; the Asian region, which includes Hong Kong, Indonesia, Malaysia, the Philippines, (South) Korea, Taiwan, and Thailand; the European group, which excludes those countries that are part of the G-7, and includes Denmark, Finland, Ireland, Norway, Portugal, Spain, and Sweden; and the Latin American sample, which consists of the largest economies in the region, Argentina, Brazil, Chile, Colombia, Mexico, Peru, and Venezuela. We work with these countries due to the availability of rich data covering both their processes of financial liberalization and the long run behavior of their stock markets.¹⁵

To capture the liberalization of the capital account, we evaluate the regulations on offshore borrowing by domestic financial institutions, offshore borrowing by non-financial corporations, multiple exchange rate markets, and controls on capital outflows. The first two indicators reflect restrictions on capital inflows. Restrictions on capital inflows can take various forms, with the most extreme restriction being an outright prohibition to borrow overseas. Milder controls include restrictions of minimum maturity on capital inflows and non-interest reserve requirements on foreign borrowing.

To measure the liberalization of the domestic financial system, we analyze the regulations on deposit interest rates, lending interest rates, allocation of credit, and foreign-

¹³ This problem may be particularly important because the complete deregulation of financial systems is not accomplished in just one round, and the time span between the deregulation of one market and the elimination of controls across the board takes, in most cases, several years. For example, the data show that, in the 1970s, domestic financial repression is widespread not only in emerging markets, but also in several mature financial markets. Governments start lifting the various restrictions gradually. In many cases, the liberalization reform starts in the banking sector with the deregulation of domestic interest rates. The elimination of interest rate controls not only affects the market for bank loans and deposits, but also attracts international capital flows (when these flows are not strictly prohibited). Also, the stock market flourishes as the extent of credit rationing diminishes.

¹⁴ In fact, since Hong Kong and Taiwan are part of China, the database has fewer countries. Still, for simplicity we refer to those economies as countries.

¹⁵ Other possible countries were not included in the dataset to make the study feasible, in light of the large amount of work needed to collect all the data. Nevertheless, we believe that no particular selection bias was introduced in the process of choosing the countries.

currency deposits. As additional information, we also collect data on reserve requirements. To set the liberalization dates, we focus mainly on the first two variables, the price indicators. However, we complement that information with the regulations on the last three variables, those on quantities, to have a better picture of the degree of repression of the domestic financial sector. Finally, to track the liberalization of stock markets, we study the evolution of regulations on the acquisition of shares in the domestic stock market by foreigners, repatriation of capital, and repatriation of interest and dividends.

For each sector, the chronology identifies three regimes: “fully liberalized,” “partially liberalized,” and “repressed.” The criteria used to determine whether the capital account, the domestic financial sector, and the stock market are fully or partially liberalized, or repressed, are described in detail in Appendix Table 1. We established these criteria after collecting all the regulations and carefully studying the range of restrictions adopted throughout countries and years. We believe that these criteria characterize well the degrees of financial liberalization. The chronology of restrictions compiled for each country and sector are described in Annex Table 1. The complete list of references used to construct the chronology is reported in Annex Table 2.¹⁶

Table 1 reports the dates of partial and full financial liberalization for all the countries in the sample. The first three columns of dates display the liberalization of the capital account, the domestic financial sector, and the stock market. The last two columns report dates of partial and full liberalization taking into account the three sectors analyzed. A country is considered to be fully liberalized when at least two sectors are fully liberalized and the third one is partially liberalized. A country is classified as partially liberalized when at least two sectors are partially liberalized.

B. Pace and Dynamics of Liberalization

Figures 1-3 and Table 2 summarize the information in Table 1 by displaying the time-series and cross-sectional variation of liberalization. Figure 1 plots the index of financial

¹⁶ The sources of information include the IMF publications *Exchange Rate Arrangements and Restrictions* and *Recent Economic Developments* (country reports), the IFC publication *Emerging Markets Database*, and the Organization for Economic Cooperation and Development (OECD) publication *Economic Surveys*. We also use

liberalization in emerging and mature markets. This index jointly evaluates the liberalization of the capital account, the domestic financial sector, and the stock market. It can take values between one and three, with one indicating fully liberalized and three indicating fully repressed financial systems. As expected, mature financial markets are on average less regulated. The index for mature markets averages 1.7 over the sample, while for emerging markets, it averages 2.3. Interestingly, across all regions there is a gradual lifting of restrictions, with the index of liberalization declining from an initial value of 2.5 for mature markets and 2.9 for emerging economies to one and 1.2, respectively, toward the end of the sample. Still, there is also a regional pattern in the dynamics of financial liberalization, with emerging markets suffering liberalization reversals in the early 1980s, following the debt crisis. In contrast, the pace of liberalization in mature markets, while also gradual, is uninterrupted.

Figures 2 and 3 examine separately the sequencing of liberalization of the capital account, the domestic financial sector, and the stock market. Figure 2 shows the index of liberalization for each sector for both emerging and mature markets. Stock markets in developed countries are liberalized earlier, with the index for this sector oscillating around 1.5 in the early 1970s. In contrast, both the domestic financial sector and the capital account tend to be severely repressed until the early 1980s. In the early 1970s, the indexes for both sectors are on average above 2.5. Financial markets across the board are heavily repressed in developing countries in the early 1970s. But in the mid and late 1970s, many emerging economies liberalize the domestic sector and the capital account. The liberalization reform is short-lived. Controls are re-imposed in the aftermath of the 1982 debt crisis. Overall, restrictions in stock markets remain in place until the late 1980s when a liberalization wave occurs in Asia and Latin America.

While Figure 2 provides information on the average level of restrictions in the various financial markets in the two regions, it may still mask individual country experiences. For example, a medium value of the index in one region may reflect that all the countries in that region are partially liberalized, or that some countries are fully liberalized while the rest of the countries are completely repressed. Figure 3 presents another perspective of the sequencing of liberalization across countries. This figure reports the proportion of countries with (at least) partial liberalization of the capital account, the domestic financial sector, and the stock market,

various reports by the Economist's Intelligence Unit, the World Bank, annual reports of central banks, as well as research papers with chronologies on financial market restrictions.

again examined separately for emerging markets and mature markets. By the early 1970s, about 80 percent of stock markets in mature markets are already liberalized. In mature markets, the liberalization of the domestic financial sector also predates the opening of the capital account, with about all countries liberalizing, at least partially, the domestic financial sector by the mid 1980s. It is only in the late 1980s and the beginning of the 1990s, in part driven by the movement toward the formation of the European Monetary Union, that capital account liberalization reaches all mature markets.

Liberalization follows a different path in emerging markets. Only a small proportion of countries implement reforms before the early 1970s. This proportion increases in the late 1970s and then again in the mid and late 1980s. By early 1990s, all the sectors of the financial system are finally liberalized. There are two episodes of financial liberalization. The first one is in the late 1970s. In this episode, all the action centers in the domestic sector and the capital account, with the stock market continuing to be out of the reach for foreign investors. This liberalization episode ends following the debt crisis in 1982. The second wave of liberalization starts in the late 1980s. This time around, basically both the domestic sector and the stock market are jointly deregulated, predating capital account liberalization that only starts in the early 1990s.

Table 2 examines even further the sequencing of liberalization by analyzing the strategies and duration of liberalizations in Asia, Europe, G-7 countries, and Latin America. The top two panels show the proportion of episodes in which the capital account, the domestic financial sector, or the stock market is liberalized first. The top panel focuses on partial liberalization episodes, the panel below examines full liberalization episodes. The bottom two panels display the duration of liberalization episodes; they report the number of months from the time the first market is deregulated until liberalization is implemented in all markets. The top two panels reveal that the paths toward financial reform differ across regions. Basically all the G-7 countries deregulate the stock market first. European countries implement a somewhat mixed strategy toward deregulation, with 25 percent of the countries liberalizing the domestic financial sector first and basically all the rest deregulating the stock market first. On the other hand, Latin American countries overwhelmingly adopt liberalization of the domestic financial sector first, while Asian countries follow a mixed strategy, with some countries opting for deregulating the domestic sector first and some others focusing on the stock market first. Capital account liberalization in all Asian countries is mostly introduced at a latter stage.

The bottom panels reveal that liberalization reforms take a long time to be completed. On average, 66 months elapse from the time the first market is liberalized until all markets are deregulated. Interestingly, the time to completion of the liberalization reform is far longer in Asia than in Latin America. Finally, liberalization episodes that are first implemented in the stock market are the ones that become completed the fastest. The variety of experiences in financial reforms indicates that it is important to examine not just the responses to liberalization in one particular financial market, but that it is important to examine the effects of the sequencing of the deregulation reform.

III. Financial cycles

As discussed above, to understand better the conflicting stylized evidence on the effects of financial liberalization, it is useful to study the short- and long-run response of financial markets to deregulation. This section sets the groundwork to reconcile the evidence by constructing an anatomy of booms and busts (crashes) in stock markets.

A. Methodology for Identifying Financial Cycles

There is a long tradition in macroeconomics in analyzing economic fluctuations in terms of business-cycle phases. Economists have examined the behavior of output in expansions and recessions, with particular attention to asymmetries in the two phases and to the possible changing nature of those fluctuations. For the United States, there is also an “official” classification of the cycle in expansions and contractions. No similar interest has flourished in characterizing boom-bust cycles in financial markets. Most studies in financial markets are focused on examining the relation between dividends, interest rates, and stock prices to evaluate whether markets are efficient. Other papers analyze the time-varying volatility in financial markets using ARCH-GARCH models. A third line of research looks at the domestic and global factors that influence prices.¹⁷ In contrast, there seem to be no studies on the behavior of stock prices over financial cycles. This lack of evidence on the amplitude and duration of booms and

¹⁷ For a review see, for example, Karolyi and Stulz (2002).

busts seems particularly notable in light of the evidence that links booms and busts in credit and asset prices with financial crises.

Perhaps, the lack of interest in booms and busts in stock prices steams from the idea that in efficient markets prices should follow random walk processes. In this case, cycles are meaningless. However, the interest in booms and busts in international financial markets has been growing, following the performance of stock markets in recent years.¹⁸ Also, as Cecchetti, Lam, and Mark (1990) show, even in efficient markets stock prices can follow mean-reverting processes, with cycles in the stock market replicating cycles in output. Moreover, cycles could be magnified by the increasing presence of institutional investors, which tend to follow momentum-based fads (buying stocks that are past winners and selling past losers), and by the presence of asymmetric information that leads to herding.¹⁹

This paper concentrates on the fluctuations of stock prices without trying to quantify the possible imperfections in financial markets. The latter would not be an easy task due to the lack of agreement about the empirical counterpart to any definition of equilibrium stock prices. However, while we do not isolate the effects of fundamentals and fads on financial cycles, the characterization of stock market cycles will allow us to start understanding the behavior of financial markets. In particular, we will be able to have a reading on whether financial liberalization has magnified the boom-bust cycles in financial markets.

The question now is how to identify historical cycles in stock prices. There is no general agreement on the techniques to isolate fluctuations of variables at business cycles frequencies. The first approach was that pioneered by researchers at the National Bureau of Economic Research (NBER).²⁰ The business cycle turning points were identified retrospectively and on an ongoing basis by the NBER. Although initially these turning points were determined judgmentally, the process can be well approximated by a computer algorithm developed by Bry and Boschan (1971). The NBER continues to use this methodology to identify what has become to be known as the official business cycles dating in the United States.²¹

¹⁸ See, for example, Tornell and Westermann (2002) and Ventura (2002).

¹⁹ See, for example, Grinblatt, Titman, and Wermers (1995).

²⁰ These researchers include Mitchell (1927), Mitchell and Burns (1938), and Burns and Mitchell (1946).

²¹ Other researchers of the business cycle have used linear filters to distinguish between the trend and cyclical components of time series. However, there has not been any agreement on whether variables are trend stationary or difference stationary or what is the best filter to isolate the fluctuations at different frequencies. As examined in Stock and Watson (1998), these considerations have led econometricians to find methods that better isolate the

In this paper, we follow the approach used by the NBER to construct an algorithm that identifies turning points. We examine stock market fluctuations at intermediate frequencies, since financial crises tend to follow boom-bust cycles in financial markets of an intermediate duration, between two and three years. According to Bry and Boschan (1971), the first step in the determination of cycles is the identification of cyclical turning points. This technique and the algorithms that we apply look for clearly defined swings in stock market prices in each country. We work with the same order of duration as business cycles, that is swings that are longer than two years. This is the only identifying restriction. We are not imposing any other restrictions such as minimum amplitude of cycles. Essentially, the algorithm isolates local minima and maxima in a time series, subject to the constraint that the duration of upturns and downturns cannot be less than 12 months.²²

The cycles we identify would be spurious if stock prices followed random walk processes. However, there are a number of papers that argue that the null hypothesis of random walk can be rejected in both developed and developing countries, though the debate is still open.²³ Here, we confirm that conclusion using our methodology, which provides evidence that the random walk does not capture the basic properties of our data on stock prices. To do so, we estimate random walks with drift using parameters calculated from the actual data. For each country, we simulate a specific model 1,000 times. Since some of the series on stock prices do not span the whole sample, the number of months for each country simulation is the same as the number of months in the actual data. We then filter the simulated data with the algorithm and compare the cycles generated by random walk processes and those generated by the actual data.

B. Empirical regularities

Figure 4 reports monthly log stock price indexes for the 28 countries in the sample. Stock prices are measured in 1993 U.S. dollars (Appendix Table 2 reports the indexes used as

cyclical component of economic time series with some researches proposing using the Hodrik-Prescott (1997) filter and others arguing in favor of the Baxter and King's (1995) band-pass filter.

²² The algorithm dates contractions and expansions using each country's stock price series, rather than the detrended series. Therefore, busts correspond to sequences of absolute declines in stock prices rather than periods of slow growth relative to the trend.

²³ See, for example, Fama and French (1988), Lo and MacKinlay (1988), Poterba and Summers (1988), Frennberg and Hansson (1993), and Urrutia (1995). For a debate on how the results vary according to the sample period, see Lo and MacKinlay (1999).

well as their sources.).²⁴ Figure 4 also identifies the booms and crashes obtained using the algorithm described above. The algorithm identifies 146 cycles. The shaded areas denote expansions. The series show well-defined swings with an average duration of about 44 months.

Table 3 examines the characteristics of stock cycles in the 28 countries in the sample and compares them to the behavior of the random walk simulations. This table provides mean values and tests of whether the differences between the actual and simulated samples are statistically significant. Columns 2-3 and 5-6 report the mean amplitude and duration of cycles using the actual and simulated data. Columns 4 and 7 report the significance level of tests of the null hypothesis that mean cycles from the actual and simulated data are equal. The depth of the contraction (height of the expansion) is measured as the change between the peak (trough) and the following trough (peak), as a percent of the mid value of the peak and trough. This measure puts the amplitude of expansions and contractions on an equal foot. Finally, the duration of a contraction (expansion) is defined as the number of periods between a peak (trough) and the following trough (peak).

According to Table 3, booms across all regions oscillate around 74 percent. The typical contraction in stock markets is about 61 percent. The data reveal that contractions tend to be short-lived relative to expansions. The mean duration of contractions is around 18 months, while the mean duration of expansions is around 26 months and statistically different from the duration of contractions at all conventional significance levels. From the table, it is clear that there are significant differences between the amplitude of booms and crashes in the actual data relative to the one that is observed under the null hypothesis of a random walk. The amplitude of booms for the actual data is about 15 percent larger than the average amplitude for the simulated data. Similarly, the average duration of booms for the actual data is about 20 percent longer than the average duration for the simulated data. Analogous comparisons can be made for contraction episodes. Again, contractions obtained from the actual data are significantly more protracted than those obtained from random walk processes.

To provide another picture of the differences between the actual and simulated data, Figure 5 reports the frequency distribution of the amplitude and duration of booms and crashes.

²⁴ As it is common in the international finance and finance literature, we look at stock returns from the point of view of investors with portfolios comprising assets in various countries. This is why, we study returns in one international currency. Alternatively, we could have focused on prices in domestic currency deflated by the

The horizontal axis in each figure shows the size or duration of booms and crashes, the vertical axis shows the frequencies in percent. If stock prices followed a random walk process, the frequency distribution of the amplitude and duration of each phase of the cycle for the actual and the simulated data would be equal. From this figure, it is clear that there are significant differences in the amplitude and duration of booms and crashes relative to what one would expect if stock prices followed random walks. Booms and crashes are more pronounced and protracted than those generated under the null hypothesis of a random walk. Kolmogorov-Smirnov tests are used to evaluate the null hypothesis of equal frequency distributions of the size and duration of booms and crashes in the actual and random walk data. As shown by the p-value at the bottom of each panel, we reject the null hypothesis that stock prices follow random walk processes.

Figure 6 examines the characteristics of the typical cycle in the four regions. The top panel reports the mean amplitude and duration of booms and crashes in Asia, Europe, the G-7 countries, and Latin America. The bottom panel plots the typical cycle in each region. The horizontal axis in the figure records the number of months before and after the peak of the cycle. The horizontal axis contains 26 months for expansions and 18 months for contractions. These are the durations of the two phases for the typical cycle in our sample. The vertical axis reports the value of the stock index. To obtain the typical cycle, the value of the stock index in each cycle is normalized to 100 at the peak. Each line in this panel represents the average value of the stock index during the 44 months around the peaks of the four regions.

Figure 6 shows that cycles are more pronounced in Latin America. On average, the amplitude of cycles in this region is about twice as large as the amplitude of cycles in the G-7 countries. As expected, the most developed countries, the G-7, have milder stock market cycles, with the Asian and the other European stock market cycles being of intermediate magnitudes. The Asian cycles are larger than the European ones. In contrast to the disparities concerning the amplitude of cycles, the duration of booms and busts is similar across regions, though the ones from developed countries tend to be longer, making the larger amplitudes for emerging markets even more striking. This evidence of more pronounced booms and busts in less developed

domestic price index. Our results do not change substantially when using prices in domestic currency from those discussed in the text.

economies is consistent with the argument presented in Ventura (2002), according to which bubbles tend to appear in countries with relative low productivity.

IV. Stock market cycles and financial liberalization

To examine the claim that financial liberalization triggers more protracted and deeper booms and busts in asset markets, we examine the characteristics of financial cycles during episodes of financial repression and liberalization. Our first approach is in the event study tradition, analyzing the behavior of stock markets in the aftermath of liberalization relative to their functioning in repression times, those years before deregulation occurs. To examine the conflicting views that liberalization triggers financial excesses but also contributes to less volatile financial markets, we compare the characteristics of financial cycles in the short run and long run following liberalization. We then report regression results that control for other factors and study the sequencing of the openings. Those results examine whether liberalization creates larger cycles when the first market opens or whether each consecutive opening triggers substantial increases in booms and crashes. The regressions also test whether financial turbulences are just the product of liberalization episodes that start with opening first the capital account, the domestic sector, or the stock market.

A. Event Studies

Figure 7 examines the characteristics of financial cycles around the time of the overall partial liberalization of financial markets, that is, when at least two sectors are partially liberalized. We classify financial cycles in three categories, those that occur during repression times, those that occur in the short run after liberalization, and those that occur in the long run following liberalization. The short run is defined as the four years after liberalization. The long run includes the fifth year after liberalization and the years thereafter, conditional on the deregulation not being reversed.²⁵ The top panel in Figure 7 shows the average amplitude of booms and crashes for all countries in our sample during repression times (the striped bars), the

²⁵ Since the choice of the short-run window is ad-hoc, we also examined the robustness of the results to different definitions of window size. The results for three- and six-year windows are quite similar.

short-run effects of liberalization (the white bars), and the long-run effects of liberalization (the gray bars). It also reports the characteristics of cycles separately for emerging and mature markets since the evidence from these two groups of countries might differ. The bottom panel examines whether the differences of amplitudes across regimes are statistically significant.

The evidence for the 28 countries in the sample indicates that the amplitude of booms substantially increases in the immediate aftermath of liberalization (about 20 percent higher than during repression times). But equity markets stabilize in the long run if liberalization persists, with the amplitude of booms about 25 percent smaller than in repression times. Similarly, the amplitude of crashes increases in the immediate aftermath of liberalization (about 15 percent higher than during repression times), but declines to about 60 percent of its size during repression times if liberalization persists in the long run. As shown in the bottom panel, these differences are statistically significant at conventional levels.

The evidence for the 28 countries, however, obscures important differences across emerging and mature markets. When examined separately, we note that the short-run effects of liberalization in emerging markets are more striking, with booms and crashes in the immediate aftermath of liberalization increasing by about 35 percent over their size during repression. Still, if liberalization persists, financial cycles become less pronounced, with booms about 30 percent smaller than during repression times, and crashes about 90 percent of their size during repression times. On the other hand, the evidence from mature markets indicates that if liberalization triggers more volatile stock markets in the short run, booms and busts do not increase as much as in the case of emerging markets. Moreover, on average, crashes do not increase relative to their value during repression times. Still, liberalization seems to generate more stable financial markets in the long run, with crashes averaging only about 60 percent of their size in repression times.

B. Accounting for domestic and external shocks

While the evidence in Figure 7 suggests that financial liberalization influences the size of expansions and contractions in financial markets, stock price fluctuations also reflect changes in other market fundamentals. For example, stock prices respond to expansions and recessions in

the domestic economy. They also react to world economic conditions.²⁶ The omission of these variables may bias our results, especially since the timing of liberalization may not be fortuitous. In fact, we have described in Section I that Latin American countries reintroduce controls on domestic interest rates and credit and re-impose controls on capital flows following the hikes in interest rates in industrial countries in the early 1980s. Also, many emerging markets liberalize their financial markets when international capital flows resume in the late 1980s. Insofar as countries react to “bad times” by adopting capital controls and to “good times” by relaxing them, there is the danger that we may ascribe the increase in the size of booms to liberalization and the amplification of crashes to capital controls, when in fact it is the world market condition the one fueling changes in stock prices.

To account for these factors, the event study analysis is complemented with regressions that control for domestic and world economic conditions. In particular, we examine the role of growth in domestic and world economic activity and changes in world real interest rates. We estimate the following equation by least squares with heteroskedastic-consistent standard errors,

$$amplitude_i = \alpha' \mathbf{X}_i + \rho_1 d_i^r + \beta_1 d_i^{sr} + \lambda_1 d_i^{lr} + \varepsilon_i, \quad (1)$$

where $amplitude_i$ is the amplitude of expansion (contraction) i . \mathbf{X}_i is a matrix of control variables that includes the change in world real interest rate, the world output growth, and the domestic output growth during each expansion (contraction). d_i^r is a dummy variable equal to one if the cycle occurs during “repression” times, and zero otherwise. d_i^{sr} is a “short-run” dummy variable equal to one if the cycle occurs in the immediate aftermath of financial liberalization (four-year window), and zero otherwise. d_i^{lr} is a “long-run” dummy variable equal to one if the cycle occurs after four years have elapsed from the time of financial liberalization, and zero otherwise. The world real interest rate is proxied with the U.S. federal funds real interest rate, world output is the average of the industrial production indexes of the G-3 countries, and domestic output is captured by the index of industrial production in the domestic economy. All data come from the IMF’s International Financial Statistics.

The results from this estimation are shown in Table 4. As in Figure 7, this table examines the effects of overall partial financial liberalization (when at least two sectors have

²⁶ For example, Calvo, Leiderman, and Reinhart (1993) argue that decreases in U.S. interest rates trigger large capital flows to emerging markets, which in turn fuel increases in asset prices.

been partially liberalized). As expected, fluctuations in the world interest rate affect stock market cycles as does output growth, with a one percentage point increase in the world real interest rate leading to a five percentage point contraction in the amplitude of stock market expansions. Similarly, booms and crashes in stock markets are also explained by upturns and recessions in the domestic economy. Even after accounting for these other determinants of fluctuations in stock prices, financial liberalization still matters. Financial liberalization triggers larger cycles in the short run and stabilizes financial markets in the long run. Interestingly, once we control for the state of the economy (domestic and foreign) and for interest rate fluctuations, the short-run effects of financial liberalization become even more pronounced. For example, in the immediate aftermath of liberalization, booms increase by about 40 percent in emerging markets and by 55 percent in mature markets relative to repression times. Similarly, crashes in emerging markets increase by 30 percent in the immediate aftermath of liberalization vis-à-vis repression times.

Note that the results in Figure 7 and Table 4 suggest two tales about the aftermath of liberalization reforms. While larger booms follow liberalization in both emerging and mature markets, it is only in emerging markets that crashes are more severe following liberalization. The average short-run experience in emerging markets seems to support the evidence from the crisis literature that concludes that liberalization leads to excessive financial booms and crashes. Liberalization episodes do not seem to bring (on average) this short-run pain to mature markets; larger booms are not followed by larger crashes, suggesting that larger booms may just reflect the reduction in the cost of capital once deregulation takes place, as the finance literature argues.²⁷ Still, financial liberalization brings more stable financial markets in both emerging and mature market economies in the long run. In Section V, we examine possible explanations for the varied short-run effects of liberalization as well as for the long-run gains across countries.

C. Sequencing of Liberalization

So far we have studied the liberalization across all markets. Now we turn to examine whether the short-run increase in boom-bust amplitudes occurs every time a new sector is

²⁷ As always averages may hide exceptions, Denmark, Finland, Norway, and Sweden suffer financial collapses and banking crises in the early 1990s following liberalization.

deregulated and whether the sequencing of the openings matters. Table 5 examines whether the short-run increase in booms and busts occurs every time a new sector is deregulated. We limit our search to the deregulation of the first two sectors. We define repression times as those episodes in which all sectors are closed. The short-run liberalization periods are the four years after the opening of the first sector and the four years after the opening of the second sector. The long-run liberalization episode includes the fifth year after the opening of the second sector and the following years if the liberalization reform is not reversed.

We estimate the following regression,

$$amplitude_i = \mathbf{a}' \mathbf{X}_i + \rho_1 d_i^r + \beta_1 d_i^{sr,1,2} + \beta_2 d_i^{sr,2} + \lambda_1 d_i^{lr,2} + \varepsilon_i. \quad (2)$$

The new variable $d_i^{sr,1,2}$ is a dummy variable equal to one if the cycle occurs in the immediate aftermath of financial liberalization (four-year window after the first sector is deregulated and four-year window after the second sector is deregulated), and zero otherwise. $d_i^{sr,2}$ is a dummy variable equal to one if the cycle occurs in the four years after the deregulation of the second sector, and zero otherwise. $d_i^{lr,2}$ is a dummy variable equal to one if the cycle occurs after four years have elapsed from the time of the liberalization of the second sector, and zero otherwise. Thus, the average amplitude of booms (crashes) in the aftermath of the first opening is captured by β_1 , while that of the second market opening is captured by $\beta_1 + \beta_2$.

While the evidence on short- and long-run effects of financial liberalization is not reversed, the focus on the first and second openings reveals some important differences. Interestingly, the increase in the amplitude of booms is similar following the first and second opening, but crashes in the immediate aftermath of the first opening are smaller than those observed during repression times. The amplitude of crashes in emerging markets only increases following the opening of the second sector. Again, this evidence is consistent with the results from the crisis literature, which finds that booms of credit persist for several years following the deregulation of financial markets with these booms in turn fueling protracted bull markets.

Table 6 examines the effects on financial markets of various types of sequencing of the deregulation process. We estimate the following regression,

$$amplitude_i = \mathbf{a}' \mathbf{X}_i + \rho_1 d_i^r + \beta_1 d_i^{sr,1,2} + \beta_2 d_i^{sr,2} + \beta_3 d_i^{CA} + \beta_4 d_i^{SM} + \lambda_1 d_i^{lr,2} + \varepsilon_i. \quad (3)$$

The variables d_i^{CA} and d_i^{SM} help to capture the possible differential effect on booms and crashes of opening respectively the capital account and the stock market first. These dummy variables

are equal to one if the cycle occurs during the four years after that particular sector is liberalized, and zero otherwise. The average amplitude of booms (crashes) in the aftermath of the first opening, when the liberalization reform is initiated with the deregulation of the domestic financial sector, is captured by β_1 . If the liberalization reform starts with the opening of the capital account (stock market), the amplitude of booms or crashes in the four years after the first opening is captured by $\beta_1 + \beta_3(\beta_1 + \beta_4)$.

Our results indicate that the ordering of liberalization does not matter in general. Opening the capital account or the stock market first does not have a different effect than opening the domestic financial sector first. But one exception exists; crashes seem to be larger in emerging markets if the capital account opens up first. This might provide some mild support to the usual claim that the capital account should be opened last.

In sum, our results suggest that we gain from examining the effects of deregulation of different sectors. In particular, we find that crashes become more pronounced not at the onset of the liberalization reform but after some years have elapsed. Interestingly, the sequencing of financial liberalization does not seem to matter when evaluating the effects on financial cycles. Finally, as also shown in the previous section, the experiences of mature and emerging markets look different in the aftermath of financial liberalization. We analyze these differences next.

V. Financial liberalization and institutional reform

Our findings necessarily provoke several questions. What is the essential ingredient for more stable financial markets in the long run? Is it just financial liberalization? Or, does liberalization trigger some other changes that in turn deliver more stable financial markets in the long run? Can we explain the differences in the aftermath of financial liberalization in mature and emerging markets? And, is it possible to avoid the short-run pain following liberalization?

These questions have generated an intense debate on the sequencing of liberalization and institutional reform.^{28 29} Many have argued that it is very risky to open up financial systems.

²⁸ There is a related literature that studies the link between capital controls and institutions. See, for example, Alesina, Grilli, and Milesi-Ferretti (1993).

²⁹ Note that the sequencing mentioned here discusses the optimal order between financial liberalization and other financial sector reforms. While the sequencing mentioned in the previous section deals with the order of liberalization of the stock market, the domestic financial sector, and the capital account.

During financial repression, banks tend to have poor balance sheets.³⁰ Protected from outside competition, badly regulated, and badly supervised banks do not have the pressure to run efficiently. Liberalization in this scenario unveils a new problem, as protected domestic banks suddenly get access to new sources of funding, triggering protracted financial booms. Moreover, financial liberalization brings competition and lowers bank profits, eroding banks' franchise values and lowering their incentive for making good loans. Naturally, this worsens problems of moral hazard.³¹ Based on these views, a standard recommendation on sequencing is to first clean up domestic financial institutions and change government institutions, then deregulate the industry and open up the capital account.

This discussion about sequencing may be irrelevant if the timing is such that reforms never predate liberalization, with institutional changes happening mostly as a result of financial deregulation. To shed new light on this sequencing debate, we collect data on the quality of institutions as well as data on the laws governing the proper functioning of financial systems. Then, we compare the timing of financial liberalization and institutional reforms. The data on the quality of institutions is captured by the index of law and order.³² To better assess the functioning of the financial system, we use information on the existence and enforcement of insider trading laws, constructed by Bhattacharya and Daouk (2002). Appendix Table 3 reports the time of improvement in the law and order index, the time when the insider trading law is passed, and the time when insider trading starts to be prosecuted. We characterize as an improvement in the quality of government institutions when the index of law and order increases by one unit and this change is maintained for at least two years.

The top panel in Table 7 examines the sequencing of liberalization and reform in our sample of 28 countries. It shows the probabilities that financial liberalization occurs conditional on reforms having already been implemented. In particular, we look at whether reforms to institutions occur prior to the partial or full liberalization of the financial sector. If governments clean up financial institutions and improve the quality of institutions prior to deregulating the financial sector, one would expect this probability to be close to one.

³⁰ This is shown, for example, in Rojas-Suarez and Weisbrod (1994).

³¹ See Akerlof and Romer (1993) and Hellman, Murdok, and Stiglitz (2000).

³² This index is published in the International Country Risk Guide (ICRG). The law sub-index assesses the strength and impartiality of the legal system, while the order sub-index assesses the popular observance of the law. Each index can take values from one to three, with lower scores for less tradition for law and order.

The evidence for emerging and mature markets displayed in Table 7 suggests that reforms to institutions occur mostly after liberalization is implemented. For example, in the case of emerging markets, in only 18 percent of the cases, law and order improves prior to the partial liberalization of financial markets. Also, while in 62 percent of the cases, the laws prosecuting insider trading exist prior to partial financial liberalization, insider trading starts to be prosecuted in only 11 percent of the cases before the partial deregulation of the financial sector. Interestingly, law and order improves substantially following partial liberalization. By the time the financial sector becomes fully liberalized, the quality of institutions, as measured by the law and order index, has improved in 64 percent of the cases. Also, insider trading prosecution is enforced in 44 percent of the cases before the full liberalization of the financial sector.

This evidence casts doubts on the notion that governments tend to implement institutional reforms before they start deregulating the financial sector. On the contrary, the evidence suggests that partial liberalization fuels institutional reforms. The evidence for mature markets is less compelling. Still, insider trading prosecution is only enforced in 17 percent of the cases prior to the partial liberalization of the financial sector, but in this case, in 44 percent of the cases, institutions improve prior to the full liberalization of the financial sector. Again, both indicators show that reforms continue following partial liberalization.

There are several reasons that can explain why financial liberalization might prompt institutional reforms. First, as discussed in Rajan and Zingales (2001), well-established firms may oppose reforms that promote financial development because it breeds competition. These firms can even be hurt by financial development as financial development implies better disclosure rules and enforcement (reducing the importance of these firms' collateral and reputation) and permits newcomers to enter and compete away profits. We can add that incumbents may oppose the removal of capital controls as capital can flow away to more attractive destinations, limiting their sources of funds. However, opposition may be weaker in the presence of worldwide abundance of trade and cross-border flows. In these times, free access to international capital markets will allow the largest and best-known domestic firms to tap foreign markets for funds, with the support for financial liberalization becoming stronger. But financial liberalization sows the seeds of destruction of the old protected and inefficient financial sector, as foreign and domestic investors (now with access to international capital markets) require better enforcement rules.

Second, as mentioned before, the liberalization and the gradual integration of emerging markets with international financial markets by itself may help to fortify the domestic financial sector. Foreign investors have overall better skills and information and can thus monitor management in ways local investors cannot. Liberalization, moreover, allows firms to access mature capital markets. Firms listing on foreign stock markets are also in the jurisdiction of a superior legal system and have higher disclosure standards.

Third, the integration with world markets and institutions tends to speed up the reform process to achieve a resilient financial system. Capital markets can help supervise domestic financial institutions, imposing stricter market discipline, increasing transparency and the diffusion of information, and even pushing governments into guaranteeing that its financial system is well supervised and regulated.³³

To have a sense of the effects of changes in institutions on financial booms and busts, we estimate the following regression,

$$amplitude_i = \alpha' \mathbf{X}_i + \rho_1 d_i^{sr} + \beta_1 d_i^{lr} + \lambda_1 d_i^{L\&O} + \tau_1 d_i^{ITA} + \tau_2 d_i^{ITE} + \varepsilon_i. \quad (4)$$

This regression is the same as regression (1) but also evaluates the possible effects of changes in government institutions. $d_i^{L\&O}$ is a dummy variable equal to one if the boom (crash) occurs when the law and order index has improved or it is at its highest level, and zero otherwise. d_i^{ITA} is a dummy variable equal to one if the boom (crash) occurs following the approval of the law prosecuting insider trading, and zero otherwise. d_i^{ITE} is a dummy variable equal to one if the boom (crash) occurs when insider trading prosecution is enforced and zero otherwise.

The results are also reported in Table 7. Note that improvements in the law and order index trigger more stable financial markets, with the amplitude of booms and crashes declining about 18 and 9 percentage points, respectively. This evidence provides one possible explanation of why mature markets, with better government institutions, do not experience the larger crashes observed in emerging markets in the aftermath of liberalization.³⁴

³³ See Gourinchas and Jeanne (2002) for a model on the link between financial liberalization and social infrastructure.

³⁴ For more discussion on this issue, see Martin and Rey (2002).

VI. Conclusions

This paper presented a new approach to understand the effects of financial liberalization by introducing a novel database on liberalization and by focusing on booms and busts in stock market prices. Our main results can be summarized as follows.

First, our chronology of financial liberalization indicates that domestic and international financial liberalization is a process in which different types of restrictions are removed over time. Moreover, while liberalization has been an uninterrupted process in most mature markets, it has been characterized by reversals in emerging markets, in which capital controls and restrictions are at times reintroduced. We also found that the pattern of liberalization varies across regions, with developed countries liberalizing first their stock markets and developing economies opening first their domestic financial sector.

Second, with regard to the possible changing nature of financial cycles, our analysis showed that stock market booms and busts have not intensified in the long run after financial liberalization. In fact, despite the claim that financial integration leads to volatile capital markets around the world, stock market cycles become less pronounced after liberalization. Still, in the short run, we found that financial liberalization does tend to trigger larger cycles. Interestingly, the short-run effects of liberalization vary across mature and emerging markets. The evidence from emerging markets, with larger booms and crashes in the immediate aftermath of liberalization, provides some support to the arguments of excessive financial cycles following liberalization. In contrast, the evidence from mature markets, with larger bull markets but less pronounced bear markets in the aftermath of deregulation, supports the view that liberalization is beneficial even in the short run.

Third, to explain the contrasting short- and long-run effects of financial liberalization, we explored the dynamics of liberalization and institutional reform. We collected information on the quality of institutions as well as data on the laws governing the functioning of the financial system. The evidence suggests that institutional reforms do not predate liberalization. Most of the times, government reforms are implemented within a few years after the partial opening of financial markets. As the quality of institutions improves, financial cycles become less pronounced. Perhaps due to lack of correct incentives, countries do not tend to improve their financial systems before liberalization, disregarding the typical policy prescriptions.

To conclude, this paper opened several avenues for future research. First, the new dataset will allow researchers to understand better the link between financial liberalization and financial development, investment, and growth. Second, the richness of the data will allow researchers to better comprehend the channels through which financial deregulation impacts economies. Third, more research on whether financial liberalization can be a first step to institutional reforms would be welcome. Last but not least, the relation between financial liberalization and reforms leaves unanswered the question of whether countries can deregulate financial systems without becoming vulnerable to crises.

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Table 1
Liberalization Dates

Country	Capital Account	Domestic Financial Sector	Stock Market	Partial Liberalization	Full Liberalization
Asia					
Hong Kong	Jan 73 -	Aug 94p/May 00 -	Pre 73 -	Jan 73 -	Aug 94 -
Indonesia	Jan 78p/Jan 88 - Feb 91	Jan 78p/Jan 83 -	Dec 88p/Aug 89-	Jan 83 -	Dec 88 - Feb 91
Korea	Jan 93p/Jan 96 -	Jan 88p/Jan 95 -	Jan 91p/May 98 -	Jan 93 -	Jan 96 -
Malaysia	Jun 79p - Dec 93	Oct 78p - Sep 85	July 73/Jan 75p/84 - Dec 97	Jun 79 - Aug 98	Feb 91 - Dec 93
	Sep 94 - Aug 98	Feb 91 -			Sep 94 - Dec 97
Philippines	Jan 76p - Dec 82	Jul 81p/Dec 82 -	Mar 86p/Jan 94 -	Mar 86 -	Jan 94 -
	Jan 94p -				
Taiwan	Jan 87p/Jan 97 -	Sep 84p/Jul 89 -	Jan 87p/Apr 98 -	Jan 87 -	Jan 97 -
Thailand	Jan 79p - Dec 81	Jun 89p/Jun 92 -	Jan 88p/Jan 90 -	Jan 90 -	Jan 92 - Apr 97
	Jan 92/Aug 95p - Apr 97	Jan 98 -			Jan 98 -
Europe					
Denmark	Oct 88 -	Jan 73p - Jan 75	Pre 73 -	Jan 73 - Dec 75	Oct 88 -
Finland	Jan 87p/Jun 89 -	Mar 79p/Jan 81 -	Pre 73p/Jan 90 -	Mar 79 -	Jan 90 -
Ireland	Jan 79p/Jan 92 -	Jan 86p/Jan 90 -	Pre 73p/Jan 92 -	Jan 87 -	Jan 92 -
Norway	Jan 80p - Dec 81	May 85p/Feb 86 -	Jan 84p/Jan 89 -	May 85 -	Jan 88 -
	Jan 85p/Jan 88 -	Jan 79 - Dec 79		Sep 85 -	
Portugal	Sep 89p /Aug 92 -	Sep 85p/Jan 88 -	Pre 73 - Dec 75	Jan 86 -	Mar 90 -
Spain	Jan 75p/Jan 80/Jun 88p/Dec 92 -	Jan 84p/Jan 90 -	Jan 84p/Jan 90 -		
Sweden	Jan 84p/Jan 89 -	Jan 74p/Jan 81 -	Pre 73 -	Jan 74 -	Jan 80 -
		Jan 78p/Jan 85 -	Pre 73p/Jan 80 -	Jan 80 -	Jan 85 -
G-7					
Canada	Pre 73p/Mar 75 -	Pre 73 -	Pre 73 -	Jan 73 -	Jan 73 -
France	Jun 85p/Jan 90 -	Jan 85 -	Pre 73 -	Jan 85 -	Jun 85 -
Germany	Pre 73p/Mar 81 -	Pre 73 -	Pre 73 -	Jan 73 -	Jan 73 -
Italy	May 87p/Jan 92 -	Jan 74 - Dec 74	Pre 73 -	Jan 74 - Dec 74	May 87 -
		Jan 81 -		Jan 81 -	
Japan	Jan 79p/Jul 80 -	Jan 79p/Dec 91 -	Jan 85 -	Jul 80 -	Jan 85 -
United Kingdom	Oct 73p/Oct 79 -	Jan 81 -	Pre 73 -	Oct 73 -	Jan 81 -
United States	Jul 73 -	Pre 73p/Jan 82 -	Pre 73 -	Jan 73 -	Jul 73 -
Latin America					
Argentina	Apr 76p/Dec 78 - Mar 82	Jan 77 - Jun 82	Jan 77p - Mar 82	Jan 77 - Mar 82	Dec 78 - Mar 82
	Dec 89 -	Oct 87 -	Jan 89 -	Jan 89 -	Dec 89 -
Brazil	Jan 90p - Dec 93	Jan 76 - Dec 78	Pre 73 p/Jan 91 -	Jan 76 - Jan 79	Jun 91 - Dec 93
	Mar 95p -	Jan 88p/Jan 89 -		Jan 89 -	Mar 95 -
Chile	Jun 79p - Dec 82	Jan 74p/May 75 - Nov 82	Jan 87p/Jan 92 -	Jun 79 - Nov 82	Apr 90 - May 91
	Apr 90/Jun 91p/Sep 98 -	Jan 84p/Jan 85 -		Jan 87 -	Jan 92 -
Colombia	Jan 91p/Sep 98 -	Aug 74p/Sep 1980 - Dec 85	Jan 91p -	Jan 91 -	Sep 98 -
		Jul 86 -			
Mexico	Pre 73 - Jul 82	Jan 74p - Aug 82	Jan 89p/Jan 91 -	Jan 74 - Jul 82	Nov 91 -
	Nov 91 -	Oct 88p/Apr 89 -		Apr 89 -	
Peru	Pre 73p - Dec 86	Pre 73p - Dec 81	Jan 92 -	Jan 91 -	Jan 92 -
	Jan 91 -	Jan 91 -			
Venezuela	Pre 73 - Jan 83	Aug 81 - Jan 84	Jan 77 - Dec 87	Jan 77 - Jan 84	Aug 81 - Jan 83
	Mar 89 - Dec 93	Jan 89 - Aug 94	Jan 90 - Jun 93	Mar 89 - Dec 93	Jan 90 - Jun 93
	Apr 96 -	Apr 96 -	Jun 95 -	Apr 96 -	Apr 96 -

This table reports the dates of partial and full liberalization of financial markets. The first three columns provide information by sector: capital account, domestic financial sector, and the stock market. The last two columns provide information on an integral measure of financial liberalization. The dates are based on the criteria displayed in Appendix Table 1. A country is considered to be fully liberalized when at least two sectors are fully liberalized and the third one is partially liberalized. A country is considered to be partially liberalized if at least two sectors are partially liberalized. Otherwise, the country is considered to be financially repressed. If there is no information about the month of liberalization, we use January (December) if the corresponding report indicates that liberalization is implemented at the beginning (end) of the year. "-" followed by a blank means that it covers the period until June 1999. Pre 73 (Pre 73p) means that the sector is already fully (partially) liberalized at that time, with no significant measures taken at that date.

Table 2
Sequencing of Liberalization

Strategies of Liberalization

Regions	Proportion of Episodes in Which a Particular Sector Partially Liberalized First (in percent)		
	Capital Account	Domestic Financial Sector	Stock Market
Asia	33	33	33
Europe	0	25	75
G-7	0	0	100
Latin America	25	58	17

Regions	Proportion of Episodes in Which a Particular Sector Fully Liberalized First (in percent)		
	Capital Account	Domestic Financial Sector	Stock Market
Asia	0	55	43
Europe	13	25	63
G-7	20	0	80
Latin America	15	77	8

Duration of the Liberalization Reform

Regions	Number of Months between the Opening of the First Sector and the Third Sector
Asia	108
Europe	55
G-7	61
Latin America	38
All Regions	66

First Sector to Open	Number of Months between the Opening of the First Sector and the Third Sector
Capital Account	107
Domestic Financial Sector	58
Stock Market	47

The bottom panel reports the duration of the liberalization reform measured as the number of months between the partial opening of the first sector and the partial opening of the third sector.

Table 3
Characteristics of Stock Market Cycles

Phase	Amplitude			Duration		
	Random Walk (mean)	Actual Data (mean)	Difference of Means P-Value	Random Walk (mean)	Actual Data (mean)	Difference of Means P-Value
Booms	65 (0.10)	74 (3.59)	0.01	22 (0.04)	26 (1.24)	0.00
Crashes	55 (0.86)	61 (3.62)	0.05	15 (0.03)	18 (1.26)	0.04

The table shows the average amplitude and duration of booms and crashes in stock prices for the actual data and for the simulated data, under null hypothesis that stock prices follow a random-walk process. The stock market indexes start in January 1975 and end in June 1999. The filter used identifies 146 stock market cycles. To estimate the average amplitude of booms and crashes under the null hypothesis of a random walk, we first estimate a random walk with drift model for each country. We simulate those models 1,000 times. Since the stock market series for several countries do not span the whole sample, the length of the simulated random walk series for each country is the same as the length of the actual series. Amplitude is expressed in percent, calculated as a deviation from the mid point between the peak and the trough. Duration is expressed in months. Standard errors are in parentheses.

Table 4
Determinants of Booms and Crashes
The Effects of Partial Liberalization

Independent Variables	Amplitude			
	All Markets		Emerging Markets	
	Booms	Crashes	Booms	Crashes
Change in the World Real Interest Rate	-5.03 [1.255] ***	3.878 [1.428] ***	-4.909 [3.170]	6.821 [2.445] ***
World Output Growth	1.348 [0.613] **	0.871 [0.850]	1.842 [1.024] *	2.331 [1.555]
Domestic Output Growth	0.984 [0.200] ***	-0.84 [0.409] **	0.662 [0.290] **	-1.257 [0.552] **
Recession	60.878 [7.078] ***	66.865 [6.642] ***	70.415 [10.090] ***	74.449 [10.334] ***
Short-Run Liberalization	80.466 [7.110] ***	77.896 [7.037] ***	96.218 [11.761] ***	95.449 [10.619] ***
Long-Run Liberalization	44.106 [5.006] ***	44.087 [4.462] ***	52.547 [8.772] ***	65.572 [9.560] ***
Observations	140	141	60	61
R-squared	0.85	0.73	0.88	0.82

Hypothesis Tests	P-Value			
	All Markets		Emerging Markets	
	Booms	Crashes	Booms	Crashes
Recession < Short-Run Liberalization	0.01	0.12	0.03	0.08
Recession > Long-Run Liberalization	0.01	0.00	0.06	0.25
Short-Run Liberalization > Long-Run Liberalization	0.00	0.00	0.00	0.02

The top panel shows regressions of the amplitude of booms (crashes) in stock markets on changes in the world real interest rate, world output growth, domestic output growth, a dummy for "recession" effects, a dummy for "short-run liberalization" effects, and a dummy for "long-run liberalization" effects. The bottom panel reports hypothesis tests on the regression coefficients. A country is considered to be partially liberalized if at least two sectors are partially liberalized. Otherwise, the country is considered to be financially repressed. The change in world real interest rate, the change in world output, and the change in domestic output are growth rates from the beginning to the end of the corresponding boom or crash. "Recession" is a dummy variable equal to one if the particular phase of the cycle occurs during depression times, and zero otherwise. "Short-run liberalization" is a dummy variable that equals one if the particular phase of the cycle occurs in the immediate aftermath of partial financial liberalization (four-year window), and zero otherwise. "Long-run liberalization" is a dummy variable equal to one if the particular phase of the cycle occurs after four years have elapsed from the time of the partial financial liberalization, and zero otherwise. Standard errors are in brackets. *, **, *** mean significance at 10, 5, and 1 percent, respectively.

Table 5
Determinants of Booms and Crashes
The Effects of Sequencing

Independent Variables	Amplitude					
	All Markets		Emerging Markets		Mature Markets	
	Booms	Crashes	Booms	Crashes	Booms	Crashes
Change in the World Real Interest Rate	-4.649 [1.252] ***	4.3 [1.485] ***	-4.851 [3.068]	9.506 [2.250] ***	-3.64 [1.329] ***	-0.57 [1.394]
World Output Growth	1.426 [0.613] **	0.85 [0.895]	1.676 [1.008]	2.522 [1.467] *	1.77 [0.833] **	-0.02 [0.737]
Domestic Output Growth	1.102 [0.199] ***	-0.847 [0.426] **	0.905 [0.277] ***	-1.455 [0.525] ***	1.08 [0.320] ***	-0.60 [0.495]
Repression	51.087 [8.127] ***	69.221 [8.208] ***	57.701 [11.533] ***	84.147 [11.446] ***	38.61 [11.859] ***	60.19 [8.105] ***
Short-Run Liberalization Sector One and Two	80.389 [10.059] ***	56.276 [11.098] ***	98.122 [15.870] ***	44.119 [16.507] **	57.37 [13.187] ***	54.89 [9.726] ***
Short-Run Liberalization Sector Two	-7.951 [11.641]	23.229 [13.196] *	-12.258 [18.227]	59.247 [19.044] ***	-0.71 [15.180]	-7.10 [11.976]
Long-Run Liberalization	40.147 [5.196] ***	44.96 [4.794] ***	47.606 [8.595] ***	63.974 [8.963] ***	34.98 [6.472] ***	33.58 [3.564] ***
Observations	132	133	58	59	74	74
R-squared	0.85	0.73	0.89	0.85	0.84	0.78

Hypothesis Tests	P-Value					
	All Markets		Emerging Markets		Mature Markets	
	Booms	Crashes	Booms	Crashes	Booms	Crashes
Repression < Short-Run Liberalization						
First Sector	0.01	0.83	0.01	0.98	0.12	0.66
Second Sector	0.01	0.17	0.02	0.10	0.09	0.88
Repression > Long-Run Liberalization	0.08	0.00	0.21	0.07	0.37	0.00
Short-Run Liberalization > Long-Run Liberalization						
First Sector	0.00	0.17	0.00	0.86	0.05	0.02
Second Sector	0.00	0.00	0.00	0.00	0.01	0.04

This table analyzes whether successive liberalizations of the three sectors trigger more unstable financial markets (larger booms and crashes) in the short run. The top panel shows regressions of the amplitude of booms (crashes) in stock markets on the change in the world real interest rate, world output growth, domestic output growth, a dummy for "recession" effects, two dummies for "short-run liberalization" effects, and a dummy for "long-run liberalization" effects. The change in world real interest rate, the change in world output, and the change in domestic output are growth rates from the beginning to the end of the corresponding boom or crash. "Recession" is a dummy variable equal to one if the particular phase of the cycle occurs during recession times, and zero otherwise. "Short-run liberalization sector one and two" is a dummy variable that equals one if the particular phase of the cycle occurs in the immediate aftermath of financial liberalization of the first or second sectors (four-year window), and zero otherwise. "Short-run liberalization sector two" is a dummy variable that equals one if the particular phase of the cycle occurs in the immediate aftermath of financial liberalization of the second sector (four-year window), and zero otherwise. "Long-run liberalization" is a dummy variable that equals one if the particular phase of the cycle occurs after four years have elapsed from the time of financial liberalization of the second sector, and zero otherwise. The bottom panel reports hypothesis tests on the regression coefficients. "Short-run liberalization first (second) sector" corresponds to the test of the null hypothesis that the opening of the first (second) sector does not trigger larger booms and crashes relative to recession times or long-run liberalization, alternatively. If the stock market is liberalized before 1973, only the capital account and the domestic financial sector are being considered in the analysis. Standard errors are in brackets. *, **, *** mean significance at 10, 5, and 1 percent, respectively.

Table 6
Determinants of Booms and Crashes
The Effects of Sequencing

Independent Variables	Amplitude					
	All Markets		Emerging Markets		Mature Markets	
	Booms	Crashes	Booms	Crashes	Booms	Crashes
Change in the World Real Interest Rate	-4.706 [1.265] ***	4.37 [1.518] ***	-4.756 [3.092]	8.079 [2.227] ***	-3.85 [1.356] ***	-0.10 [1.402]
World Output Growth	1.356 [0.619] **	0.89 [0.914]	1.86 [1.073] *	2.953 [1.687] *	1.75 [0.841] **	0.19 [0.743]
Domestic Output Growth	1.097 [0.199] ***	-0.847 [0.430] *	0.888 [0.282] ***	-1.635 [0.508] ***	1.08 [0.323] ***	-0.64 [0.489]
Repression	51.738 [8.159] ***	69.078 [8.287] ***	56.71 [11.743] ***	82.268 [11.306] ***	39.11 [11.974] ***	58.72 [8.062] ***
Short-Run Liberalization	81.618 [10.113] ***	56.46 [11.244] ***	97.193 [16.076] ***	45.445 [15.955] ***	56.55 [13.546] ***	58.78 [9.892] ***
Sector One and Two						
First Sector to Open: Capital Account	-9.449 [13.011]	-3.216 [16.044]	-26.611 [23.260]	64.331 [25.551] **	7.86 [15.298]	-21.95 [13.539]
First Sector to Open: Stock Market	-26.004 [20.553]	-6.09 [24.398]	-7.518 [38.317]	40.558 [45.599]	-17.65 [23.957]	-26.94 [18.863]
Short-Run Liberalization	-3.94 [12.028]	24.453 [13.952] *	-6.473 [19.058]	43.828 [19.286] **	1.20 [15.865]	0.52 [12.528]
Sector Two						
Long-Run Liberalization	40.749 [5.218] ***	44.893 [4.837] ***	47.186 [8.679] ***	64.876 [8.788] ***	35.00 [6.558] ***	33.42 [3.524] ***
Observations	132	133	58	59	74	74
R-squared	0.86	0.73	0.89	0.87	0.84	0.79

Hypothesis Tests	P-Value					
	All Markets		Emerging Markets		Mature Markets	
	Booms	Crashes	Booms	Crashes	Booms	Crashes
Recession < Short-Run Liberalization						
Domestic Financial Sector	0.01	0.82	0.01	0.97	0.14	0.50
Capital Account	0.11	0.78	0.32	0.20	0.11	0.91
Stock Market	0.44	0.75	0.22	0.47	0.50	0.89
Recession > Long-Run Liberalization	0.08	0.00	0.23	0.10	0.35	0.00
Short-Run Liberalization > Long-Run Liberalization						
Domestic Financial Sector	0.00	0.17	0.00	0.87	0.06	0.01
Capital Account	0.03	0.33	0.22	0.08	0.06	0.41
Stock Market	0.26	0.42	0.15	0.33	0.44	0.53

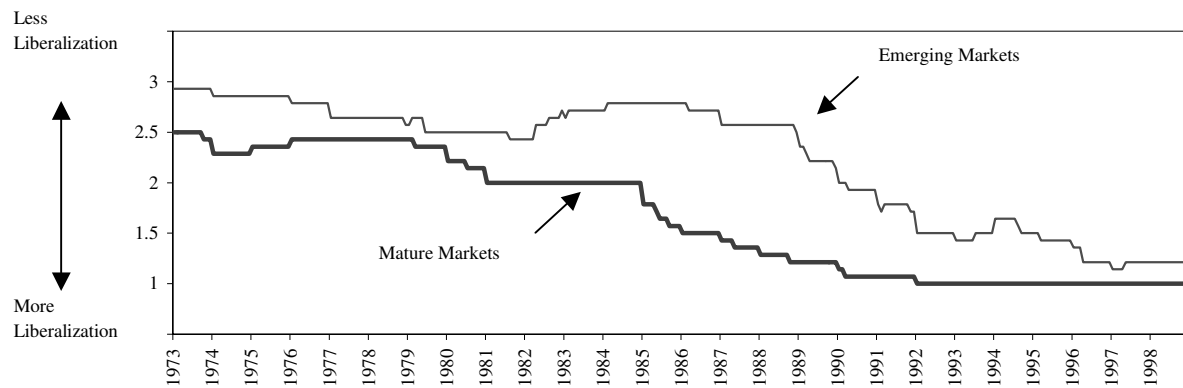
This table shows whether the short-run effects of liberalization depend on which sector is deregulated first. The top panel shows regressions of the amplitude of booms (crashes) in stock markets on changes in the world real interest rate, world output growth, domestic output growth, a dummy for "recession" effects, two dummies for "short-run liberalization" effects, a dummy for the capital account opening if this is the first sector to open, a dummy for the stock market opening if this is the first sector to open, and a dummy for "long-run liberalization" effects. The change in world real interest rate, the change in world output, and the change in domestic output are growth rates from the beginning to the end of the corresponding boom or crash. "Recession" is a dummy variable equal to one if the particular phase of a cycle occurs during recession times, and zero otherwise. "Short-run liberalization sector one and two" is a dummy variable that equals one if the particular phase of a cycle occurs in the immediate aftermath of financial liberalization of the first and second sectors (four-year window), and zero otherwise. "Short-run liberalization sector two" is a dummy variable that equals one if the particular phase of the cycle occurs in the immediate aftermath of financial liberalization of the second sector (four-year window), and zero otherwise. "Long-run liberalization" is a dummy variable that equals one if the particular phase of the cycle occurs after four years have elapsed from the time of financial liberalization of the second sector, and zero otherwise. "First sector to open: capital account (stock market)" is a dummy variable equal to one if the first sector to open is the capital account (stock market), and zero otherwise. The bottom panel reports hypothesis tests on the regression coefficients. "Short-run liberalization domestic financial sector (capital account/stock market)" corresponds to the test of the null hypothesis that opening first the domestic financial sector (capital account/stock market) does not trigger larger booms and crashes relative to recession times or long-run liberalization, alternatively. If the stock market is liberalized before 1973, only the capital account and the domestic financial sector are being considered in the analysis. Standard errors are in brackets. *, **, *** mean significance at 10, 5, and 1 percent, respectively.

Table 7
Financial Liberalization and Institutional Reforms

Type of Financial Liberalization	Panel A Sequencing		
	Mature Markets		
	Insider Trading Laws Existence	Insider Trading Laws Enforcement	Law and Order
Partial Liberalization	36 **	17	44 ***
Full Liberalization	64 ***	25 *	50 ***
Hypothesis Test (P-Value)			
Partial Liberalization = Full Liberalization	0.04	0.34	0.33
Emerging Markets			
Type of Financial Liberalization	Probabilities of Liberalization Conditional on		
	Insider Trading Laws Existence	Insider Trading Laws Enforcement	Law and Order
	62 ***	11	18
Partial Liberalization	77 ***	44 **	64 ***
Full Liberalization			
Hypothesis Test (P-Value)			
Partial Liberalization = Full Liberalization	0.17	0.08	0.02
Panel B Effects of Liberalization and Institutional Reforms on Financial Cycles			
Independent Variables	Amplitude		
	All Markets		
	Booms	Crashes	
Change in the Real Interest Rate	-4.496 [1.245] ***	4.05 [1.442] ***	
World Output Growth	1.498 [0.609] **	1.033 [0.863]	
Domestic Output Growth	0.963 [0.199] ***	-0.876 [0.415] **	
"Repression Times" Dummy	63.696 [7.376] ***	69.188 [7.176] ***	
Short-Run Dummy	83.329 [8.245] ***	80.368 [8.558] ***	
Long-Run Dummy	53.259 [7.781] ***	50.923 [8.139] ***	
Law and Order	-18.316 [6.178] ***	-8.984 [7.005]	
Insider Trading Laws			
Existence	2.159 [7.005]	-0.627 [7.821]	
Enforcement	0.543 [7.560]	-1.732 [8.422]	
Observations	140	141	
R-squared	0.86	0.73	

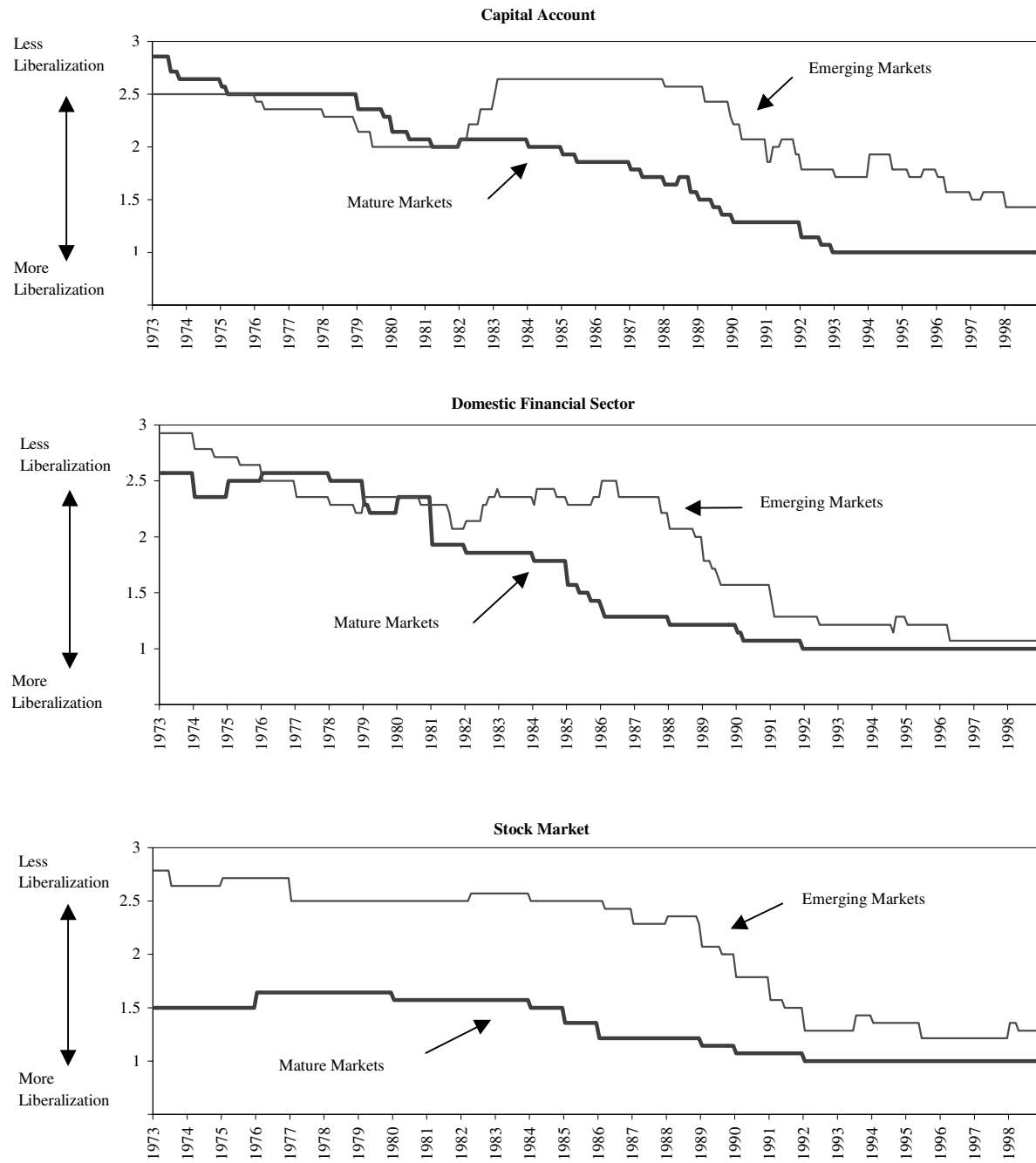
Panel A shows the probability of financial liberalization conditional on the existence and enforcement of insider trading laws and on the dummy for law and order. Panel B reports the regression reported in Table 4 with the inclusion of the institutional variables: law and order, existence of insider trading laws, and enforcement of insider trading laws. "Law and order" is a dummy variable that equals one in periods in which there is a "permanent" improvement in the International Country Risk Guide's index of law and order or the index is at its highest level. The improvement periods in this index are characterized by at least one point increase in the index from its two-year period average, and the maintainance of the index above this average for at least another two years. "Insider trading laws" are dummy variables that equal one after the existence or enforcement of those laws. The data come from Bhattacharya and Daouk (2000). See Appendix Table 3. Standard errors are in brackets. *, **, *** mean significance at 10, 5, and 1 percent, respectively.

Figure 1
Index of Financial Liberalization



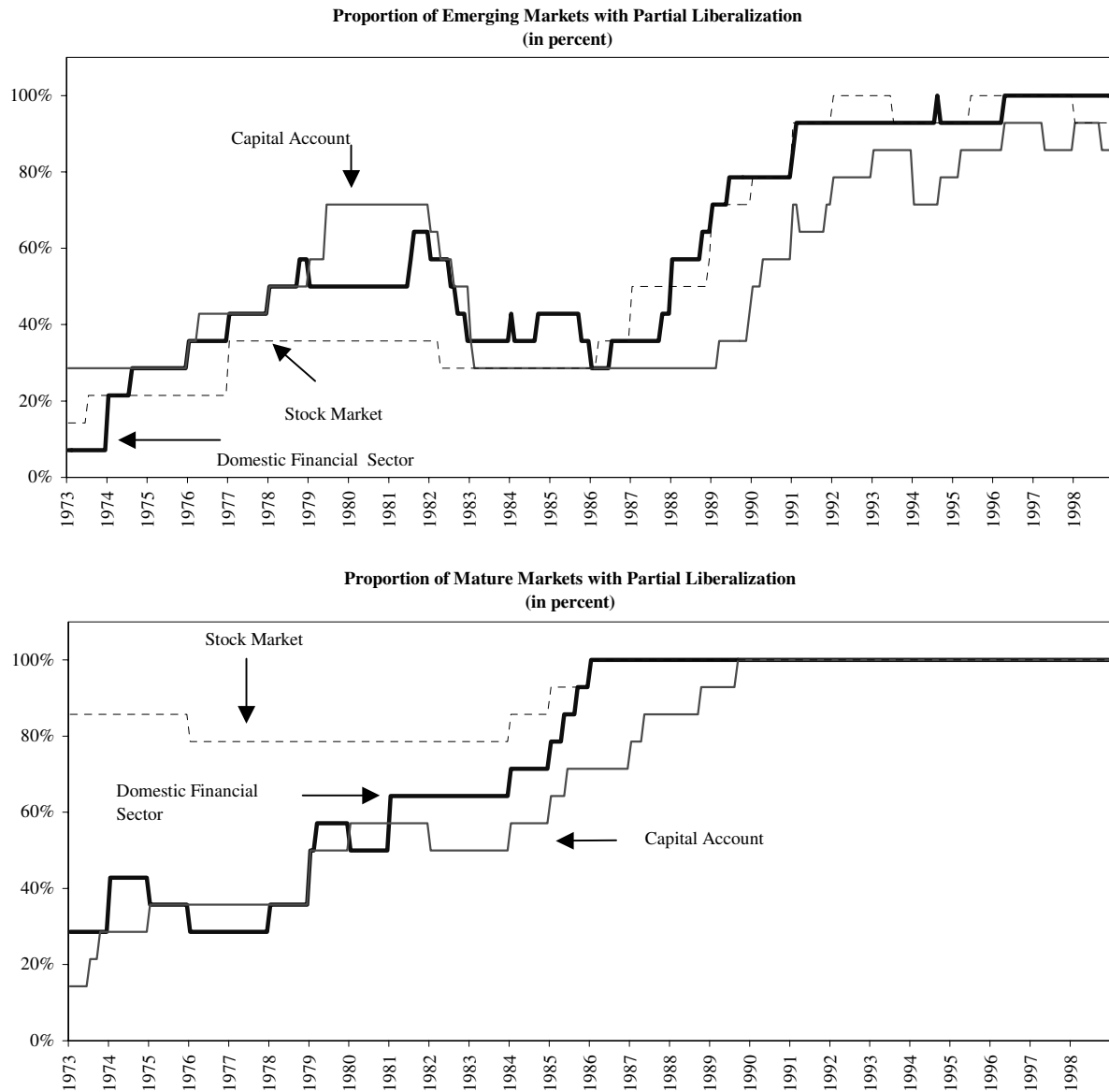
The index of financial liberalization jointly evaluates the liberalization of the capital account, the domestic financial sector, and the stock market. The index is a cross-country average. The value three means repression, two means partial liberalization, and one means full liberalization. Mature markets include: Canada, Denmark, Finland, France, Germany, Ireland, Italy, Japan, Norway, Portugal, Spain, Sweden, United Kingdom, and United States. Emerging markets include: Argentina, Brazil, Chile, Colombia, Hong Kong, Indonesia, Korea, Malaysia, Mexico, Peru, Philippines, Taiwan, Thailand, and Venezuela.

Figure 2
Indexes of Financial Liberalization by Sector



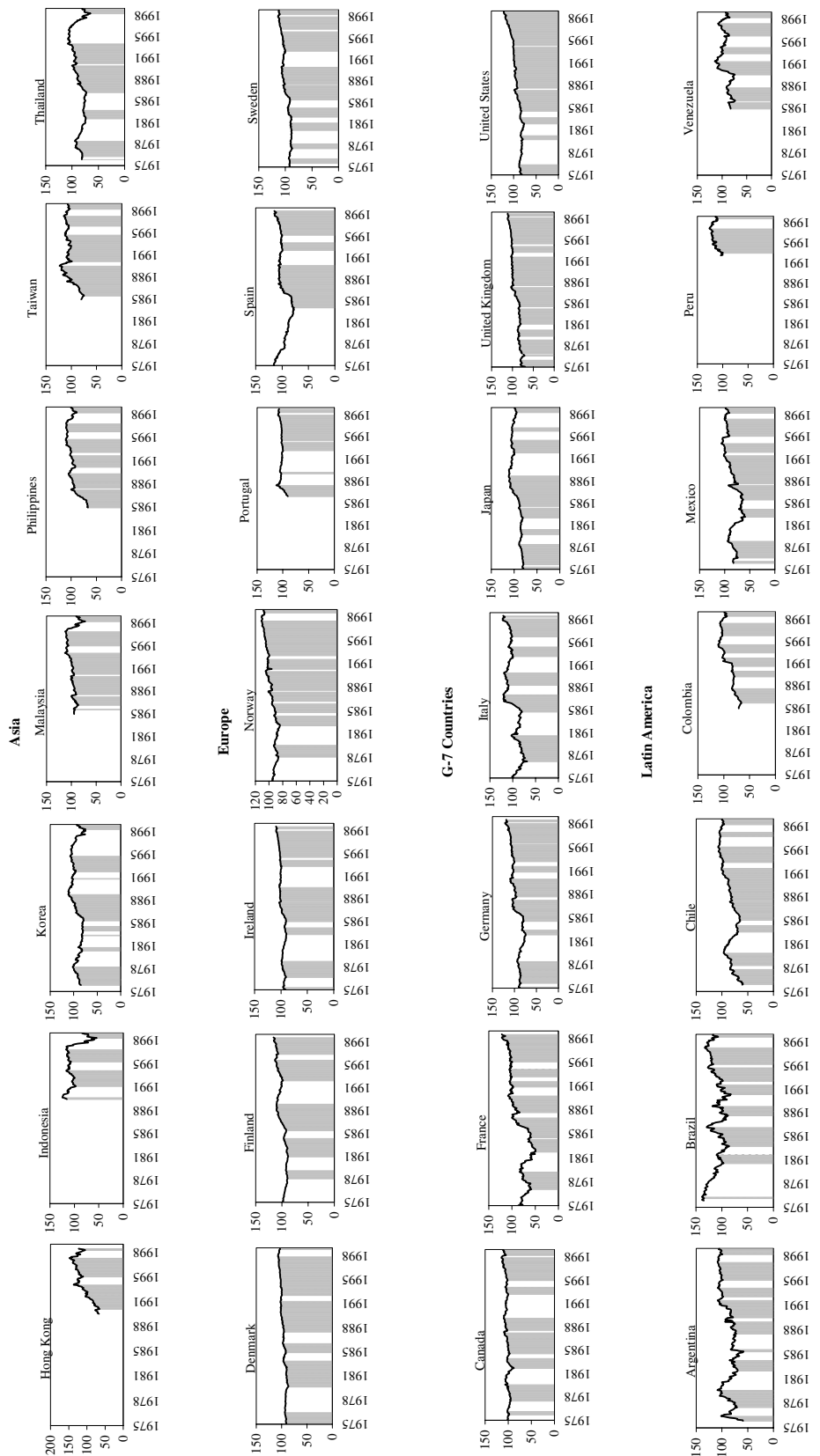
The three indexes evaluate separately the liberalization of the capital account, the domestic financial sector, and the stock market. The indexes are a cross-country average. The value three means repression, two means partial liberalization, and one means full liberalization. Mature markets include: Canada, Denmark, Finland, France, Germany, Ireland, Italy, Japan, Norway, Portugal, Spain, Sweden, United Kingdom, and United States. Emerging markets include: Argentina, Brazil, Chile, Colombia, Hong Kong, Indonesia, Korea, Malaysia, Mexico, Peru, Philippines, Taiwan, Thailand, and Venezuela.

Figure 3
The Sequencing of Financial Liberalization



The panels show the proportion of countries with (at least partially) liberalized capital account, domestic financial sector, and stock market. Mature markets include: Canada, Denmark, Finland, France, Germany, Ireland, Italy, Japan, Norway, Portugal, Spain, Sweden, United Kingdom, and United States. Emerging markets include: Argentina, Brazil, Chile, Colombia, Hong Kong, Indonesia, Korea, Malaysia, Mexico, Peru, Philippines, Taiwan, Thailand, and Venezuela.

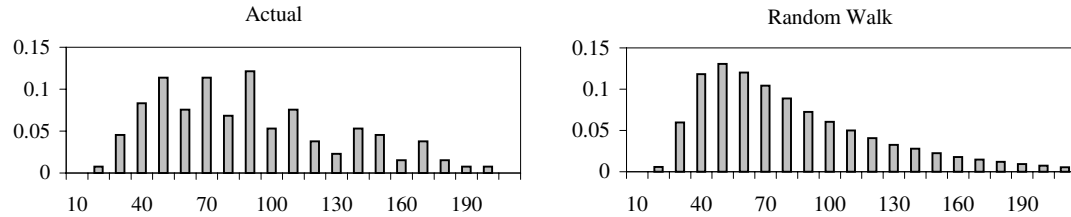
Figure 4
Stock Markets Indexes



Stock market indexes are in constant U.S. dollars (in logs). Base 1993 = 100. The sample covers from January 1975 to June 1999. Peaks are calculated using +/- 12 months windows. The shaded areas mark the identified expansion episodes.

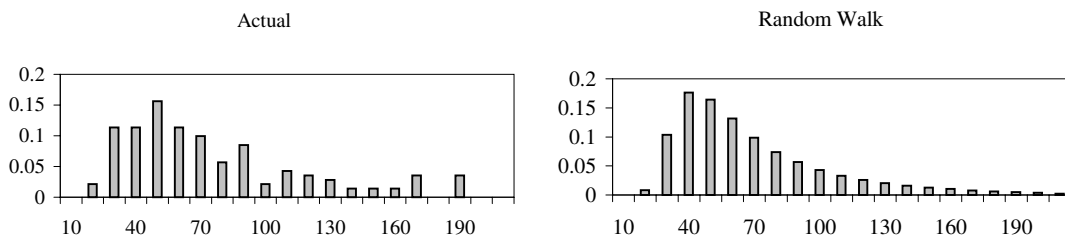
Figure 5
Frequency Distribution of the Amplitude and Duration of Stock Market Booms and Crashes

Amplitude of Booms



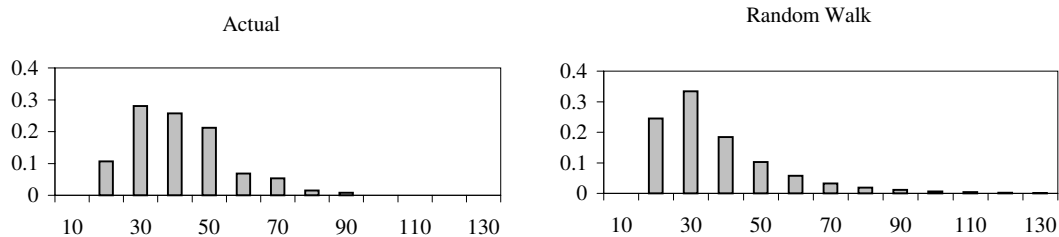
Two-sample Kolmogorov-Smirnov test for equality of distribution functions: P-value 0.01

Amplitude of Crashes



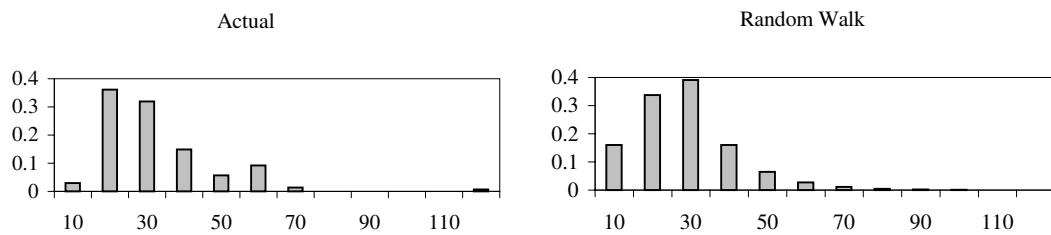
Two-sample Kolmogorov-Smirnov test for equality of distribution functions: P-value 0.10

Duration of Booms



Two-sample Kolmogorov-Smirnov test for equality of distribution functions: P-value 0.00

Duration of Crashes



Two-sample Kolmogorov-Smirnov test for equality of distribution functions: P-value 0.18

The figures report the frequency distribution of the amplitude and duration of booms and crashes for the actual and simulated data, assuming random walk processes with drift. The horizontal axis in each figure shows the size or the duration of booms and crashes, the vertical axis shows the frequencies in percent. The Kolmogorov-Smirnov test is used to evaluate the null hypothesis of equality of the frequency distribution of the amplitude and duration of booms and crashes in the actual and generated data.

Figure 6
Characteristics of Regional Cycles

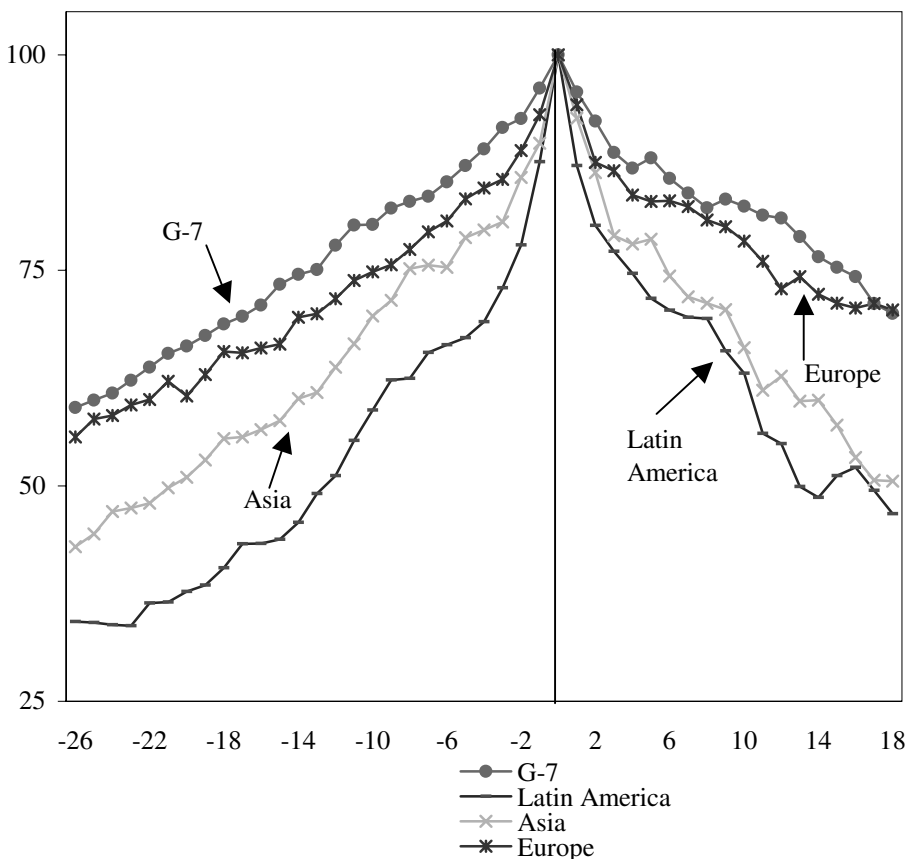
Emerging Markets

Phase	Asia		Latin America	
	Amplitude	Duration	Amplitude	Duration
Booms	75	24	102	23
Crashes	60	18	86	16

Mature Markets

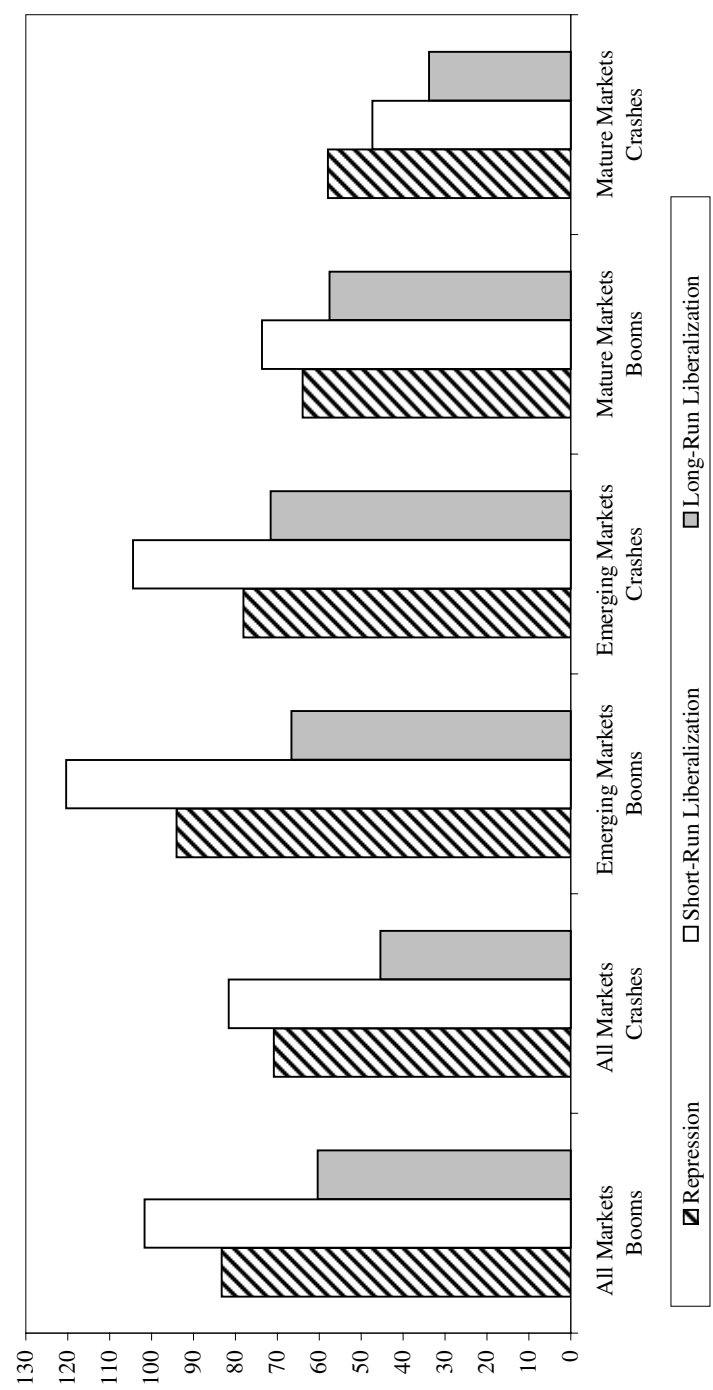
Phase	Europe		G-7	
	Amplitude	Duration	Amplitude	Duration
Booms	72	29	53	28
Crashes	51	21	37	16

The Regional Cycles



The table and figure show the average cycle per region. The sample starts in January 1975 and ends in June 1999. The total number of cycles per region is as follows: 28 for Asia; 35 for Europe; 44 for G-7; and 39 for Latin America. In the top panel, duration is expressed in months while amplitude is expressed in percent; it is calculated as a deviation from the mid point between the peak and the trough.

Figure 7
Average Amplitude of Booms and Crashes
(in percent)



Hypothesis Tests	P-Value			
	All Markets Booms	All Markets Crashes	Emerging Markets Booms	Emerging Markets Crashes
Recession < Short-Run Liberalization	0.03	0.13	0.03	0.25
Recession > Long-Run Liberalization	0.00	0.00	0.01	0.28
Short-Run Liberalization > Long-Run Liberalization	0.00	0.00	0.00	0.08
				0.03

The figure shows the average amplitude of booms and crashes in the different periods and markets (mature and emerging). The table shows hypothesis tests of equality of booms and crashes during recession times and after liberalization. The recession period occurs when less than two sectors are partially liberalized. The short-run liberalization period is defined as the immediate aftermath of partial financial liberalization (four-year window), and zero otherwise. The long-run liberalization period occurs after four years have elapsed from the time of the partial financial liberalization.

Appendix Table 1
Criteria to Define Liberalization Periods

Capital Account	
Criteria for Full Liberalization	
Borrowing abroad by banks and corporations	Banks and corporations are allowed to borrow abroad mostly freely. They may need to inform the authorities, but the authorization is granted almost automatically. Reserve requirements might be in place but are lower than 10 percent. The required minimum maturity is not longer than two years. And
Multiple exchange rates and other restrictions	There are no special exchange rates for either current account or capital account transactions. There are no restrictions to capital outflows.
Criteria for Partial Liberalization	
Borrowing abroad by banks and corporations	Banks and corporations are allowed to borrow abroad but subject to certain restrictions. Reserve requirements might be between 10 and 50 percent. The required minimum maturity might be between two and five years. There might be some caps in borrowing and certain restrictions to specific sectors. Or
Multiple exchange rates and other restrictions	There are special exchange rates for current account and capital account transactions. There might be some restrictions to capital outflows.
Criteria for No Liberalization	
Borrowing abroad by banks and corporations	Banks and corporations are mostly not allowed to borrow abroad. Reserve requirements might be higher than 50 percent. The required minimum maturity might be longer than five years. There might be caps in borrowing and heavy restrictions to certain sectors. Or
Multiple exchange rates and other restrictions	There are special exchange rates for current account and capital account transactions. There might be restrictions to capital outflows.
Domestic Financial Sector	
Criteria for Full Liberalization	
Lending and borrowing interest rates	There are no controls (ceilings and floors) on interest rates. And
Other indicators	There are likely no credit controls (subsidies to certain sectors or certain credit allocations). Deposits in foreign currencies are likely permitted.
Criteria for Partial Liberalization	
Lending and borrowing interest rates	There are controls in either lending or borrowing rates (ceilings or floors). And
Other indicators	There might be controls in the allocation of credit controls (subsidies to certain sectors or certain credit allocations). Deposits in foreign currencies might not be permitted.
Criteria for No Liberalization	
Lending and borrowing interest rates	There are controls in lending rates and borrowing rates (ceilings and floors). And
Other indicators	There are likely controls in the allocation of credit controls (subsidies to certain sectors or certain credit allocations). Deposits in foreign currencies are likely not permitted.
Stock Market	
Criteria for Full Liberalization	
Acquisition by foreign investors	Foreign investors are allowed to hold domestic equity without restrictions. And
Repatriation of capital, dividends, and interest	Capital, dividends, and interest can be repatriated freely within two years of the initial investment.
Criteria for Partial Liberalization	
Acquisition by foreign investors	Foreign investors are allowed to hold up to 49 percent of each company's outstanding equity. There might be restrictions to participate in certain sectors. There might be indirect ways to invest in the stock market, like through country funds. Or
Repatriation of capital, dividends, and interest	Capital, dividends, and interest can be repatriated, but typically not before two and not after five years of the initial investment.
Criteria for No Liberalization	
Acquisition by foreign investors	Foreign investors are not allowed to hold domestic equity. Or
Repatriation of capital, dividends, and interest	Capital, dividends, and interest can be repatriated, but not before five years of the initial investment.

This table describes the criteria used to determine whether the capital account, the domestic financial sector, and the stock market are fully or partially liberalized.

Appendix Table 2
Stock Market Indexes and Their Sources

Countries	Stock Market Indexes	Beginning Date	Ending Date	Base Period	Data Source
Asia					
Hong Kong	Hang Seng	Jan-90	Jun-99	1993=100	Federal Reserve Board
Indonesia	JSE Composite Index	Dec-89	Jun-99	1993=100	International Finance Corporation
Korea	KSE Composite	Dec-75	Jun-99	1993=100	International Finance Corporation
Malaysia	KLSE Composite	Dec-84	Jun-99	1993=100	International Finance Corporation
Phillipines	PSE Composite Index	Dec-84	Jun-99	1993=100	International Finance Corporation
Taiwan	TSE Average Index	Dec-84	Jun-99	1993=100	International Finance Corporation
Thailand	SET Index	Dec-75	Jun-99	1993=100	International Finance Corporation
Europe					
Denmark	Copenhagen Stock Exchange Index	Jan-75	Jun-99	1993=100	International Finance Statistics
Finland	HEX-Index	Jan-75	Jun-99	1993=100	International Finance Statistics
Ireland	ISEQ Total Index	Jan-75	Jun-99	1993=100	International Finance Statistics
Norway	Oslo Stock Exchange Industrial Index	Jan-75	Jun-99	1993=100	International Finance Statistics
Portugal	Banco Totta & Acores	Jan-86	Jun-99	1993=100	International Finance Corporation
Spain	Madrid Stock Exchange Index	Jan-75	Jun-99	1993=100	International Finance Statistics
Sweden	Stockholm Exchange	Jan-75	Jun-99	1993=100	International Finance Statistics
G-7					
Canada	TSE-300	Jan-75	Jun-99	1993=100	Bloomberg
France	Average of 40 Largest Enterprises	Jan-75	Jun-99	1993=100	International Finance Statistics
Germany	CDAX	Jan-75	Jun-99	1993=100	Bloomberg
Italy	MIB Index	Jan-75	Jun-99	1993=100	International Finance Statistics
Japan	NK500	Jan-75	Jun-99	1993=100	Bloomberg
United Kingdom	ASX all shares	Feb-75	Jun-99	1993=100	Bloomberg
United States	S&P 500 Composite	Feb-75	Jun-99	1993=100	Bloomberg
Latin America					
Argentina	Bolsa Indice General	Dec-75	Jun-99	1993=100	International Finance Corporation
Brazil	BOVESPA Market Index	Dec-75	Jun-99	1993=100	International Finance Corporation
Chile	IGPA Index	Dec-75	Jun-99	1993=100	International Finance Corporation
Colombia	Bogota Stock Index	Jan-75	Jun-99	1993=100	International Finance Corporation
Mexico	BMV General	Dec-75	Jun-99	1993=100	International Finance Corporation
Peru	Indice General IGBV	Dec-92	Jun-99	1993=100	International Finance Corporation
Venezuela	Index de Capitalization de la BVC	Dec-84	Jun-99	1993=100	International Finance Corporation

The table shows which stock market index is used for each country, its beginning and ending date, its base period, and its data source.

Appendix Table 3
Institutional Reforms

Countries	Index of Law and Order (1)	Insider Trading Laws Existence (2)	Insider Trading Laws Enforcement (3)
Asia			
Hong Kong	Sep-93	1991	1994
Indonesia	Jun-91	1991	1996
Korea	Oct-91	n/a	n/a
Malaysia	Apr-93	1973	1996
Philippines	Jul-92	1982	No
Taiwan	No Change	1988	1989
Thailand	Apr-88, Aug-92	1984	1993
Europe			
Denmark	Highest Level (whole sample)	1991	1996
Finland	Highest Level (whole sample)	1989	1993
Ireland	Sep-89, Apr-96	1990	No
Norway	Highest Level (whole sample)	1985	1990
Portugal	Oct-94	1986	No
Spain	Dec-91	1994	1998
Sweden	Highest Level (whole sample)	1971	1990
G-7			
Canada	Highest Level (whole sample)	1966	1976
France	Jan-92	1967	1975
Germany	Highest Level (whole sample)	1994	1995
Italy	Aug-95	1991	1996
Japan	Jul-92	1988	1990
United Kingdom	Sept-89, Jan-92	1980	1981
United States	Highest Level (whole sample)	1934	1961
Latin America			
Argentina	Dec-92	1991	1995
Brazil	No Change	1976	1978
Chile	Apr-94	1981	1996
Colombia	Mar-94	1990	No
Mexico	No Change	1975	No
Peru	Sep-92	1991	1994
Venezuela	No Change	1998	No

Column (1) reports the dates in which there is a "permanent" improvement in the International Country Risk Guide's index of law and order. In this index, law and order are assessed separately, with each sub-component comprising zero to three points. The law sub-component is an assessment of the strength and impartiality of the legal system, while the order sub-component is an assessment of popular observance of the law. The improvement periods in this index are characterized by at least one point increase in the index from its two-year period average, and the maintainance of the index above this average for at least another two years. This column also shows those countries for which the index of law and order was at its highest level during all the sample. "No change" corresponds to no permanent changes in the index. Columns (2) and (3) come from Bhattacharya and Daouk (2000). The columns report, respectively, the dates when insider trading laws are approved and when the first prosecution under these laws occurs. The authors surveyed stock market participants and national regulators to obtain the answers. "n/a" means not available. "No" means that there is no enforcement of insider trading laws.

Annex Table 1
Chronology of Financial Liberalization

Capital Account	Stock Markets
Domestic Financial Sector	
Argentina	
Brazil	
Canada	

Capital Account	Domestic Financial Sector	Stock Markets
Chile	In 1973, all new foreign borrowing or refinancing of existing credits by commercial banks, except for short-term lines of credit, were subject to prior approval of the central bank. Corporations were allowed to borrow abroad, but were subject to some exchange rate regulations. In 1977, the special exchange rate regime for capital account transactions was abolished. In January 1978, a limit on external indebtedness of commercial banks to lend in local currency (25% of capital and reserves of each bank) was imposed. In 1979, non-interest bearing deposit requirements on foreign borrowing were introduced: 25% for maturities less than three years, 15% for maturities between three and four years, and 10% for maturities between four and five years. In June, the pre-existing limit on external indebtedness of commercial banks was eliminated. In 1982, most capital outflows were restricted, and a special exchange rate regime for capital account transactions was introduced. In May, authorities imposed a 20% reserve requirement on foreign borrowing with maturity of less than 24 months. In July, authorities reduced to 5% the reserve requirement on foreign borrowing with maturity of less than six years. In September 1985, commercial banks were allowed to borrow abroad without any restrictions or prior authorization. In April 1990, new regulations liberalizing foreign exchange market operations were introduced. Previously, those operations were prohibited unless under central bank's specific authorization. By then, all transactions were permitted unless specifically restricted by the central bank. In June 1991, a non-renumerated reserve requirement of 20% was imposed on direct foreign borrowing for the first twelve months. In May 1992, reserve requirements were raised to 30%. In September 1998, reserve requirements on capital inflows were eliminated.	In 1987, Law 18.657 permitted foreign capital investment funds to purchase shares issued by Chilean corporations and other securities approved by the securities commission, provided that such funds met certain portfolio diversification requirements and had certain minimum paid-up capital levels. Aggregate foreign ownership was limited to 25% of shares of a listed company. In May 1987, a country mutual fund was introduced. In 1992, Chilean enterprises were authorized to issue ADRs. In January, regulation DL600 eased restrictions on foreign investment and repatriation of capital to a minimum holding period of one year. In August 1995, authorities allowed capital to be repatriated after one year.
Colombia	A gradual liberalization was implemented between 1967-1972, but some controls remained, like ceilings on deposit rates. In August 1974, effect, which gave foreigners the same rights as domestic investors. Foreign interest rates on loans were liberalized and ceilings on deposit rates were free to do so thereafter. In October, limitations on annual transfers of stocks and other foreign portfolio investments abroad up to US\$500,000. In September 1993, authorities imposed a non-renumerated 77% deposit requirement on most foreign borrowing. In 1994, foreign loans with maturity ranging from thirty days to five years were subject to a non-renumerated deposit requirement ranging from 43% to 140% of the loan. In 1996, reserve requirements of 50% were imposed on all foreign credits with a maturity of less than five years. Since May 1997, foreign loans (all maturities) were subject to non-renumerated deposits requirements of 30% of the loan in pesos to be held for eighteen months. In 1998, foreign loan non-renumerated deposit requirements were reduced to 25% of the loan in domestic currency, and the period was shortened to twelve months. In September, foreign loan non-renumerated deposit requirements were further reduced to 10% of the loan in domestic currency, and the period was shortened to six months.	In January 1991, a new foreign investment code, Resolution 49, came into effect, which gave foreigners the same rights as domestic investors. Foreign investments could not repatriate their capital within one year of registration, but were free to do so thereafter. In October, limitations on annual transfers of profits were abolished. Capital had to be registered with the central bank before profits could be repatriated. In December, Resolution 52, which allowed foreigners to purchase up to 100% of locally listed companies, came into effect. Special regimes remained in effect in the financial, petroleum, and mining sectors. The purchase of a 10% or more of the shares of a Colombian financial institution required a prior approval by the Superintendence of Banks.
Denmark	In 1978, the purposes for which Danish firms could raise loans abroad were confined mainly to the financing of fixed investments and foreign trade. Financial loans with maturities greater than five years could be raised abroad by business firms. In 1983, authorization was given to domestic corporations to borrow abroad without restrictions, provided that the maturity of such loans was at least five years. Financial loans were no longer restricted to the financing of fixed business investment, they could be raised for any business purpose. In October 1988, all remaining foreign exchange regulations were lifted.	In 1973, nonresidents could freely purchase or subscribe Danish shares, whether officially listed in the main Copenhagen stock market or listed there increasingly independent of the official discount rate. In 1975, the "street" or "curb" market prices, provided the purchase did not represent a maximum between the average direct investment and was not being made with a view to subsequent direct investment in the company concerned. Capital and income repatriation was free. In January 1973, the Interest Rates Agreement that regulated interest rates was abolished, and since then, lending interest rates have become whether officially listed in the main Copenhagen stock market or listed there between the central bank and deposit money banks on lending interest rates. Participant banks and savings banks were obliged to freeze their lending rates at the level of the first quarter of 1979 (adjustment would take place in accordance with changes in the discount rate). The banks signing the agreements were offered more favorable borrowing conditions at the central bank. In June 1981, this agreement on lending interest rates ended.

	Domestic Financial Sector	Stock Markets
Capital Account		
Finland	<p>In 1973, lending to nonresidents was restricted to export credits. In 1986, restrictions on average lending rates were abolished. However, international banking activities of Finnish authorized banks were liberalized, but lending rates remained under some constraints, since all loans were tied to a base rate controlled by the Bank of Finland. In August, regulations on foreign borrowing were eliminated for credits with maturity of at least five years. In June 1989, regulations on foreign borrowing were eliminated for credits with maturity of at least one year. In 1990, the regulations on outward and capital transfers were broadly liberalized. In January 1991, all foreign exchange controls were eliminated, except those regarding the raising of loans abroad by private corporations. In June, the Bank of Finland eliminated all controls on overseas borrowing by private corporations.</p>	<p>In 1973, nonresidents could purchase bonds, debentures, or shares quoted on the Helsinki Stock Exchange through an authorized bank, against convertible currencies or by debiting a convertible Markka account, and nonresidents were also permitted to sell them through the bank in and to freely repatriate the proceeds. No permission was needed for the acquisition of shares with funds classified as capital accounts, however, the proceeds could not be transferred abroad without a permission from the central bank. In 1990, the regulations on outward and inward capital transfers were broadly liberalized. The sale to nonresidents of derivative instruments based on Finnish shares and warrants was permitted. However, because of restrictions on foreign ownership, restricted shares could not be transferred to foreign residents. In February 1990, Finnish companies were allowed to issue shares abroad without prior authorization. Also, it was no longer necessary for nonresidents to effect their purchases of Finnish securities through the HSE. In 1992, the act on mutual funds was amended so as to give foreigners the right to own units in these funds. Some restrictions on foreign ownership still applied. In 1993, the restrictions on foreign ownership (cap limits on certain sectors and large Finnish companies) were lifted. Nonresidents were allowed to purchase Finnish securities and to own Finnish corporations without any restrictions.</p>
France	<p>In 1985, (deposit and lending) interest rate ceilings were mostly eliminated. In 1986, the ceiling and selectivity of credit policies were replaced by explicit credit subsidies. Credit selectivity was replaced by explicit credit subsidies. In January 1987, credit controls were completely removed. The compulsory ratio for assets was abolished.</p>	<p>In 1973, participation exceeding 20% of the quoted firm's capital was considered direct investment and required prior declaration to the ministry of finance. French securities held in France by nonresidents could be exported, provided that they had been deposited with an authorized bank in a foreign dossier. French and foreign securities held under a foreign dossier could also be sold in France and the sales proceeds could be transferred abroad with no restriction. The transfer abroad of nonresident-owned funds in France was not restricted. If justifying documents were presented and certain exchange control requirements were met, authorized banks were permitted to approve, without any limitation, applications for profits and dividends repatriation. In December 1989, restrictions regarding foreign direct investment in existing French firms were loosened, mainly by reducing the period during which the ministry of finance could suspend (for non-European Community investors) the acquisition of participation in an existing French firm.</p>
Germany	<p>Ceilings on interest rates were abolished in 1967. And there were no credit controls since 1973.</p>	<p>In 1973, previous approval for nonresident's direct investments in Germany and purchases of German or foreign equities was required. However, nonresidents could freely repatriate capital and income. In 1974, this approval was no longer required.</p>

		Stock Markets	
		Domestic Financial Sector	Capital Account
In 1973, there were no restrictions on borrowing abroad by corporations. In January, the exchange control was abolished. In September, banks were free to run positions in any currency without any consultation.	In 1973, the lending and deposit rates offered by banks were subject to the interest rates arrangement of the Exchange Bank Association, but the rates offered by deposit-taking companies were not. As a result, the deposit-taking companies were in a better condition to attract deposits by offering better rates. Nevertheless, the rates closely followed market conditions. There were no credit controls in place, except for some short lived loans to small scale industries. In September 1983, following a large fall in the stock market index and a run against the currency, interest rates administered by the Hong Kong Association of Banks were increased twice, in October and November. After the stabilization of the currency, rates were reduced. In October, the withholding tax on interest on domestic currency deposits was removed. In August 1994, the HKAB announced a timetable for the removal of the interest rate cap on time deposits. In October, rate caps in deposits with maturity of more than a month were deregulated. In January 1995, interest rate caps on deposits of more than seven days were removed. In September, the Hong Kong Monetary Authority removed the ceiling on time deposits fixed for seven days. It also announced no further liberalization of rates on deposits with maturity below seven days.	In 1973, no restrictions applied on acquisitions by foreigners and on repatriation of capital and income.	In 1973, the government introduced deregulation measures to allow foreigners to purchase shares in eight non-joint venture companies. In 1989, most loan rates were granted the right to repatriate capital and profits. The law provided that no transfer permit would be issued for capital repatriation as long as investment benefits from tax relief were being received. However, foreign payments did not require a transfer permit. In August 1989, foreigners were allowed to purchase up to 49% of all companies listed shares, including foreign joint ventures, but excluding bank shares. No person could purchase more than 1% of any collective investment security. In 1992, the exclusion of bank shares was eased and foreigners were allowed to buy listed shares (up to 49%) in three categories of banks: private national, state owned, and foreign joint venture. In December 1997, foreign companies were authorized to purchase, without limit, shares issued by Indonesian nonbank companies in the Indonesian capital market.
Indonesia	In 1978, a special exchange rate regime for current account transactions was introduced. The deposit requirements for foreign currency liabilities by state banks could set rates only for rupee deposits of three months or less and for foreign currency deposits. In 1983, most loan rates were liberalized, credit ceilings were abolished, and centrally oriented credit regime for current account transactions was abolished. In June, state banks were free to set their own long as investment benefits from tax relief were being received. However, foreign payments did not require a transfer permit. In August 1989, foreigners reduction on banks' net open position was implemented to reduce banks' access to required to allocate 20% of loans to small businesses.	In December 1988, the government introduced deregulation measures to allow foreigners to purchase shares in eight non-joint venture companies. In 1989, most loan rates were granted the right to repatriate capital and profits. The law provided that no transfer permit would be issued for capital repatriation as long as investment benefits from tax relief were being received. However, foreign payments did not require a transfer permit. In August 1989, foreigners were allowed to purchase up to 49% of all companies listed shares, including foreign joint ventures, but excluding bank shares. No person could purchase more than 1% of any collective investment security. In 1992, the exclusion of bank shares was eased and foreigners were allowed to buy listed shares (up to 49%) in three categories of banks: private national, state owned, and foreign joint venture. In December 1997, foreign companies were authorized to purchase, without limit, shares issued by Indonesian nonbank companies in the Indonesian capital market.	In 1973, purchases by nonresidents of Irish registered securities had to be oriented arrangement for the determination of (lending and deposit) funded with foreign currency from an external account. Also, purchases in interest rates by the Associated Bank. In the past, changes in interest excess of certain amount had to be notified to the central bank. Some acquisition of foreign securities were eased. In 1980, exchange control approval rates by these banks had to be approved by the central bank. Since May restrictions also applied to repatriation of capital and income. Exchange was required for all transfers of capital to nonresidents. In 1988, lending of Irish currency to nonresidents began to be permitted to the extent that the nonresidents were parties to commercial transactions with residents. Residents were allowed to a maximum permissible prime-lending rate set by the central bank. In 1992, restrictions on acquisitions by foreigners and repatriation of capital and income were lifted.
Ireland	In 1978, the special exchange rate regime for capital account transactions was abolished. In 1979, the central bank suspended the 50% deposit requirement on inflows of capital through commercial banks. In September, restrictions on acquisition of foreign securities were eased. In 1980, exchange control approval rates by these banks had to be approved by the central bank. Since May 1985, each bank was free to decide its lending and deposit rates subject to a maximum permissible prime-lending rate set by the central bank. In February 1986, the central bank suspended the arrangement governing Associated Bank interest rates (lending and deposit rates).	In May 1985, the central bank announced a new and more market-orientated arrangement for the determination of (lending and deposit) funded with foreign currency from an external account. Also, purchases in interest rates by the Associated Bank. In the past, changes in interest excess of certain amount had to be notified to the central bank. Some acquisition of foreign securities were eased. In 1980, exchange control approval rates by these banks had to be approved by the central bank. Since May restrictions also applied to repatriation of capital and income. Exchange was required for all transfers of capital to nonresidents. In 1988, lending of Irish currency to nonresidents began to be permitted to the extent that the nonresidents were parties to commercial transactions with residents. Residents were allowed to a maximum permissible prime-lending rate set by the central bank. In 1992, restrictions on acquisitions by foreigners and repatriation of capital and income were lifted.	In 1973, purchases by nonresidents of Irish registered securities had to be oriented arrangement for the determination of (lending and deposit) funded with foreign currency from an external account. Also, purchases in interest rates by the Associated Bank. In the past, changes in interest excess of certain amount had to be notified to the central bank. Some acquisition of foreign securities were eased. In 1980, exchange control approval rates by these banks had to be approved by the central bank. Since May restrictions also applied to repatriation of capital and income. Exchange was required for all transfers of capital to nonresidents. In 1988, lending of Irish currency to nonresidents began to be permitted to the extent that the nonresidents were parties to commercial transactions with residents. Residents were allowed to a maximum permissible prime-lending rate set by the central bank. In February 1986, the central bank suspended the arrangement governing Associated Bank interest rates (lending and deposit rates).

Capital Account	Domestic Financial Sector	Stock Markets
Ireland	In Irish pounds for speculative purposes were prohibited. The minimum maturity of forward transactions was 21 days. In January 1993, all controls were eliminated.	In 1974, (deposit and lending) interest rate ceilings were eliminated. In 1975, deposit interest rate ceilings were re-established. In 1981, they applied to capital and profit repatriation.
Italy	In 1982, the special exchange rate regime for capital account transactions was eliminated, but the deposit requirement for investment abroad was still in place. In 1983, certain sectors were exempted from the 50% non-interest bearing deposit requirement. In July 1994, a ceiling on foreign indebtedness by banks was introduced and eliminated in December 1985, but some restrictions still remained.	In 1973, foreign investment of any kind was permitted freely. No restrictions were eliminated.
Japan	In May 1987, the deposit requirement for investment abroad was abolished. In May 1990, most restrictions on borrowing abroad by banks were lifted. In 1992, there were no controls on banks' foreign borrowing. Banks were only obliged to declare transfers by filling out a special customs form. There were also no controls on corporations' foreign borrowing. Residents were free to undertake financial transactions with nonresidents, including loans.	In 1979, interest rate deregulation started. In 1991, interest rates on almost all time deposits held by corporate clients were fully liberalized. Securities for portfolio investment could be made freely through designated securities firms. In other occasions, a prior notification without a waiting period was required. In 1976, foreign ownership limits applied. In principle, acquisitions by foreign investors were subject to validation or license. In June 1991, direct quantitative controls on credit were abolished. However, acquisitions of stocks for portfolio investment were automatically approved by the Bank of Japan. All these acquisitions had to be made against yen proceeds from the sale of foreign exchange if the investor wished to obtain remittance rights upon validation. In 1985, controls on outflows were eased.
Korea	In January 1979, the Korean authorities revised their exchange control regulations to permit domestic banks to lend to nonresidents, but not to borrow abroad. In 1993, a capital act liberalization plan was announced, giving greater freedom for residents concerning capital outflows. Despite the capital act liberalization plan, considerable restrictions remained on capital inflows, bond-holding by nonresidents was allowed indirectly through the Korea Trust and Country Fund; direct holding was allowed only for convertible bonds issued by small and medium enterprises; domestic companies could use foreign commercial loans within certain limits only for the import of capital goods and for foreign direct investment (FDI). In 1996, long-term borrowing was forbidden in practice, but short-term foreign borrowing was permitted under the regulations governing open exchange positions. In 1998, borrowing abroad by high-tech foreign-financed manufacturing companies was allowed up to 100% of the foreign invested capital. However, maturity was limited to three years or less and limitations were imposed on the use of funds. In April, authorities abolished regulations on usage of long-term loans with maturity of over five years that were brought into the country by foreign manufacturers.	In 1984, the repatriation of dividends was fully permitted. In 1991, repatriation of capital became freely permitted. Market opened to foreign investors. A notification system made authorization of foreign investment subject to two years at banks, postal savings, and credit unions, and on time and approval or notification. Foreign participation became easier under the improvements on access to foreign financial institutions. Starting in July 1980, 1991, direct quantitative controls on time deposits was completed. The first step to deregulate demand deposits was taken. Postal savings approved by the Bank of Korea. All these acquisitions had to be made against yen proceeds from the sale of foreign exchange if the investor wished to obtain remittance rights upon validation. In 1985, controls on outflows were eased.

Capital Account	Domestic Financial Sector	Stock Markets
<p>In 1973, no special exchange rate regime for capital account transactions existed. In May, the new exchange control regulations opened up opportunities for banks and corporations to expand considerably their foreign exchange operations. Borrowing from Malaysian residents required the approval of the Controller of the Foreign Exchange, which was freely given on all loans raised on reasonable terms and used to productive purposes in Malaysia. In June 1979, borrowing from nonresidents by banks and corporations was freely permitted, but only up to a certain limit. In January 1987, resident borrowers could borrow up to US\$400,000 from nonresidents without obtaining any permission. Larger amounts required permission from the Controller of Foreign Exchange, which was freely given to finance productive activity in Malaysia. From January to August 1994, all residents were prohibited from selling short-term monetary instruments to nonresidents. In September 1998, exchange controls were introduced.</p>	<p>In October 1978, the liberalization of (deposit and lending) interest rates started. In October 1985, controls on deposit and lending rates were removed by restricting the competitive bidding up of interest rates among banks. In February 1991, those controls were completely eliminated.</p> <p>In 1973, repatriation of capital and income was free. Since May, all payments for capital repatriation up to US\$400,000 were freely approved by any commercial bank. Payments in excess of that amount required the approval of the Controller of Foreign Exchange, which was freely given under normal circumstances. In July 1973, the Malaysian stock exchange was established. In conformity with the liberalization of the Malaysian exchange control regulations, all nonresidents were permitted to trade freely in all shares listed, without any need for exchange control permission. In 1975, the general aim was that foreign investment would be allowed in the proportion of 30% of foreign equity and 70% of Malaysian ownership. Industries exporting more than 80% of their production and using mainly imported materials could be considered for majority foreign ownership, ranging from 51% to 70%, but in exceptional cases, 100% foreign ownership could have been considered. In 1984, a relaxation of these regulations on foreign ownership was announced. Majority equity shares could be held by foreign firms engaged in capital-intensive and resource-oriented enterprises. In addition, the possibility of 100% foreign ownership, previously limited to export industries, was extended to other sectors. In 1988, foreign stock brokerage firms were allowed to increase their equity share in local brokerage firms from 30% to 49%. In 1992, the guidelines on foreign equity capital ownership were liberalized. Companies exporting at least 80% of their production were no longer subject to any equity requirements. Companies exporting between 50% and 79% of their production were permitted to hold 100% equity, provided that they had invested US\$50 million or more in fixed assets or completed projects with at least 50% local value added, and that the company's products did not compete with those produced by domestic firms. These guidelines did not apply to sectors in which limits on foreign equity participation had been established. In August 1993, the minimum amount of equity that had to be held by an indigenous Malay group, company, or institution was lowered from 51% to 35%. In 1998, investors could not directly convert their short-term investment into foreign exchange. Proceeds from investments held for less than one year could be transferred only to Malaysian ringgit-denominated accounts, which could be used only to acquire other ringgit assets. In February 1999, the minimum holding period was eliminated and a graduated system of exit taxes was introduced: for investments made prior to February 1999, capital was taxed at 50% if repatriated less than seven months after entry, 20% if repatriated after seven months and 10% if repatriated nine to twelve months after entry; capital repatriated after a year and the original capital of investments made after February were not taxed. However, repatriated gains for those investments were taxable as follows: capital gains repatriated within twelve months after the gain was realized were taxable at 30%, and those repatriated after more than twelve months were taxable at 10%.</p>	<p>In 1989, restrictions on foreign capital participation were substantially liberalized. Foreign investments were permitted in the Mexican Stock Market through specially designed trust funds and "B" shares of Mexican corporations. However, participation was not allowed in the administration of Mexican president nationalized the banking system. In October 1988, the companies involved. Foreign investors could hold majority of shares in some interest rate controls were lifted, and liberalization of deposit new firms, as long as the new investment met a list of conditions. In 1991, interest rates started. In April 1989, interest rate ceilings were abolished, and the central bank abolished the restriction on bank loans obtained from foreign financial institutions to be channelled through the controlled exchange market.</p>
	Mexico	

Capital Account	Domestic Financial Sector	Stock Markets
Norway	In 1980, foreign borrowing by banks was liberalized. Limits on foreign currency exposure of banks were established. In 1981, there was an elimination of minimum limits on maturity of foreign debt held by domestic firms. In 1982, an upper limit on short-term borrowing abroad by domestic enterprises was set. Deregulation of the conditions on borrowing abroad by corporations started in 1985 and was completed in 1988. In 1992, borrowing and lending abroad were subject to a mandatory deposit requirement. No other restrictions on borrowing and lending abroad existed. Norwegian companies were permitted to make direct investments abroad.	In 1979, lending rate regulations were briefly removed and explicit restrictions on deposit interest rates were lifted. In September 1985, capital and income was free of regulations. In 1989, further liberalization stipulated that non-resident portfolio investment in Norwegian shares and domestic listed bonds with a maturity of one year or more was unrestricted. In 1984, nonresidents were allowed to purchase quoted and nonquoted shares, within the limits established in the Concession Acts. Previously, most transactions in securities involving nonresident's interest were subject to approval.
Peru	In 1973, a special exchange rate regime for capital account transactions existed. Borrowing abroad by corporations was permitted, but under some restrictions. In 1974, the central bank eliminated the regulation restricting the net foreign exchange position of commercial banks. In 1987, controls were imposed, commercial banks were nationalized, and borrowing abroad by banks was substantially limited. A cash deposit requirement was re-imposed. In December 1990, restrictions were relaxed, capital controls were removed, and the special exchange rate regime for capital account transactions was abolished. In 1991, borrowing abroad was substantially deregulated, and in 1992, restrictions on borrowing abroad were lifted.	In 1973, there were no interest rate ceilings for deposit and lending rates, but some preferential lending rates existed. In 1982, binding interest rate ceilings were put in place. In 1991, controls on lending interest rates were abolished. In March 1992, interest rates for foreign exchange deposits were freed.
Philippines	In 1976, the central bank exempted Offshore Banking Units (OBUs), introduced in 1972) from reserve requirements, local taxes, and fees and permitted them to extend foreign currency loans to any enterprise from deposits raised outside the country. In 1979, regulations were introduced to gain control over short-term borrowing from OBUs. In 1983, foreign borrowing required prior approval from the central bank. In 1994, commercial banks were allowed to maintain open exchange positions, but subject to the limitation that long and short positions could not exceed 25% and 5%, respectively, of unimpaired capital.	In 1981, the central bank deregulated all lending and deposit rates, except short-term lending rates. In July, ceilings on all deposit rates were lifted and in October, the ceilings on medium and long-term lending rates were also lifted. In December 1982, the ceiling on short-term lending rates was eliminated. To ensure compliance, Philippine companies typically issued two classes of stock (A-shares, to be held by Philippine nationals, and B-shares, which both foreign and national investors could buy). Foreign investors were allowed to invest in all sectors, except for those specified in a negative list. Also, full and immediate repatriation privileges for all types of investments were allowed to be serviced directly, without the approval of the central bank. Foreign investment regulations were removed over the following three years and most sectors of the economy became open to 100% foreign ownership.
Portugal	In 1992, all restrictions on borrowing abroad by banks were eliminated, except for open foreign exchange position limits. In August, the Bank of Portugal liberalized the purchase of foreign securities by residents. In September, compulsory deposits affecting all foreign borrowings were abolished. In December, authorities fully liberalized all external borrowings by residents, regardless of their nature or maturity.	In 1973, the transfer abroad of full proceeds from the liquidation of foreign investments was authorized without restrictions. Foreign investments were authorized freely if they were involved in activities that were of recognized interest for Portugal's development, and provided that no speculative operation liquidation of foreign investments was authorized after five years and subject to quantity restrictions. A new decree law restricting foreign investment was issued. All private capital transactions between Portugal and foreign countries were subject to prior authorization by the central bank. Foreign direct investment in Portugal was allowed on the basis of the Foreign Investment Code. In 1986, a new foreign investment regulation substantially liberalized capital account movements. The transfer of the proceeds of liquidation of foreign investment, including capital gains, was free of restrictions.

Capital Account	Stock Markets
<p>In 1975, regulations on capital inflows were relaxed. In several cases, borrowing abroad by the nonbank private sector was encouraged. In 1977, rules on Spanish direct investment abroad were liberalized, no longer requiring prior authorization. In addition, authorized banks could extend credit in foreign currency to nonresidents, provided that it was financed with funds deposited in nonresident and deposit interest rates were freed, except for some short-term deposit equivalent to 25% of non-commercial loans and credits received from abroad was introduced in 1979 and abolished in November 1980. Also in November 1980, foreign borrowing by residents was liberalized: authorization became automatic for loans with maturity of at least one year. In 1985, for loans with maturity of at least one year, authorization became automatic if the application was not questioned or rejected within fifteen working days by the Bank of Spain. In June 1988, the minimum maturity period of foreign currency borrowing not subject to official authorization was raised from one to three years. In 1989, a 30% unremunerated deposit requirement on all new foreign borrowing by industrial firms was imposed.</p>	<p>Since 1963, foreign capital participation was permitted freely in most Spanish industries. In some specific industries, foreign participation was permitted freely up to 50% of the capital of the enterprise and amounts in excess of 50% required the authorization of the Council of Ministers. Purchases by nonresidents of shares of Spanish companies were freely permitted up to the percentages applicable to direct investment. Nonresidents could freely repatriate the proceeds, including capital gains, from the liquidation of shares in Spanish companies. Holders of Spanish securities (excluding securities issued by private companies acquired through direct subscription) could freely transfer abroad interest and profits. The securities had to be purchased with pesetas resulting from the sale of foreign exchange. In 1986, a new legislation that further liberalized foreign (direct and portfolio) investment was approved. In 1992, most remaining controls on capital transfer were abolished. The proceeds from liquidation of non-resident investments and capital could be freely transferable abroad, provided that these investments had been fully registered at the Registry of Foreign Investment.</p>
<p>In 1974, a gradual liberalization of interest rates began, starting with the liberalization of lending rates on long-term loans and on deposits with maturity over two years. In 1977, authorities liberalized interest rates on deposits with maturity over one year. By the beginning of 1981, lending rates on some short-term deposits took place and deposit interest rates were freed, except for some short-term deposit equivalent to 25% of non-commercial loans and credits received from abroad was introduced in 1979 and abolished in November 1980. Also in November 1980, foreign borrowing by residents was liberalized: authorization became automatic for loans with maturity of at least one year. In 1985, for loans with maturity of at least one year, authorization became automatic if the application was not questioned or rejected within fifteen working days by the Bank of Spain. In June 1988, the minimum maturity period of foreign currency borrowing not subject to official authorization was raised from one to three years. In 1989, a 30% unremunerated deposit requirement on all new foreign borrowing by industrial firms was imposed.</p>	<p>In 1990, the unremunerated deposit requirement on all foreign borrowing by banks and residents was abolished. In 1992, all remaining capital controls were lifted. In March, the non-remunerated deposit requirement that applied to all loans contracted abroad was abolished. In April, banks were authorized to grant financial loans to nonresidents without restrictions. Between September and November, foreign exchange controls were in place. Compulsory 1-year non-interest bearing deposits at the Bank of Spain were required. Those deposits were equal to 100% of: (i) the increase in the peseta value of the total long positions in foreign currency; (ii) the increase in credit balances relating to peso-denominated loans or deposit transactions vis-à-vis nonresidents, except those arising from exporting financing.</p>
<p>In 1984, Sweden relaxed the minimum required maturity for borrowing abroad in foreign currency by enterprises from five to two years. In March 1987, the limit on foreign borrowing by enterprises was abolished. In 1989, the remaining foreign exchange controls were removed. Corporations were free to borrow abroad irrespective of the purpose and maturity.</p>	<p>In 1978, ceilings on banks' deposit interest rates were abolished. In 1980, controls on lending rates for insurance companies were removed, but limits on average lending rates were imposed. In 1985, ceilings on Swedish enterprises was abolished.</p>
<p>In July 1987, foreign exchange controls were liberalized and foreign exchange market was opened. Exchange controls on current account transactions were completely abolished, and controls on capital account transactions were limited to proposal from the Banker's association to enlarge the range between the maximum and minimum lending rates, allowing banks to enjoy a greater latitude in setting their own lending rates according to loan maturity and liabilities were gradually raised during the late 1980s and 1990s. In October 1996, domestic corporations were allowed to freely borrow from overseas financial institutions and convert the foreign currency funds to New Taiwan dollars. In December, remaining restrictions on forward foreign exchange trade were removed.</p>	<p>In September 1984, the central bank allowed banks to set their prime rate based on their cost of funds. In 1986, the central bank approved a proposal from the Banker's association to enlarge the range between the maximum and minimum lending rates, allowing banks to enjoy a greater latitude in setting their own lending rates according to loan maturity and in May 1983, the first country fund was established. In December 1986, customers' credit worthiness. In July 1989, interest rate ceilings and regulations were relaxed, and foreigners were permitted to invest in stock markets via contracts with mutual funds. In 1987, outward remittances of liberalize the deposit-taking business, banks were allowed to post capital were allowed freely up to US\$5 million per year. In February 1995, the interest rates specified for deposits in excess of 3 millions of New Taiwan dollars, and these rates could differ from those on deposits of less than 3 millions of New Taiwan dollars, even though the length of nature. The amount that companies could remit inwardly or outwardly each year was raised from US\$20 million to US\$50 million. In May, restrictions on foreign liability limits of authorized foreign exchange banks were abolished.</p>

Capital Account	Domestic Financial Sector	Stock Markets
Taiwan	In October, Thailand exempted all loans with original maturity of more than one year from the 10% mandatory deposit requirement. In 1982, authorities set the time deposits with maturity of more than one year. In 1982, authorities set the maximum rate that foreign lenders could charge to Thai customers in conformity to the domestic interest rate ceiling, which enabled borrowers to legally borrow from abroad at rates higher than the ceiling rate stipulated in the Civil and Commercial Code. A special exchange-rate regime for current account transactions was introduced in 1983 and abolished in 1984. In 1992, loans from abroad could be contracted without restrictions, but if the loan was used domestically, resident borrowers were required to convert foreign currency obtained into bahts. In August 1995, asymmetric open position limits for short and long positions were introduced in order to discourage foreign borrowing. In December, a variety of measures aimed at reducing foreign-financed lending was introduced. In 1996, the remaining restrictions on credit to residents from nonresidents were eliminated. In May and June 1997, the central bank adopted some measures to limit capital flows. A two-tier exchange rate regime was introduced in July 1997 and abandoned in January 1998.	respectively. Foreign direct investment by all foreign natural persons was permitted. In March 1996, the domestic securities market was further opened to nonresidents. Each offshore natural person and offshore juridical person could invest up to US\$5 million and US\$20 million in the market, respectively. The ceiling on total foreign direct investment in any listed corporation was raised in March and November to 15% of the outstanding shares. In December 1996, the ceilings on investments in the stock market by qualified foreign institutional investors was raised from US\$400 millions to US\$600 millions. In February 1997, domestic companies were allowed to issue stocks overseas, and foreign companies were allowed to list their stocks in the domestic market. In January 1998, ceilings on the proportions of a local companies' listed shares that could be held by an individual foreign investor and by foreign investors as a group were raised to 25%, and 30%, respectively. In April, the ratio was increased to 50%.
Thailand	In June 1989, the Bank of Thailand decided to eliminate the ceiling for interest rate ceilings on all types of deposits were liberalized. In June 1992, lending interest rates were liberalized.	In 1988, repatriation of income and capital could be made freely. In January, a country fund ("The Siam Fund Limited") was introduced. In 1990, equity capital investments by nonresidents could be made freely. Foreign equity participation or joint ventures were freely permitted. Foreign investors could hold up to 100% of the equity of a firm, but provided that the firm exported all of its output. Certain economic activities were still reserved to Thai nationals. The Banking Law restricted foreign ownership in banks to 25%. The Alien Business Law restricted foreign ownership in specified sectors to 49%. In addition, other laws provided similar restrictions that ranged from 15% to 65%.
United Kingdom	In October 1973, the minimum period for foreign currency borrowing for most domestic uses was reduced to two years. In 1979, the special exchange rate regime for capital account transactions was abolished. In October, authorities eliminated all barriers to outward and inward flows of capital.	In 1973, nonresidents could buy sterling securities on a recognized stock exchange in the United Kingdom against payment in foreign currency or in sterling from an external account. The securities purchased could be exported. The participation of foreign capital as a direct investment was subject to individual authorization, which was normally granted. Cases involving the takeover of existing companies, which by their size or nature, constituted a vital part of the English economy were considered on their merits. All proceeds from realization, redemption, or maturity of sterling capital assets (including direct investments) owned by nonresidents could be freely transferred abroad at the official exchange rate. Payments for invisibles to nonresidents required exchange control authorization, which was granted freely.
US	In 1973, corporations were allowed to borrow abroad but subject to ceilings, which were relaxed in July. In June, the minimum reserve to be held by Federal Reserve was in place. In 1982, Regulation Q was suspended. By October 1983, there were no restrictions on foreign portfolio and direct investment. Foreign member banks against Euro-dollar borrowings in excess of amounts permitted as all controls on time deposits with an original maturity of at least thirty-days were lifted. In 1986, ceilings on lending rates were eliminated, and the government withdrew its guidance on mortgage lending rates.	In 1973, capital, income, and profits were freely transferable abroad. There were no restrictions on foreign portfolio and direct investment. Foreign portfolio investment in excess of 10% of the voting securities of a US corporation was considered direct investment and had to be reported to the Department of Commerce. Portfolio investment by nonresidents had to be reported to the Treasury Department.

Capital Account	Domestic Financial Sector	Stock Markets
In 1973, all capital transfers were permitted freely. Banks and corporations were allowed to borrow abroad without any restrictions. In February 1983, authorities announced that authorized private debt could be paid at the preferential rate and a system of freely floating interest rates. In February 1984, interest rate permitted to increase foreign participation from 20% to 49%. Sectoral limits dual exchange rate regime was introduced. A mixed regime was introduced, the remained in place. In 1987, no capital repatriation was allowed for a period of In March 1989, the system of multiple exchange rate was abolished, and virtually central bank imposed a maximum for lending rates, but banks were five years, and in the following eight years, repatriation was limited to a all forms of exchange controls were eliminated. In 1994, the foreign exchange allowed to freely determine deposits rates. In June, the central bank maximum annual rate of 12.5%. In 1989, capital repatriation became freely decided to introduce a minimum for deposit rates. In 1990, profits could be freely repatriated, and controls on foreign participation in non-financial companies were completely abolished. In 1994, the government fixed the exchange rate and effectively prohibited the market was closed, and a comprehensive system of exchange controls covering all current and capital account transactions was introduced. In April 1996, exchange controls were abolished.	In August 1981, the government largely freed interest rates. The central bank was replaced by of profits and dividends were increased to 20%. National enterprises were a system of freely floating interest rates. In February 1984, interest rate permitted to increase foreign participation from 20% to 49%. Sectoral limits controls were re-established. A mixed regime was introduced, the remained in place. In 1987, no capital repatriation was allowed for a period of In 1991, interest rate ceilings were completely removed. In September 1994, the central bank established a 25% financial margin with respect to the interest rate of its short term liabilities (plus 15% for the maximum lending rate, and minus 10% for the minimum deposit rate). In June 1995, a new measure for fixing money market interest rates was established as a band, where maximum asset rate was established at 46% and a minimum liability rate at 24%. In April 1996, the maximum lending rate and minimum deposit rate were removed.	In 1973, capital transfers were permitted freely. In 1977, ceilings on transfers

Annex Table 2

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