

Legal Central Bank Independence and Inflation in Latin America During the 1990s

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Abstract

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This paper reviews central banks' legal reform in Latin America during the 1990s and discusses the status of central bank independence in the region. Based on this information, it builds a simplified index of central bank independence which, in addition to the commonly used criteria of political and economic independence, incorporates provisions of central banks' financial autonomy, accountability, and lender-of-last-resort. The paper finds a moderate negative correlation between increased central bank independence and inflation during 1999–2001 in 14 Latin American countries. Dissagregating the index, the same analysis suggests that economic independence is the key component driving the observed negative correlation between legal central bank independence and inflation.

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I. Introduction

The decade of the 1990s brought profound changes to central bank legislation in many countries of the world, including those of Latin America. The common denominator in these changes was the autonomy granted—at different degrees—to central banks in the design and execution of monetary policy as a means of securing price stability. The legal reforms were aimed at ending the prolonged period of high inflation rates during which governments had tended to use monetary policy for short-term political purposes, that is, to finance their fiscal deficits or to stimulate economic activity and reduce unemployment.

Today, inflation has declined to single-digit levels in all but a few Latin American countries but must be further reduced to bring it to international levels. However, the environment in which this renewed anti-inflationary effort must be undertaken has become more complex, mainly because most countries of the region have become more closely integrated into international capital markets, which have made them increasingly vulnerable to the volatility of those markets. As a result, Latin American emerging countries find themselves plunged into recurring episodes of financial instability, and central banks are required to increase interest rates to higher levels than those that were previously consistent with the same policy stance, that is to avoid exchange rates pressures and inflation. In addition, since Latin America appears to have entered into a cycle of slower economic growth, the markets are becoming increasingly intolerant to persistent high real interest rates that may hold back economic growth. In this environment, governments may be tempted to use monetary policy in one way or another to gain some additional flexibility in economic policy to stimulate growth.

Given that ultimately inflation is a monetary problem, it is reasonable to assume that the new autonomy granted to central banks contributed to the decline of inflation in Latin America during the 1990s, although this has not been empirically demonstrated. What is less clear is how the different degrees of autonomy or independence conferred to central banks are related to this outcome. In this perspective, the purpose of this paper is twofold. It first seeks to characterize the current status of central bank independence in Latin American countries, which allows us to build a simplified index of central bank independence and accountability applicable to each country. And second, based on these indexes, the paper is intended to extract some empirical regularities about an eventual correlation between increasing legal central bank independence and accountability and inflation in Latin America during the 1999-2001 period. The reader should have in mind that the paper does not attempt to provide a thorough analysis of the dynamics of inflation and its determinants. On the other hand, an important caveat of the proposed analysis should be mentioned—which is common to other papers of the same kind—namely the gap that typically exists between *de jure* and effective central bank independence.

²In this paper, the terms "autonomy" and "independence" are used interchangeably, as in other similar papers. However, rigorously speaking, they have different implications since autonomy implies operational freedom, and independence refers to the absence of institutional constraints (Lybek, 1998).

Obtaining some empirical evidence on whether there is any correlation between increased central bank independence and inflation in Latin America is relevant. First, from an academic perspective, this paper is a preliminary test of the empirical foundations underpinning central banks' institutional reform in Latin America, an issue that has not been examined in relation to the Latin American countries, as oppose to what is available for other regions.³ Second. from an economic policy point of view, this subject is important because central bank reform is still in the process of consolidation in most countries of the region, which implies that the central bank reform can still be—at least partially—reversed. In fact, in recent years there have been clear signals of a backslide of central bank autonomy in a number of countries. Evidence of this trend includes the recent changes to the central bank charter in Argentina by issuing executive decrees; the Constitutional Court's decision to put a cap on mortgage interest rates in Colombia in 1999; the transfer to the government of central bank's unrealized revaluation gains on foreign exchange assets and liabilities in Venezuela in 2000 and 2001; and the wide-spread freeze of bank deposits in Ecuador during the 1999 financial crisis, and the transfer to the Executive Branch of the responsibility for interest rate policy affecting those deposits. And third, from the Fund perspective, finding some empirical evidence on whether there is any correlation between increased central bank independence and inflation in Latin America deserves attention because the reform of the central bank charters has been the subject of technical assistance missions to more than 70 member countries, including 14 countries in Latin America (see Annex I). These missions provided explicit recommendations to increase the independence of central banks, as a mechanism of strengthening credibility, and hence, to reinforce their ability of reducing inflation and preserving price stability in coming years.

The paper is structured as follows. Section II reviews the nature of the autonomy that Latin American central banks now enjoy, primarily in the context of what the International Monetary Fund (IMF) considers "best practices" in the design of central banks autonomy and accountability. Section III endeavors to build a simplified index of central bank independence and accountability, which is then applied to a group of 14 Latin American countries to measure individually the degree of central banks independence. Section IV develops an empirical analysis in order to assess the level of correlation between different degrees of legal central bank independence and accountability and the performance of inflation during the period 1999–2001. Section V summarizes the main conclusions. The paper also includes an annex with a comparative description of the main elements of current central bank legislation in the vast majority of countries of the region.

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³To mention a few examples, see the seminal papers by Grilli, Masciandaro, and Tabellini (1991), and Alesina and Summers (1993) for industrial countries. In addition, Loungani and Sheets (1997) for transition economies, Mehran and others (1998) for the Sub-Saharan African countries, and Lybek (1999) for the former Soviet Union countries. Not to mention the two studies conducted by Cukierman (1992) and Cukierman, Webb, and Neyapti (1992) for a large sample of industrial and developing countries.

II. CENTRAL BANK INDEPENDENCE AND ACCOUNTABILITY IN LATIN AMERICA

The early 1990s saw major structural reforms in Latin America, which were aimed at consolidating stabilization efforts and to pave the way for achieving sustained economic growth. A key component of these reforms was the strengthening of central banks autonomy aimed at allowing monetary policy to focus on reducing inflation and preserving price stability. Several countries in Latin America reformed central bank legislation during the late 1980s and the 1990s—Chile (1989), El Salvador (1991), Argentina (1992), Colombia (1992), Venezuela (1992), Ecuador (1992 and 1998), Peru (1993), Mexico (1993), Bolivia (1995), Costa Rica (1995), Uruguay (1995), Paraguay (1995), Honduras (1996), and more recently Nicaragua (1999).

Most central bank reforms in the region had their theoretical underpinnings in the delegation model proposed by Rogoff (1985), whereby society delegates to a "conservative central banker" the responsibility for overcoming the chronic "inflationary bias." Subsequently, some Latin American central banks, most notably Chile but also Brazil, Colombia, and Mexico, have combined the institutional reform with an explicit definition of inflation targets and accountability procedures, although without establishing a mechanism for penalizing the failure to achieve the announced target like in the Persson and Tabellini (1993) model. 6

A. Best Practices on Central Bank Independence and Accountability

The main components of central banks reform relate to the following five broad criteria: (i) defining the primary objective of the central bank; (ii) instituting political independence for the design and execution of monetary policy; (iii) granting economic independence; (iv) establishing financial autonomy; and (v) defining accountability procedures. A thorough review of what might be considered best practices in such reforms can be found in Lybek (1998). Box 1 provides a summary of these recommendations classified in terms of the five criteria identified above, which are briefly discussed in the following paragraphs.

⁴A number of studies have assessed the costs of inflation in terms of economic growth. Empirical evidence suggests a negative correlation between inflation and growth, which becomes stronger at higher levels of inflation. See for example Fischer (1993) and Sarel (1996), and De Gregorio (1992) in relation to Latin American countries.

⁵The two arguments most commonly cited to explain "inflationary bias" are: first, the excessive resort to seigniorage to finance fiscal deficits; and second, the "dynamic inconsistency" of governments and central banks, which undermine markets confidence in the achievement of the announced inflation targets.

⁶In practice, only New Zealand has adopted a penalization mechanism if the agreed inflation target is not met, provided such deviation is not the result of exogenous shocks (see Walsh, 1995).

Box 1. Summary of Best Practices on Central Bank Independence and Accountability

Criteria	Best Practices		
Clarity of objectives	Establish a single or primary objective in terms of preserving price stability. If there are multiple objectives (for example, price stability and financial system stability), any policy conflict that arises should be resolved in favor of price stability.		
Political autonomy	Central bank's Board of Directors must be nominated and appointed by the government and Congress in a two-step process, without any representation of the government or the private sector. They should be appointed for a term longer than that of the presidential term, and grounds for dismissal should be solely of a legal nature and clearly established in law. Although the central bank Board of Directors itself or the government should take initiative for the dismissal of a board member, the Legislature or the Judicial Branch should bear the final decision.		
Economic autonomy	Provide central banks with instrument independence, that is, the freedom to use all the means to achieve the inflation target. Interest rate policy should be the exclusive responsibility of the central bank, while the selection of the exchange rate regime may be shared with the government, such that it does not interfere with the conduct of monetary policy and the achievement of the policy target. Goal independence, for example defining unilaterally an inflation target, implies a stronger independence but assigns the central bank the responsibility of driving the short-run trade-off between inflation and unemployment, which is more in the nature of the political authorities decision. Direct credit to the government should be prohibited or carefully limited in line with the policy objective.		
Financial autonomy	Define clear rules governing the relationship between the central bank and the government in the treatment of central bank losses and profits. Governments should commit to maintain central bank's capital, such that monetary policy is implemented without financial restrictions and focused on established policy objectives, while central bank profits should be transferred to the government after an appropriate accumulation of central bank's legal reserves.		
Accountability	The central bank should report to the government and the Legislature on the conduct of monetary policy, and in particular on the achievement of the long-run inflation policy and the implementation of actions and policies to that end. Such reports should be given broad public dissemination. Financial statements should be published at least once a year under generally accepted accounting principles, and should be certified by an independent auditor. Summary balance sheets should be published more frequently under similar accounting standards, supplemented with relevant explanatory notes.		

- (i) The single or primary objective of the central bank should be to preserve price stability. When multiple objectives are defined, price stability should prevail in cases where policy conflicts may arise. Having a single and clearly defined objective will facilitate the definition and monitoring of policy goals and will facilitate accountability, thereby reinforcing transparency, credibility and, in the end, the effectiveness of monetary policy.
- (ii) Political independence is closely related to the independence of the central bank's Board of Directors vis-à-vis the government and the private sector so that the central bank is entitled with an undisputed authority to fulfill its legal mandate and to design monetary policy. As a result, conflicts of interest are avoided, for example, in relation to interest rates policy. In addition, the definition of clear mechanisms to resolve eventual policy conflicts between the central bank and the government strengthen political autonomy. Directors should be appointed in a two-step process, that is, the government should nominate/appoint them and the Legislature should appoint/confirm them, preferably for a longer period than the presidential term, in order to separate their terms of service from that of the nominating or appointing authorities. For the same reason, it is important that a director's removal should only be for violations that are strictly codified in legislation under request of the Executive branch. However, dismissal should be examined and sanctioned either by a high level Judicial Court or by the Legislature with a qualified majority.
- Economic autonomy refers to central bank freedom to formulate and implement (iii) monetary policy. The central bank should have autonomy to use monetary instruments in pursuit of its policy target (instrument independence) for the mediumterm. Interest rates policy should be an exclusive responsibility of the central bank, while exchange rate policy could be shared with the government with a conflict resolution procedure in favor of the central bank in case a policy conflict arises, limiting implementation of monetary policy. It is less desirable to give the central bank autonomy in setting objectives (goal independence), such as, for instance, to set unilaterally an inflation target. This should be negotiated preferably with the government so that the central bank will not be in a position to define the short-run trade-off between inflation and employment, an issue that falls within the political sphere and must therefore be decided in consultation with the government. Economic autonomy should also include a legal prohibition or severe limitations on government financing—consistent with central bank's financial programming and the policy target—from the central bank, since this is often the key root of inflation. Such a constraint eliminates a major source of fiscal deficit financing, and hence, may encourage a more orderly management of public finances.

- (iv) Financial autonomy implies that the government must ensure the central bank's capital integrity in order to support policy autonomy. In return, central banks must transfer profits to governments, after making the appropriate legal reserve provisions. Operationally, financial autonomy allows the central bank to conduct open market operations (OMOs) without financial restrictions, that is in the amounts necessary to achieve its policy goal. In addition, central banks should not handle quasi-fiscal operations which, in general, deteriorates their financial position. Central bank financial independence and the transparency of its financial relations with the government will also facilitate accountability.
- (v) In a democratic society accountability is the other side of the coin when autonomy is granted to the central bank. This generally requires that central banks submit a report to the Executive and Legislative branches and, in general, that the bank publicly discloses this information. The report should focus on the achievement of the policy target announced for the period in question, including actions and decisions taken by the central bank to meet that target. In addition, central banks may publish the minutes of the Board of Directors meetings after a given period. On the other hand, central banks are required to publish independently audited financial statements under international accounting standards at least once a year, and to provide more frequent summaries of their financial data under similar accounting standards, accompanied by explanatory notes on the most important items, including administrative and salaries' expenses.

B. Legal Central Bank Independence and Accountability in Latin America

Central bank independence and accountability was widespread established in Latin America during the 1990s with a few exceptions. On the basis of information drawn from central bank legislation and from national constitutions, the main characteristics of the legal framework supporting monetary and exchange rate policies in Latin American countries are discussed below. Annex II provides a summary of the current status of 15 countries, including Argentina, Bolivia, Chile, Colombia, Costa Rica, Honduras, Mexico, Nicaragua, Paraguay, Peru, Uruguay, and Venezuela. Central bank legislation in Brazil, Dominican Republic, and Guatemala are also included, although these are countries that have not yet adopted a modern institutional reform. Ecuador and El Salvador were excluded because although they also

⁷Unrealized revaluation gains stemming mainly from the revaluation of foreign exchange assets and liabilities should not be transferred to the government, in order to avoid a source of inappropriate monetization. In turn, they should be allocated to a separate account aimed at providing an additional buffer to confront eventual losses that could impair central bank's capital.

⁸However, Brazil has recently issued lower rank regulations, without amending the central bank law, in a move to strengthen institutional credibility, accountability, and transparency in the management of monetary policy, as part of the implementation of an inflation targeting scheme

reformed their central bank laws in the early 1990s, they recently adopted the U.S. dollar as legal tender, and hence, existing central bank legislation is of less interest for the purpose of this paper.

The reforms undertaken to date have embraced price stability as the single or the **primary objective** of the central bank in a number of countries. However, in some other countries central banks have still been assigned multiple objectives—including the stability of the financial system in Paraguay and Uruguay—which at times may place the central bank in policy conflicts in the absence of any established rank of objectives or conflict resolution procedures. In countries where the institutional reform has not been adopted, the central bank is still assigned multiple objectives, including the orderly development of the economy (Guatemala, and the Dominican Republic) and the pursuit of economic and social progress (Brazil).

Central banks in Latin America have gained legal **political independence** through reforms that, in most cases, call for the Board of Directors to be independent of the government and the private sector. The term of office for directors, when exceeds or overlaps the constitutional government period, has also contributed toward this goal. In order to reduce linkages between central bank governance bodies and the Executive branch, the Legislative branch is involved in the appointment of central bank directors in most cases. In addition, only half of the countries have eliminated the tradition of giving the President of the Republic the power to remove central bank directors, and have adopted a procedure whereby it is the Legislative or the Judicial branch that approves dismissal on grounds strictly codified in law. Another source of political autonomy weakness is observed in countries, such as Venezuela and Honduras, where central bank directors may be simultaneously private bank shareholders without limit on banks' capital; in Peru this limit is set at 5 percent of the private bank's capital—still a significant amount in nominal terms.

There has been widespread progress in terms of the **economic independence** of central banks, in particular, regarding the prohibition or the adoption of severe limitations on central bank financing of the fiscal deficit. Even countries that have not formally implemented central bank reform, like Brazil and Guatemala, carried out constitutional amendments during the 1980s preventing the monetization of fiscal deficits. Also, central bank freedom to conduct interest rate policy is a general practice. ¹⁰ Notwithstanding, directly financing budget

⁹The Dominican Republic and Guatemala, and to some extent Brazil, are exceptions to this regional trend. The first two countries still have a central bank board (known as the "Monetary Board") in which the government is heavily represented, and in Guatemala the private sector, including a delegate of the private banks, is also represented. In Brazil, the central bank Board of Directors follows the guidelines of the National Monetary Counsel, which is headed by the Minister of Finance and also includes the President of the Central Bank and the Minister of Planning. In all three cases the structure of the central bank board may at some point give rise to potential conflicts of interest.

¹⁰Although the Brazilian Constitution sets a limit to the maximum interest rate, this rule has never been placed in operation, since it has not formally been regulated.

liquidity shortfalls is permitted—although in limited amounts and over a short-run period—in a number of countries such as Bolivia, Costa Rica, Honduras, Mexico, Nicaragua, Paraguay, and Uruguay. In addition, in countries like Brazil, Costa Rica, the Dominican Republic, and Uruguay that have active state-owned commercial banks, the prohibition of granting credit to the government may be by-passed in the event that these banks provide credit to the public sector while they are simultaneously obtaining central bank resources. On the other hand, in Venezuela the government shares with the central bank responsibilities for the conduct of exchange rate policy, while in Mexico, the central bank has only an indirect responsibility in exchange rate policy through the Exchange Commission, where any decision requires the support of at least one member acting in representation of the Ministry of Finance. Government participation in the conduct of exchange rate policy may restrict central bank's operational independence given the tight link between monetary and exchange rate policies, in particular in economies with high capital mobility.

The economic autonomy granted to central banks may be diminished in cases where the role of the central bank as lender-of-last-resort (LOLR) to the financial system is highly discretionary and even permissive. This is particularly dangerous when price stability is not defined as the primary objective of the central bank, and specifically when the central bank has been legally assigned the responsibility of preserving the stability of the financial system. If there is no limit on the assistance that central banks can provide to troubled financial institutions, as in most Latin American countries, this could ultimately derail monetary policy and divert it from the objective of preserving price stability. In addition, monetary discipline is more vulnerable when central banks become involved in handling financial crises and facilitating monetary resources for bank restructuring. From the sample of Latin American countries, Argentina and Peru appropriately regulate central banks' involvement in banking crises and resolution. This new regulatory setting was badly needed as a result of the legal prohibition in those countries of central banks becoming involved in the resolution of banking crises. In Argentina the central bank is severely limited in providing monetary assistance to financial intermediaries by the monetary rule associated with the currency board.

Despite the progress achieved in reforming central bank legislation, the record of **financial autonomy** of central banks is still poor. While capital integrity is assured in Colombia and Peru, in the rest of the countries the government is not obliged to maintain the value of central bank's capital. Moreover, there are situations where the central bank accumulates losses stemming from monetary operations (Costa Rica, Guatemala), which typically are not appropriately reflected in the central bank's financial statements, as an artificially device aimed at preventing that an appropriate accounting wipe out central bank's capital. On the other hand, there are also countries where the central bank's budget is approved by Parliament (Bolivia, Honduras) or directly by the Executive branch (Argentina), which in the

¹¹ Although, in practice, the Venezuelan government owes the central bank a large bill stemming from the central bank involvement in the banking crisis of the 1990s, which has not been fully settled down up to now (see Box 2). The corresponding adjustment resulting from these operations in the central bank's financial statements may eventually.

end may be just another way of limiting the central bank's financial autonomy, and to some extent its political autonomy. In addition, the Central Bank of the Dominican Republic is allowed to perform quasi-fiscal operations, which to some extent demonstrates a lack of financial autonomy, and hence, contributes to its financial weakness.

Accountability of central banks in Latin America have improved after the institutional reform, but transparency of policy formulation, and in relation to the disclosure of financial statements of central banks is still weak. Several countries, including Argentina, Bolivia, Brazil, Chile, Colombia, Honduras, Mexico, Uruguay, and Venezuela, have rigorous accountability requirements. The governor of the central bank must inform the Executive branch and Congress—or a specialized committee—of the results of the central bank's monetary policy and other activities, and of the extent to which policy goals have been achieved. At the other end, in a few cases (for example Nicaragua), legislation merely requires the publication of an annual report, which ends up being only of academic interest given the delay with which such reports are generally disclosed and published. On the other hand, central bank reform in several countries makes no provision for the transparency of financial statements, and hence, central bank transactions are not always properly recorded. As a result, balance sheets do not always reveal the insolvency resulting from operational losses—which may have been accumulated over the years—because of improper accouning procedures, as in Costa Rica and Honduras, and the Dominican Republic and Guatemala among the nonreforming countries. Or they may fail to make appropriate provisions on the basis of generally accepted accounting principles for poor quality assets, for example, those acquired in the context of a banking crisis.

In short, today central banks in Latin America have greater autonomy in the design and conduct of monetary policy, which is focused on preserving price stability. The most notable features of the reforms that have been undertaken are the general restriction to the monetization of fiscal deficits (except in cases of national emergency or disasters), and the instrument independence granted to central banks, including the autonomy to conduct interest rates policy. On the other hand, the two aspects of greatest vulnerability appear to be the lack of financial independence of central banks with respect to the government, and the excessive discretion in the role of central banks as LOLR to the financial system. Other weaknesses observed in a number of countries is the limited transparency and disclosure of financial statements and, most important, the leeway that governments still enjoy in several countries in the region to remove central bank governors and members of the central bank's Board of Directors.

III. AN INDEX OF LEGAL CENTRAL BANK INDEPENDENCE AND ACCOUNTABILITY AND ITS APPLICATION IN LATIN AMERICAN COUNTRIES

Based on the previous information, this section is devoted to constructing an index of legal central bank independence and accountability (ICBI), which will then be applied to the Latin American countries. This exercise is as an attempt to quantify the degree of independence of central banks in the formulation and implementation of monetary policy after the adoption of the institutional reform during the first part of the 1990s. It is important to emphasize that the proposed index reflects exclusively legal provisions, which may not be consistent with actual practices. In fact, this is the main caveat of the methodology followed in this paper and in others of the same kind. There is no doubt that in practice there are central banks that behave more independently than what is prescribed in the law (Brazil is probably the best example), and others that in practice are less independent (Venezuela may be one of these cases). In general, the main discrepancies between *de jure* and effective independence of central banks emerge in relation to their political independence, accountability, and in policy and operational transparency.

A number of studies have built these indexes with the aim of determining whether there is any association between central bank independence and lower inflation rates. Most analyses have focused on industrial countries, although more recently interest has shifted to the developing economies. The general thrust of the results of these studies is that, when the sample includes only industrialized countries, there is an inverse relationship between central bank autonomy and inflation. See for example, Grilli, Masciandaro and Tabellini (1991), Alesina and Summers (1993), Eijffinger and Schaling (1993), and Eijffinger, Schaling, and Hoeberichts (1998). 12 This outcome is confirmed by Cukierman, Webb, and Neypati (1992), but not when it comes to developing countries. More recently, Mehran and others (1998) did not find a robust relationship between central bank autonomy and inflation for Sub-Saharan African countries. However, Loungani and Sheets (1997) find an inverse relationship between central bank independence and inflation in the transition economies, and so does Lybek (1999) for the countries of the former Soviet Union. With respect to Latin America. no recent studies are known, although the sample used in the Cukierman studies includes some countries from the region, but the period of time covered precedes that of the reform of central bank legislation referred to in this document.

A. Simplified Index of Legal Central Bank Independence and Accountability

The traditional indexes [for example, Grilli, Masciandaro, and Tabellini (GMT) and Cukierman] are based on criteria of political and economic independence. In the GMT index,

¹²Posen (1993) questions the importance of the institutional reform on the grounds that such a relationship does not imply causality. More specifically, he claims that institutional reform is not an end in itself, and will only be successful when institutions and the goals they pursue enjoy broad public support. In particular, he argues that the support from the financial sector to anti-inflation policies is crucial (Posen, 1995).

political independence is usually measured in terms of the procedure for appointing central bank governance bodies, the role of government representatives on those bodies, and the objective assigned to the central bank. In all three cases, the lower the degree of government involvement, the higher the political independence enjoyed by the central bank. Economic independence is in turn measured according to the level of central bank financing of the fiscal deficit, and the responsibility for banking supervision assigned to the central bank. The smaller the central bank involvement in financing the fiscal deficit and in banking supervision, the greater is—in principle—its independence. The Cukierman ICBI is also based on political and economic independence, although it allows for a larger number of categories for each of the two criteria. More recently, IMF–modified ICBIs (Mehran and others, 1998, and Lybek, 1999) also incorporated criteria of accountability and financial autonomy of central banks. In the supervision of the supervision of the supervision assigned to the central banks. In the supervision assigned to the central bank in the supervision assigned to the

The ICBI built in this section is also based on criteria that measure political and economic autonomy—with some variations—in the formulation and implementation of monetary policy. But in addition, it expands traditional indexes (GMT and Cukierman indexes) incorporating criteria of financial autonomy, and accountability and transparency, like in the IMF—type indexes, and the design of LOLR mechanisms, which is typically not included in previous indexes. In particular, the ICBI includes the following additional features:

- (i) In terms of political autonomy, in addition to government involvement, private sector participation—representatives of profit maximizing activities, such as agriculture, industrial or banker unions—on the central bank's Board of Directors is penalized in recognition of the fact that the involvement of such members in monetary, financial, and exchange rate decisions can produce conflicts of interest, which may lead to an outcome that differs from the central bank's fundamental long-term objective. Conflicts of interest may typically take place in relation to interest rates policies, since central bankers must prioritize decisions under long-term horizons, while—profit maximizer—private agents will rather favor short-run policy decisions. Another source of conflict of interests may arise in relation to decisions that imply LOLR policies, in particular, when legal provisions assign the central bank a high degree of discretion for policy formulation and execution;
- (ii) The role of the central bank as LOLR is incorporated as a component of the central bank economic autonomy and is an element of the ICBI that is not commonly found in other studies. The relevance of incorporating this criterion is

¹³On the latter, the link arises from the potential influence that the central bank can have on the purchase of public debt instruments by financial institutions, in cases where banking supervision is part of its responsibilities.

¹⁴Financial autonomy was already taken into account in the seminal study by Bade and Parking (1988).

Box 2. Central Bank Involvement in Banking Crises Resolution (Selected country cases in Latin America)

Ecuador (1998-1999)	The banking crisis of 1998 and 1999 led to the closure, or the taking over by the State, of 16 banks (65 percent of total assets), including four of the five largest banks. The Central Bank of Ecuador (CBE) was actively involved in this crisis, initially through LOLR facilities, and subsequently via the payment of deposit guarantee claims. In return, the CBE received fixed assets and the lending portfolios of those institutions, as well as government paper. As a result, the CBE's assets grew by a factor of 12 between 1997 and 1999. The size of the crisis made it impossible to sterilize monetization in full, and control over monetary policy was therefore lost. CBE's financial statements did not show losses associated with these transactions because the CBE charged a penalty interest rate on its liquidity loans and because government paper was discounted at market values. However, provisions stemming from bad loans were not made in accordance with international standards, and thus its balance sheet does not reflect its true financial position.
El Salvador (1998)	During the Credisa Bank crisis—a medium-sized financial institution—the bank initially received liquidity loans from the Central Reserve Bank (CRB), which then got involved in solving the crisis. As part of the banking resolution strategy, the CRB made a swap, providing liquid assets to the four acquiring banks of Credisa's deposits and receiving Credisa's impaired assets. The CRB sterilized monetization by issuing long-term paper that was purchased by the four banks, and used them to comply with central bank reserve requirements. The CRB has begun to liquidate the acquired assets, but losses will not be absorbed by the CRB, as initially planned, because the recent adoption of dollarization requires the cleaning of the CRB's balance sheet.
Guatemala (2001)	The cost of the intervention of three small banks (about 6 percent of total deposits) has been absorbed for the time being by the Bank of Guatemala (Banguat), with no government involvement. Earlier, Banguat provided liquidity loans against assets of the three problem banks. After intervention took place, the Monetary Board authorized Banguat to extend a line of credit to the intervened banks to pay their obligations, primarily to depositors. These funds were provided without receiving any collateral in exchange. Since the crisis was of minor dimensions, Banguat sterilized monetization through OMOs. Banguat will presumably absorb the losses that will be generated when the three banks are liquidated, as the government has no legal requirements to compensate central bank losses. However, to date Banguat has made no provisions to cover such losses.
Venezuela (1994)	The systemic banking crisis in Venezuela required an intensive involvement of the Central Bank of Venezuela (CBV). After the collapse of Banco Latino—the country's second largest bank—another 12 banks were subsequently taken over by the State or closed in 1994 and 1995. The CBV provided LOLR resources directly to a number of institutions or indirectly via the deposit insurance fund (FOGADE) initially at market interest rates and latter at below market conditions. In return, the CBV received assets of the problem banks and claims on FOGADE, which did not fully cover the emergency assistance provided. Sterilization inflicted a high cost to the CBV and in the end was insufficient to completely absorb the excess liquidity. As of today, government obligations to the CBV has not been settled down. In the mean time, the government has been covering only marginally CBV's claims, while at the same time it has extracted from the CBV significant resources to finance public expenditure stemming from CBV's unrealized accounting profits.

given, first, because central banks are assigned the role of LOLR and on occasions they also have the legal responsibility for overseeing the stability of the financial system, ¹⁵ Second, given the high frequency of banking crises that have occurred in Latin America during the last years in which central banks were involved through different mechanisms that implied unexpected monetization. Box 2 presents a few examples of practical experiences where central banks were involved in banking crises in Latin America, which allows one to appreciate the nature and some policy implications of such involvement. 16 And third, and more important, because central bank support to troubled institutions, when it is abundant and for a prolonged period of time, is equivalent to indirectly financing the fiscal deficit, given that bailing-out a banking crisis is more in the nature of the government role rather than a central bank responsibility. ¹⁷ In this connection, excessive discretion makes central banks vulnerable to exogenous pressures to expand and prolong LOLR support. As a result, undesirable monetary growth is observed, thereby hindering the achievement of the policy target. 18 Thus in the ICBI used in the paper, excessively discretionary mechanisms for providing liquidity to the banking sector are penalized since this assistance may end up jeopardizing price stability objectives, supporting bank insolvency, and potentially financing a bail-out of the banking sector. 19 On the contrary, ruled and limited LOLR facilities are rewarded because these arrangements tend to favor the strengthening of prudential banking supervision as a mean of preventing banking crises. They also tend to contribute to the construction of appropriate financial safety nets and banking resolution mechanisms, which seems to be the best line of defense to avert banking crises. undesirable monetization, and inflation:

¹⁵See Sinclair (2000) for details on this central bank responsibility in 37 countries, including industrialized, transition, and developing economies.

¹⁶See Leone, Jácome, and Madrid (2001) for a more detailed discussion about central banks involvement in banking crisis and restructuring in Latin America.

¹⁷In fact, there are opinions that assert that the function of LOLR is a responsibility that should be handled by governments rather than by central banks, and/or by accessing the international capital market (see for example Dornbusch, 2001).

¹⁸As an extreme example, the systemic banking crisis in Ecuador and the huge monetization associated with the crisis, ended up with the adoption of the dollar as a legal tender, given that the market lost total confidence in the stability of the domestic currency.

¹⁹There are also arguments in the literature in favor of a certain degree of discretion in the role of LOLR, particularly during banking crises. See for example, the criterion of "constructive ambiguity," Enoch, Stella, and Khamis (1997).

- (iii) Still in relation to economic independence, the ICBI penalizes government participation in exchange rate policy committees, where government powers go beyond the general scope of selecting and modifying the exchange regime, unless the law envisages a conflict resolution mechanism;
- (iv) A criterion that recognizes the degree of financial autonomy of the central bank is also included in the proposed ICBI, assigning optimal value to situations where the government assures the integrity of the central bank's capital, thereby contributing to monetary policy effectiveness. The rationale for government coverage of central bank losses stems from the fact that they are generally associated with insufficient fiscal tightness or the execution of quasi-fiscal operations. In return, central banks should transfer profits to the government once an adequate level of legal reserves is observed, establishing a transparent relationship between the central bank and the government. The lack of these provisions in the central bank law is penalized in the index. Penalty increases if the central bank is allowed to conduct quasi-fiscal operations, which contribute to eventual central bank losses; and,
- (v) The ICBI incorporates requirements for central bank accountability, including transparency in recording central bank operations and disclosing financial statements. Central bank independence may not survive in the long run if simultaneously central banks are not held accountable. 20 In turn, the lack of transparency provisions may weaken central bank's autonomy and credibility. In general, enhancing transparency of central bank actions and monetary policies is today part of the agenda of the international financial community, including the IMF, as part of a strategy for anticipating costly financial crises, which tend to spread beyond country borders. Multilateral international institutions have prepared guidelines defining and recommending best practices on monetary transparency. 21 The submission of a timely report to the Executive and Legislative branches, which is then openly disclosed is rewarded. Similarly, the disclosure of central bank financial statements certified by an independent auditor is also rewarded. Alternatively, the ICBI penalizes the simple publication of annual reports by the central bank, which tend to be merely of academic interest, or the lack of disclosure of central bank's financial statements.

²⁰As stated by Stiglitz (1998), central banks must be held accountable, considering that their governance bodies concentrate in one or a few individuals the power to take decisions that have a determining impact on short-term macroeconomic policies.

²¹The "Code of Good Practices on Transparency in Monetary and Financial Policy: Declaration of Principles," was approved in September 1999 by the international community through the International Monetary and Financial Committee (the former Interim Committee of the Board of Governors of the IMF).

Table 1. Index of Central Bank Independence and Accountability (Criteria, values, and weights)

Criteria (weight)	1	0.5	0
1. Central bank	Preserving price stability is	Multiple conflicting	Multiple objectives,
objective (2)	the single objective. If more	objectives without	including growth, an orderly
	than one conflicting	establishing that	development, or economic
	objective, price stability has	preventing price stability	development, without
	priority.	has priority.	priorities.
2. Appointment and	Nominated (appointed) by	Nominated and appointed	Appointed directly by the
term of office of the	government and appointed	in a two-step process for	government for the same or
members of the Central	(confirmed) by Congress.	same term in office than	shorter period than the
Bank Board (2)	Term in office exceed or	government without over-	government.
	overlap government period.	lap, or directly for longer	
		term.	
3. Structure of Central	No private sector and	Direct government	Direct government plus
Bank Board (2)	government representatives,	representation, including	private sector
	except Min. of Finance	Minister of Finance with	representatives (bankers,
	without vote.	vote.	entrepreneurs, etc).
4. Removal of Board	Two-step process, with	Directly by the Executive	Removal by the Executive
members (2)	qualified majority under	branch under strictly legal	branch for subjective or
	strictly legal grounds. Final	grounds, or in two-step	political—not legal—
	decision by Congress or	process under non-legal	grounds, or by the private
	Judicial Court.	basis.	sector.
5. Central Bank credit to	No direct credit, except in	Direct credit with limits,	Direct or indirect credit
government (3)	clearly regulated emergency	via secondary market	without limits.
	situations. Or through the	without limits, through	
	secondary market, with	overdrafts, or indirectly	
6. Lender-of-last-resort	limitations.	via public banks.	
	Emergency loans legally	Emergency loans legally	Discretionary policy for
(2)	regulated, including limits to	regulated, without limits to	emergency loans and
	the amount to be granted.	the amount to be granted.	provisions for bank
7. Instruments	Total independence in the use	Government involvement	resolution. Limitations on the use of
independence in the	of monetary instruments.	in formulation of monetary	1
conduct of monetary	or monetary instruments.	and exchange rate policy.	monetary instruments (reserve requirements,
policy (3)		and exchange rate policy.	
8. Financial	Government assures central	Government not required	interest rates). Central bank conducts
independence (1)	bank capital integrity. Central	to assure integrity of	quasi-fiscal operations. No
macpendence (1)	bank transfers profits to the	central bank capital.	government capitalization
	government after proper	External approval of	required.
	provisioning.	central bank budget.	roquirou.
9. Accountability (1)	Central bank Governor	Reports only to the	Central bank only publishes
(1)	appears before Congress and	government on a regular	an annual report.
	reports to government. Report	basis or when there are	an annual report.
	disclosed on a timely basis.	monetary disturbances,	
	l l l l l l l l l l l l l l l l l l l	plus an annual report.	
10. Transparency and	Publishes periodically	Publishes financial	Inappropriate accounting
disclosure of financial	financial statements certified	statements with the	procedures. Publishes
statements (1)	by an external auditor.	approval of a public sector	financial statements with the
		auditor.	seal of internal auditor.
	1	unultot.	sear of internal auditor.

Table 1 describes each of the criteria used in the ICBI, including the values and weightings assigned for each criterion. The ICBI incorporates most of the criteria used in the GMT and Cukierman indexes as well as the innovations identified above, which result in a 10-criteria index. Specifically, criterion 1 refers to the objective legally assigned to central banks; criteria 2 to 4 are related to the political autonomy of the central bank; criteria 5 to 7 refer to its economic autonomy; 8 to its financial autonomy; whereas criteria 9 and 10 are linked to the accountability and transparency of central banks' policies and procedures. The values assigned to each of the 10 criteria are 0, 0.5, and 1, depending on how the legal provisions are related to such criteria conducive to central bank independence and accountability. A differentiated weight (1, 2, and 3) for the individual criteria is another particular characteristic of the ICBI used in this paper. This implies that some of the criteria included in the index are assigned more influence than others in terms of their contribution to central bank independence, and hence, to the difficult endeavor of building and maintaining central bank credibility as a way of eliminating or reducing the inflationary bias. Thus, the autonomy to design and conduct monetary policy, and the prohibition to finance the fiscal deficit are assigned the highest weight (3 points) since they are assumed to be the key factors contributing to the independence of monetary policy and to the reduction of inflation. The objective assigned to the central bank, the institutional procedures for the appointment, term of office, and the dismissal of members of the central bank Board of Directors, as well as the design of LOLR provisions are assigned a weight of 2 points. In turn, the criteria related to financial autonomy, accountability, and transparency are assigned a weight of 1, which does not imply that the latter are not relevant, but simply that their connection with the objective of preserving price stability may not be appropriately perceived by market participants. As a result of these valuations, the maximum possible score for the ICBI is 19. Needless to say. the structure, values and weights of the ICBI used in this paper, as in similar papers, are discretional and thereby subject to debate.

B. Measuring Legal Independence and Accountability in Latin American Central Banks

Central bank independence and accountability is measured under the structure of the ICBI described above for a group of 14 Latin American economies. This is quantified based on the analysis of the countries' constitutions—on their relevant issues—and central banks' charters, except for Brazil where relevant Executive Decrees aimed at strengthening central bank independence and accountability were also taken into account. A summary of central bank legislation in Latin American countries is presented in Annex II, including Nicaragua.

The alternative would have been to set aside these reforms given that they do not have a constitutional rank or are not included on a central bank organic law. However, the paper values the decision of having articulated these reforms via Executive Decrees as a corner stone of the inflation targeting scheme adopted by the Central Bank of Brazil, which aims at establishing a firm public commitment with price stability based on instruments independence and accountability. Of course, we should be aware that such reforms may eventually be subject to backward revisions in the future if the institutional reform is not established on more solid legal basis.

though this country was not incorporated to the empirical analysis given that the central bank reform was adopted just recently. But the sample does includes the Dominican Republic and Guatemala, because although they have not strengthened central bank autonomy in recent years, their inclusion contribute to a more complete assessment of the level of correlation between an augmented autonomy of central banks and inflation performance. Based on this information indexes of central bank independence and accountability are calculated and ranked in Table 2, which are fueled with the information provided in Table 3, where each country is evaluated for the individual criteria included in the ICBI.

Numerically, the results show that the country with the most independent central bank according to legal grounds is Argentina, with an ICBI of 18.5, followed by Peru and Chile with an ICBI of 17 and 16.5, respectively. The least independent central banks appears to be those of Dominican Republic and Guatemala (with an ICBI of 7.0). Among the countries that already have adopted the institutional reform, Paraguay and Venezuela show the lowest degree of central bank autonomy with an ICBI of 10.5 and 9.5, respectively.

Table 2. Ranking of Legal Central Bank Independence and Accountability
in Latin American Countries

Country	Last Central Bank Organic Law or Constitution	ICBI 2/
Argentina	September 1992	18.5
Peru	January 1993	17.0
Chile	October 1989	16.5
Mexico	December 1993	16.0
Colombia 1/	August 1991	15.0
Bolivia	October 1995	13.5
Honduras	December 1996	13.0
Costa Rica	November 1995	12.5
Uruguay	March 1995	12.5
Brazil	Constitution 1988, Law 4595/1964, and further Executive Decrees	12.0
Paraguay	June 1995	10.5
Venezuela	December 1992	9.5
Dominican Republic	Central Bank Law 1940, Reform of 1962	7.0
Guatemala	Constitution 1985, Central Bank Law 1945	7.0

^{1/} Corresponds to the date when the new independent Central Bank Board was appointed.

As already observed though, these figures do not necessarily reflect actual central bank independence, which inevitably distorts the results of the proposed analysis. For example, the Central Bank of Brazil (CBB) enjoys more effective than legal independence as oppose to the Central Bank of Venezuela (CBV), which on many aspects is legally rather than effectively independent. Regardless of the lack of legal clarity of the policy objective of the CBB and of having no political independence—the government maintains a majority in the National Monetary Counsel (presided by the Minister of Finance) and the Executive branch carries legal support to directly remove the President of the CBB—the government has granted the CBB effective independence, which has been articulated through the inflation targeting scheme in practice since 1999. On the other hand, the CBV has been subject of episodes of political interference that have limited its legally assigned economic independence. In

^{2/} The higher the index the more independent is the central bank

Table 3. Central Bank Independence and Accountability (Country evaluation)

Criteria (weight)	1	0.5	0
1. Central bank objective (2)	Argentina, Bolivia, Brazil, Chile, Colombia, Costa Rica, Honduras, Mexico, Peru	Paraguay, Uruguay	Dominican Republic, Guatemala, Venezuela
2. Appointment and term of office of members of Central Bank Board (2)	Argentina, Bolivia, Brazil, Chile, Colombia, Costa Rica, Mexico, Paraguay, Venezuela	Peru, Uruguay	Dominican Republic, Guatemala, Honduras
3. Structure of Central Bank Board (2)	Argentina, Bolivia, Chile, Honduras, Mexico, Paraguay, Peru, Uruguay	Brazil, Colombia, Costa Rica, Venezuela	Dominican Republic, Guatemala
4. Removal of Board members (2)	Argentina, Chile, Colombia, Dominican Republic, Honduras, Mexico, Peru	Bolivia, Costa Rica, Paraguay	Brazil, Guatemala, Uruguay, Venezuela
5. Central Bank credit to government (3)	Argentina, Chile, Guatemala, Mexico, Peru, Venezuela	Bolivia, Brazil, Colombia, Costa Rica, Dominican Republic, Honduras, Paraguay, Uruguay	
6. Lender-of-last- resort (2)	Argentina, Peru, Uruguay	Costa Rica, Colombia, Honduras, Mexico	Bolivia, Brazil, Chile, Dominican Republic, Guatemala, Paraguay, Venezuela
7. Instruments independence in the conduct of monetary policy (3)	Argentina, Bolivia, Brazil, Chile, Colombia, Costa Rica, Dominican Republic, Guatemala, Honduras, Peru, Uruguay	Mexico, Paraguay, Venezuela	
8. Financial independence (1)	Colombia, Peru	Argentina, Bolivia, Brazil, Chile, Costa Rica, Guatemala, Honduras, Mexico, Paraguay, Uruguay, Venezuela	Dominican Republic
9. Accountability (1)	Argentina, Bolivia, Brazil, Chile, Colombia, Honduras, Mexico, Uruguay, Venezuela	Costa Rica, Dominican Republic, Guatemala, Paraguay, Peru	
10. Transparency and disclosure of financial statements (1)	Argentina, Brazil, Chile, Mexico	Bolivia, Colombia, Paraguay, Peru, Uruguay, Venezuela	Costa Rica, Dominican Republic, Guatemala, Honduras

particular, the government imposed capital controls in the midst of the banking crisis and obtained financing for the deposit insurance fund, which adversely affected the conduct of monetary policy. In addition, as already noted above, financial independence established by law has not been followed in practice (see Box 2), while simultaneously the CBV has been required to transfer to the government unrealized profits.

IV. LEGAL CENTRAL BANK INDEPENDENCE AND ACCOUNTABILITY AND INFLATION IN LATIN AMERICA

Inflation declined significantly in Latin America during the 1990s. As the decade began, average inflation exceeded 600 percent, but at the end of the 1990s the average rate of inflation had plunged to less than 10 percent. This trend also holds true for the majority of individual countries in the region (see Table 4). The deceleration of inflation was achieved in spite of the adverse effects imposed by real and financial shocks, and in some cases by a fiscal stance that was not consistent with the objective of preserving price stability.

Table 4. Inflation in Latin America (Annual percentage change)

Country	1980–1989	1990–1995	1996-2000
Argentina	318.9	421.7	-0.1
Bolivia	230.2	12.9	6.3
Brazil	237.3	1,374.17	7.6
Chile	21.2	15.9	5.1
Colombia	23.3	25.5	15.6
Costa Rica	24.1	19.3	12.8
Dominican Republic	21.7	21.3	6.5
Ecuador	32.1	41.1	47.9
El Salvador	18.4	14.8	4.0
Guatemala	12.4	21.1	7.8
Honduras	7.5	19.1	16.0
Mexico	65.9	19.5	19.4
Paraguay	20.3	21.7	8.9
Peru	193.6	1,341.3	6.9
Uruguay	56.5	70.6	13.9
Venezuela	21.5	44.2	45.1

Source: World Economic Outlook (IMF), several issues.

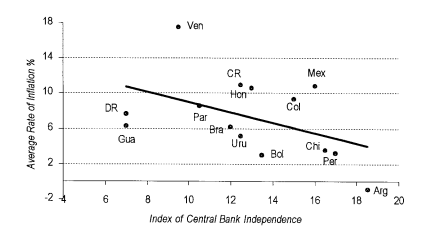
Although there is no empirical evidence supporting any form of causation from central bank independence to lower inflation during the 1990s in Latin America, it is possible to assume that some correlation may exist, given that inflation is indeed a monetary phenomenon. A different question is whether an inverse correlation exists between increasing central bank independence and inflation in a similar period. This section presents a simplified empirical analysis based on scattered diagrams to find whether or not there is some degree of correlation between increasing levels of central bank independence and accountability and

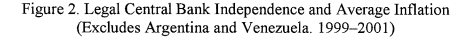
inflation. Determining causation between the two variables is beyond the scope of this paper. The reader should not expect strong correlations, since such a simplified analytical framework like the one used in this paper, is unable to capture the full dynamics of inflation in Latin America. In fact, although monetary policy is certainly the main factor driving inflation, a number of other explanatory variables have been left out of the analysis, which may also have contributed to the decrease in inflation.

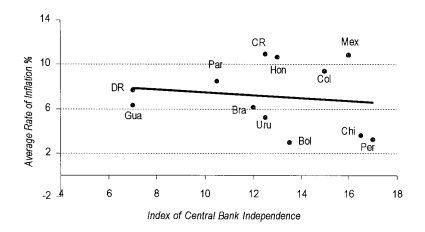
As a first experiment, the ICBI established above is compared to average inflation between 1999 and 2001 in the 14 Latin American countries identified in the previous section. Given that all central bank reforms took place until 1996, the analysis assesses the relationship between the two variables after a lag in order to allow for an adjustment period in which central banks built operational expertise in the conduct of monetary policy under the new rules—in most cases based on recently adopted indirect instruments of monetary policy—and also developed credibility on their ability to reduce inflation under the new institutional and legal setting.

The trend line in the scatter diagram (Figure 1) shows an inverse correlation (-0.46) between greater central bank autonomy and accountability and average inflation in the period 1999–2001. To test the robustness of this correlation the lowest and highest inflation countries (Argentina and Venezuela, respectively) are excluded from the sample, although this implies a significant loss of information considering that the sample only comprises 14 countries. As illustrated in Figure 2, the slope of the trend line falls markedly—although it is still negative—which implies that the previous outcome is largely driven by the numbers from these two countries.

Figure 1. Legal Central Bank Independence and Average Inflation (14 Latin American countries. 1999–2001)







While excluding Argentina from the sample is reasonable, the elimination of Venezuela may be disputed. The rational for the exclusion of Argentina comes from the fact that the fall in inflation stems from the monetary rule and the super-fixed exchange rate embedded on the currency board arrangement rather than from the monetary policy conducted by a conservative central banker.²³ In the case of Venezuela, though, the high level of inflation observed during the second half of the 1990s is not independent from monetary policy, since it was the result of a systemic banking crisis, which was accompanied by a marked monetary expansion. In fact, monetization was possible given that legislation allowed the CBV to transfer resources to the deposit insurance fund to pay deposits and to provide financial assistance to the troubled banks. In order to illustrate the opposite result, note that Peru and Argentina also experienced banking crises—although less severe than Venezuela—but they did not suffered any inflationary impact, given that they had already built a more appropriate legal and institutional framework to confront banking crisis without the need of undesirable monetization. The above examples stress the importance of having an appropriate design of LOLR mechanisms—in conjunction with other financial safety nets—in order to hold central banks less vulnerable to undesirable monetization and thereby to preserve central banks' economic independence.

The second test addresses the issue of whether the reform of central banks may be consistent with a reduced variability and unpredictability of inflation in Latin America. The experiment is relevant since conventional wisdom holds that volatility of inflation tends to discourage investment, and hence, to hamper economic growth. Using the complete sample of countries,

²³ Although one could also argue that a currency board arrangement will not be sustainable in the long run if the central bank is not independent and expands monetary policy beyond the limits of the convertibility rule.

Figure 3 shows a mild correlation between central bank independence and accountability and the volatility of inflation. However, while the correlation coefficient is only -0.17 using the entire sample, it increases to -0.55 when Mexico and Venezuela, the two countries with highest standard deviation of inflation are excluded (Figure 4). In the present case, though, the exclusion of the two countries may be justified since they experienced in fact a sustained decrease in inflation (from 16.6 percent to 7 percent in Mexico and from 24 percent to 12 percent in Venezuela, from 1999 to 2001) rather than an erratic inflation behavior, which nonetheless increases the standard deviation of inflation in the period 1999–2001.

Figure 3. Legal Central Bank Independence and Volatility of Inflation (14 Latin American countries. 1999–2001)

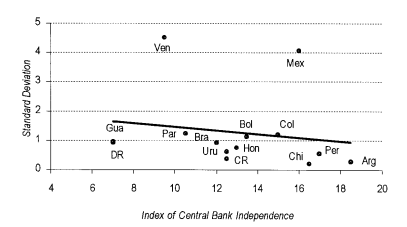
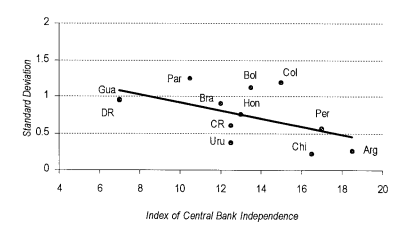


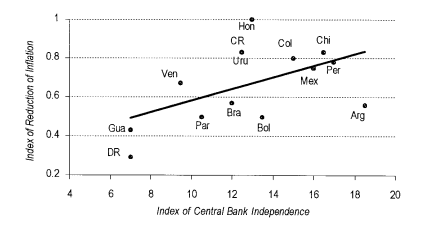
Figure 4. Legal Central Bank Independence and Volatility of Inflation (Excludes Mexico and Venezuela. 1999–2001)



In this connection, a third experiment is conducted relating legal central bank independence and accountability with the decline in inflation in the sample countries. The idea is to ascertain how successful have been more independent central banks in reducing inflation. The rationale of the proposed exercise stems from the fact that most countries in the region used to have very high inflation rates before the adoption of the institutional reform, and that today, although most of them have achieved single-digit inflation rates, inflation is still declining in many countries. In addition, because prices are still growing above world inflation in the vast majority of countries, which means that central banks in the region will need to drive inflation further down in the coming years. A simple index of the decline in inflation is obtained by dividing the number of years in which inflation fell by the total number of years after the adoption of the central bank reform in each country, and hence, a value that is close or equal to one represents a successful anti-inflation policy, and vice versa. In the nonreformed countries, the period considered is 1995–2001, that is the last seven years, which is approximately the average period of time after the reform took place in the other countries of the region.

The trend line in the scatter diagram in Figure 5 shows a positive correlation between greater central bank independence and accountability and a decline in inflation, which in principle reveals that central banks with a stronger independence and accountability may have been more successful in reducing inflation following the institutional reform. The relationship between the two variables proves to be robust since the correlation coefficient increased from 0.54 to 0.72 after Argentina and Venezuela were excluded from the sample.

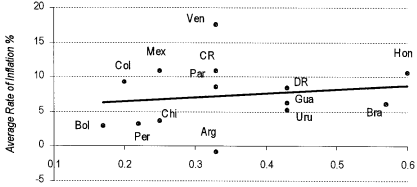
Figure 5. Legal Central Bank Independence and Decline of Inflation (14 Latin American countries)



To tackle the problem that *de jure* central bank independence and accountability does not necessarily mean that such independence is observed in practice, Figure 6 relates inflation with an indicator of *effective* central bank independence. The index of effective independence of central banks is measured by the degree of turnover among central bank governors, and was initially used in the Cukierman studies. The rationale for using this index as an indicator of effective central bank independence is that a high turnover rate is, in general, a symptom of the government's capacity to remove central bank authorities who are not sympathetic to its short-term policy goals. The indicator is constructed dividing the number of central bank governors by the number of years after the institutional reform was adopted in each country. Therefore, the larger the coefficient obtained, the lower the effective independence of the central bank. The inputs for the calculation of the index in each country are found in Annex III and reveal that in 9 of the 14 countries considered in the analysis, central bank governors lasted on average three years or less, which suggests a high turnover rate, and hence, that in most Latin American countries political independence of central banks is established in words more than in actions.

(14 Latin American countries. 1999–2001)

Figure 6. Effective Central Bank Independence and Average Inflation



No. of Central Bank Governors per Year

The slightly positive slope of the trend line in the scatter diagram in Figure 6 suggests that a larger rate of turnover of central banks governors after the inception of the legal reform, and hence, a low degree of effective central bank independence, has a mild correlation with a higher rate of inflation during 1999–2001. Although the correlation improves from 0.17 to 0.28 when Argentina and Venezuela are excluded, the relationship is still weak. This result is

²⁴This criterion may also be criticized on the grounds that if a central bank governor remains in office too long, this length of service may be taken as a sign of subordination to government policy dictates. Although on occasions this may be true, in this paper such a situation is considered the exception rather than the rule.

not surprising since the rate of turnover of central bank governors refers mainly to one aspect of central banks' independence, namely to political independence. In addition, because the Cukierman criteria does not consider that some of the turnovers considered in the sample may have occurred according to the terms established by laws, and hence, they are not a result of lack of political autonomy.

Given the highly aggregated character of the ICBI used in this—and other similar—papers, a final set of experiments is conducted in order to obtain an approximate idea of how relevant are the components of the ICBI in explaining their relationship with respect to inflation in Latin America. The experiments seek to obtain qualitative criteria rather than quantitative measures of the importance of the main elements in which the ICBI is based. The procedure adopted is to decompose the ICBI by excluding from the full index—one at a time—each of the five components of the index discussed in sections II and III of the document, namely central bank objective (criterion 1), political independence (criteria 2, 3, and 4), economic independence (criteria 5, 6, and 7), financial independence (criterion 8), and accountability and transparency (criteria 9 and 10). In light of this information, correlation coefficients are obtained between each of the reduced indexes and average inflation during the period 1999– 2001. As similar exercise is conducted with respect to the volatility of inflation during the same period. The obtained correlation coefficients are compared with the one corresponding to the complete ICBI, both in relation to average inflation and to the volatility of inflation. In the latter case, Mexico and Venezuela are excluded from the sample because of the reasons explained above.

Table 5. Disaggregated Analysis of Central Bank Independence and Inflation (14 Latin American countries. With respect to average inflation)

ICBI and disaggregation	Correlation coefficient	ICBI and disaggregation	Correlation coefficient
ICBI	-0.46	ICBI – Economic Independence	-0.26
ICBI – Central Bank Objective	-0.46	ICBI – Financial Independence	-0.45
ICBI – Political Independence	-0.60	ICBI – Accountability and Transparency	-0.45

The results show that the key element behind the negative relationship between central bank independence and accountability and average inflation in Latin America is the economic independence of central banks, which in this paper includes legal operational independence, the prohibition or the severe limitation to grant credit to the government, and the legal provisions that establishes ruled and limited LOLR facilities from central banks. As noted in Table 5, the exclusion of these criteria from the complete ICBI produces a marked decrease of the correlation coefficient from -0.46 to -0.26. Surprisingly, political independence generates the opposite effect as the correlation coefficient increases when it is excluded from the ICBI. The explanation for the latter may be related to the existing gap between legal and effective political independence, as confirmed according to the high rate of turnover of central bank governors (Annex III). The exclusion of the other three components of the index

leave unchanged the original correlation coefficient, which suggests that their contribution may be less important in explaining the relationship between central bank independence and inflation in Latin America during the period 1999–2001.

A similar outcome is obtained when the same exercises are conducted with respect to the volatility of inflation during the same period. In particular, the correlation coefficient with respect to the ICBI drops from -0.55 to -0.38 when economic independence is excluded (Table 6). The latter result confirms the crucial contribution played by the economic independence of central banks in examining the association between central bank independence and accountability and the level and the volatility of inflation in Latin America.

Table 6. Disaggregated Analysis of Central Bank Independence and Inflation (Excludes Mexico and Venezuela. With respect to volatility of inflation)

ICBI and disaggregation	Correlation coefficient	ICBI and disaggregation	Correlation coefficient
ICBI	-0.55	ICBI – Economic	-0.38
		Independence	
ICBI – Central Bank	-0.59	ICBI – Financial	-0.56
Objective		Independence	
ICBI – Political	-0.65	ICBI – Accountability	-0.55
Independence		and Transparency	

V. CONCLUDING REMARKS

Latin America is now experiencing a period of low inflation. With few exceptions, the years of two and three-digit inflation, not to mention hyperinflation, appears to be an issue of the past. Since inflation is essentially a monetary phenomenon, monetary policy should have made a decisive contribution toward this outcome and, consequently, the greater autonomy given to central banks during the 1990s in their conduct of monetary policy may has been beneficial. Yet, inflation in most countries of the region has to converge to world inflation, while central bank autonomy is still in the process of consolidation under circumstances where new challenges associated with the instability of financial markets have emerged.

From a thorough review of the monetary legislation in force in Latin America, it is noticeable that a consensus has been achieved against monetizing the fiscal deficit, as well as for granting economic autonomy to central banks based on instrument independence. The major flaws in monetary legislation refers to the absence of limits to the central bank mechanisms of LOLR in most countries, which is a potential source of indirect financing to the government during periods of financial distress and crises. In addition, another concern is the lack of financial independence, and the insufficient transparency and disclosure requirements relative to the formulation and execution of monetary policy and to central bank financial statements in a number of countries.

Based on measures of legal independence and accountability in 14 Latin American central banks, the paper found a mild correlation between increasing legal central bank independence and accountability and inflation from 1999 to 2001. Beyond the usual caveats associated with the analytical framework used in this paper, mainly the gap between legal and effective independence of central banks, the moderate relationship between central bank independence and inflation may be due, to a great extent, to the fact that the nonreformed countries, like Brazil, Guatemala, and the Dominican Republic, with a low ICBL also managed to reduce inflation down to single-digit rates. This outcome may not be surprising since in all countries in the region, including the last three, central banks are legally prohibited to openly finance the fiscal deficit, while at the same time they have the authority to design and implement monetary policy. Indeed, today central banks in Latin America reformed and non-reformed countries—at minimum enjoy economic independence, which if sustained in the long run—is in a way a golden rule to maintaining low inflation. In turn, political autonomy of central banks, although already incorporated in most central bank laws, has not been fully applied, since central banks governors on average lasted slightly less than three years after having adopted the institutional reform of central banks, which is clearly below their average term of appointment. This institutional weakness tend to create uncertainty on long-term goals of monetary policy, and hence, may favor the maintenance of an "inflation bias" with respect to the world inflation.

The previous hypothesis has preliminary statistical support. When the ICBI is disaggregated to explore the importance of the main components of the index in affecting its correlation with inflation, the omission of the criteria of economic independence from the ICBI—as defined in the paper—reduces drastically the correlation coefficient between the ICBI and inflation, while the exclusion of the criteria that captures political independence produces the opposite effect. The same outcome is observed both when the assessment is conducted relative to the average inflation and when it is related to the volatility of inflation in the period 1999-2001 in Latin America.

The results obtained in this paper are encouraging for the assessment of the practical results stemming from the reform of central banks in Latin America, and should stimulate further research. The main challenge for future studies should be to reduce the gap between legal and effective central bank independence and accountability in the analytical model to be used. This may be achieved by using an ICBI that is based on legal provisions but also on direct observations and a survey of relevant questions to be answered by central bank officials from the sample countries—something that will certainly shed more light about the importance of central bank independence reform currently in effect in Latin America.

BIBLIOGRAPHY

- Alesina, A. and L. Summers, 1993, "Central Bank Independence and Macroeconomic Performance: Some Comparative Evidence," *Journal of Money Credit and Banking*, Vol. 25 (May), pp.1–14.
- Bade, R. and M. Parkin, 1988, "Central Banks Laws and Monetary Policy," Working Paper, Department of Economics, University of Western Ontario (October).
- Cukierman, A., 1992, Central Bank Strategy, Credibility, and Independence: Theory and Evidence (Cambridge, Mass.: The MIT Press).
- _____, and S. Webb, 1995, "Political Influence on the Central Bank: International Evidence," *The World Bank Economic Review*, Vol. 9, No. 3, pp. 397–423.
- Cukierman, A., S. Webb, and B. Neyapti, 1992, "Measuring the Independence of Central Banks and its Effect on Policy Outcomes," *The World Bank Economic Review*, Vol. 6 (September), pp. 352–398.
- De Gregorio, J., 1992, "Effects of Inflation on Economic Growth: Lessons from Latin America," *European Economic Review*, Vol. 36 (April), pp. 417–25.
- Dornbusch, R., 2001, "Exchange Rates and the Choice of Monetary Policy Regimes. Fewer Monies, Better Monies," *American Economic Review, Papers and Proceedings*, Vol. 91, No. 2 (May), pp. 238–242.
- Eijffinger, S., and E. Schaling, 1993, "Central Bank Independence in Twelve Industrial Countries," *Banca Nazionale de Lavoro Quarterly Review*, No. 184 (March), pp. 49–89.
- E. Schaling, and M. Hoeberichts, 1998, "Central Bank Independence: A Sensitivity Analysis," *European Journal of Political Economy*, Vol. 14, pp. 73–88.
- Enoch, C., P. Stella, and M. Khamis, 1997, "Transparency and Ambiguity in Central Bank Safety Net Operations," IMF Working Paper 97/138 (Washington: International Monetary Fund).
- Fischer, S., 1993, "The Role of Macroeconomic Factors in Growth," *Journal of Monetary Economics*, Vol. 32 (December), pp. 484–512.
- Grilli, V., D. Masciandaro, and G. Tabellini, 1991, "Political and Monetary Institutions and Public Financial Policies in the Industrial Countries," *Economic Policy: A European Forum*, Vol. 6 (October), pp. 342–91.
- Leone, A., L. Jácome, and P. Madrid, 2001, "Bank Restructuring and Central Banks in Latin America," IMF Working Paper, forthcoming, (Washington: International Monetary Fund).

- Loungani, P., and N. Sheets, 1997, "Central Bank Independence, Inflation, and Growth in Transition Economies," *Journal of Money, Credit, and Banking*, Vol. 29, No. 3, (August), pp. 381–99.
- Lybek, T., 1998, "Elements of Central Bank: Autonomy and Accountability," Monetary and Exchange Affairs Department OP/98/1 (Washington: International Monetary Fund).
- _____, 1999, "Central Bank Autonomy, and Inflation and Output Performance in the Baltic States, Russia, and other Countries of the Former Soviet Union, 1995–97," IMF Working Paper 99/4 (Washington: International Monetary Fund).
- Mehran, H., P. Ugolini, J.P. Briffaux, G. Iden, T. Lybek, S. Swaray, and P. Hayward, 1998, Financial Sector Development in Sub-Saharan African Countries, Occasional Paper No. 169 (Washington: International Monetary Fund).
- Persson, T. and G. Tabellini, 1993, "Designing Institutions for Monetary Stability," *Carnegie-Rochester Series on Public Policy*, Vol. 39, pp. 53–84.
- Posen A., 1993, "Why Central Bank Independence Does Not Cause Low Inflation," *Finance and the International Economy*, Vol. 7, pp. 40–65.
- _____, 1995, "Central Bank Independence and Disinflationary Credibility: A Missing Link?," Federal Reserve Bank of New York Staff Reports, (May), New York.
- Rogoff, K., 1985, "The Optimal Degree of Commitment to an Intermediate Monetary Target," *Quarterly Journal of Economics* (November), pp. 1169–90.
- Sarel, M., 1996, "Nonlinear Effects of Inflation on Economic Growth," *Staff Papers*, International Monetary Fund, Vol. 43 (March), pp. 199–215.
- Sinclair, P., 2000, "Central Banks and Financial Stability," *Bank of England Quarterly Bulletin* (November), pp. 377–91.
- Stella, P., 1997, "Do Central Banks Need Capital?," IMF Working Paper 97/83 (Washington: International Monetary Fund).
- Stiglitz, J., 1998, "Central Banking in a Democratic Society," *The Economist* 146, No. 2, pp. 199–226.
- Walsh, C., 1995, "Is New Zealand's Reserve Bank Act of 1989 an Optimal Central Bank Contract?," *Journal of Money Credit and Banking*, Vol. 27, No. 24 (November), pp. 1179–91.

- 33 - ANNEX I

IMF TECHNICAL ASSISTANCE MISSIONS DURING THE 1990S TO ADVISE ON THE REFORM OF CENTRAL BANK LAWS

Country	Year	Country	Year
Africa		Western Hemisphere	
Algeria	1990	Argentina	1992
Botswana	1996	Bolivia	1993
Cape Verde	2001	Colombia	1991
Eritrea	1997	Costa Rica	1995
Gambia	1998	Dominican Republic	1999
Ghana	2000	Ecuador	1992
Kenya	1996	Guatemala	2000
Lesotho	1997	Guyana	1997
Liberia	1998	Haiti	1999
Mauritius	1999	Honduras	1996
Mozambique	1991	Nicaragua	1998
Namibia	1995	Paraguay	1997
Rwanda	1995	Peru	1992
Seychelles	2000	Suriname	1998
Sierra Leone	2000	Uruguay	1991
Sudan	2000	Venezuela	1992
Swaziland	1997		
Tanzania	1993	Transition Countries	
Zambia	1995	Bosnia-Herzegovina	1997
Zimbabwe	1995	Bulgaria	1997
		Croatia	2000
Former Soviet Union		Kosovo	1999
Armenia	1995	Poland	1995
Azerbaijan	1995	Romania	1997
Belarus	1997	Macedonia	2001
Estonia	1997	Slovak Republic	1997
Georgia	1995	Slovenia	2001
Kazakhstan	1995		
Latvia	1991	Asia and the Pacific	
Lithuania	1994	India	
Moldova	1995	Indonesia	1999
Russia	1999	Mongolia	1997
Tajikistan	1996	Thailand	1998
Ukraine	1998	Bangladesh	1997
Uzbekistan	1994	Nepal	2000
		Vietnam	1998
Middle East		Cambodia	1993
Jordan	1997	Korea	1997
Iran	1999	Brunei	1997
Turkey	2000		1
Yemen	1997		

Criterion	Argentina	Bolivia	Brazil	Chile	Colombia
1. Objective	Single objective is to	Single objective of	Formulate monetary	Stability of the currency	Preserve price stability
of the central	preserve the value of	preserving price	and credit policy in	and functioning of the	
bank	the currency	stability.	order to achieve	domestic and external	
			currency stability and	payments	
			economic and social		
		D 11 1 15 D	progress for the country	5 dimentary appointed by	Minister of Finance
2. Appoint-	President, Vice-	President and 5 Directors	7 directors appointed by the Executive with	5 directors appointed by the Executive and	(Chair), General
ment and	president, and 8	appointed by the President of the Republic	approval of the Senate.	confirmed by the Senate	Manager of central bank
composition of the Board	directors appointed for staggered terms by the	from tried approved by	They are under the	for staggered terms.	(appointed by the Board),
of the Doard	Executive with the	Congress (2/3 of	National Monetary	Tot suggered terms.	and 5 directors appointed
	consent of the Senate.	members).	Council, chaired by the		for staggered terms by
	Compens of the Senate.		Minister of Finance		the Executive branch.
3. Term of	6 years no reelection.	6 years for the President	The term of	The term of the	The 6 directors,
office of the	Mandates exceed the	of the BCB (exceeds the	appointment is not	President of the BCC is	including General
Board	presidential term of	presidential term of	specified in the	5 years, and 10 years for	Manager of the central
	office.	office). Directors last 5	legislation	other directors.	bank serve for four years
		years, and each year one			with a renewable term.
		is replaced.			
4. Dismissal	Executive at request of	President of the Republic	Removal of directors of	Removed by the	Executive branch may
of Board	a Senate committee and	removes directors based	the central bank is the	Executive with approval	dismiss, with approval of
members	the Chamber of	on legal grounds,	prerogative of the	of Senate, for grounds	the Senate, for legal
	Representatives, removes Board	including "executive	Executive, but	specified in law, including voting against	grounds.
	members for reasons	responsibility" determined by the	legislation does not establish grounds for	objectives of the bank	
	established in central	government auditor.	dismissal.	and causing significant	
	bank law.	government additor.	dishinssar.	injury to the country	
5. Credit to	Prohibition on	Can provide credit to	Constitutional prohi-	Prohibition on credit to	May extend credit with
government	extending credit or	government only to deal	bition on direct or indi-	government except in	the unanimous vote of
8	guarantees to the	with liquidity shortages	rect credit to govern-	wartime.	the Board, and may
	government or other	up to one-year maturity.	ment exists. The BCB		purchase government
	state entities. May	Decision has to be	may purchase		paper at market prices.
	purchase treasury	adopted with support of	government paper		
	paper, within limits, at	2/3 of the members of	through open market		
	market prices.	the Board.	operations.		

Criterion	Costa Rica	Dominican Republic	Guatemala	Honduras	Mexico
1. Objective	Maintain the domestic	Promote and maintain	Promote the creation	Maintain internal and	Ensure the stability of
of the central	and external stability of	most favorable moneta-	and maintenance of	external value of	the currency's
bank	the currency	ry, exchange, and credit	monetary, exchange	domestic currency and	purchasing power.
		conditions for stability	and credit conditions	favor normal functioning	
		and orderly performance	favorable to the orderly	of the payment system.	
		of national economy. Regulate Nation's moneta-	development of the economy.		
		ry and banking systems.	economy.		
		Ty and banking systems.			
2. Appoint-	President of BCCR and	Monetary Board compo-	Executive appoints Pre-	Executive appoints 5	5 members appointed
ment and	5 members, appointed	sed of 10 members.	sident/Vicepresident, 1	Directors. Minister of	by the President of the
composition	by Executive, plus Mi-	Executive appoints	member by Congress, 2	Finance is part of the	Republic with the
of the Board	nister of Finance. The 5	Governor and 7	by private sector and 1	Board without decision	approval of the Senate.
	members appointed for	members plus Min. of	by University. Also 3	power.	
	staggered terms and	Finance and Min. of	government ministers.		
2 5 6	confirmed by Congress	Industry.	D 1.1 41 - 4 1 - 41	4	Governor's term is 6
3. Term of	President of the BCCR	According to central	President's term is the	4 years simultaneously	years and other
office of the	has same term than the President of the	bank law, Governor and 7 members appointed for	same as the government (4 years). University	with government period.	members 8 years, with
Board	Republic, and that of	3 years (reelected). From	representative 4 years,		an staggered
	the other 5 members is	a subsequent general law	and other 2 for 1 year,		appointment.
	90 months .	terms are undefined.	renewable.		- FF
4. Dismissal	President of BCCR re-	Supreme Court decides.	By the Executive	The Supreme Court	Decided by the Senate
of Board	moved by Executive	Government's lawyer	branch, for grounds	suspends Board members	for grounds established
members	branch at will. Other 5	accuses based on viola-	established in law.	as a result of "common	in law at the request of
	directors removed for	tions defined in central		and official" offenses	a majority of the Board,
	causes defined in	bank's law.		against the law.	and after the approval
	BCCR law, at request				of the Executive.
	of BCCR Board.	T 41 1 4 14 1.1	D 13134 C 11 4	D'	T1114
5. Credit to	May purchase govern-	Implicit prohibition to	Prohibition of direct or	Direct credit forbidden	Through open market
government	ment paper up to 5% of	grant direct credit. Can	indirect financing to	except under emergency, and to cover seasonal va-	operations, and temporary overdrafts to
	total budgetary expenditures, and	purchase securities up to 30% of government re-	government	riations of government re-	pay domestic debts.
	conduct repo operations	venues. Can provide cre-		venues or expenditures up	pay domestic decis.
·	on secondary market	dit to State Banks who		to 10% of total. Also via	
	on strong manue	can finance government.		secondary market.	

Criterion	Nicaragua	Paraguay	Peru	Uruguay	Venezuela
1. Objective	Stability of domestic	Preserve price stability	The purpose of the	Currency stability, assure	Create and maintain
of the central	currency and normal	and promote	BCRP is to preserve	functioning of domestic	monetary, credit and exchange rate
bank	functioning of domestic	effectiveness and	monetary stability.	and external payments; ensure adequate levels of	conditions favorable to
	and external payments.	stability of financial		international reserves;	monetary stability,
		system.		and promote and	economic equilibrium
				maintain soundness,	and orderly economic
				solvency, and operations	development.
				of financial system.	1
2. Appoint-	President appointed by	President and 4 Directors	Executive nominates 4	Executive, with the	Executive nominates
ment and	President of the	appointed by the	directors, including the	approval of the Senate,	the President of BCV
composition	Republic, 4 members	President of the Republic	President of the BCRP.	appoints the President,	(confirmed by Senate)
of the Board	appointed by Executive	in agreement with the	Congress ratifies this	Vice president and a	and 6 directors,
	(including 1 nominated	Senate.	decision and appoints 3	director of the BCU.	including a member
	by Congress) and Min.		additional directors.		from the Executive (not
	of Finance.	D 11 11 11	1.10.1	A	Minister of Finance). The President is
3. Term of	All directors have 4	President term coincides	Appointed for the term of office of the	Appointed for the term of office of the President of	appointed for 5 years
office of the	years term. President and director nominated	with the constitutional period. Other members	President of the	the Republic.	and the directors for 6
Board	by Congress have simi-	are appointed for a 5	Republic.	the Republic.	years, staggered (except
	lar term than Executive.	year term each in	republic.		for the Executive
	Other 3 appointed at	different year.			delegate).
	mid-term.	amorone your.			
4. Dismissal	President of the	Board members are	For grave legal grounds	Removal by government	By the Executive, for
of Board	Republic after the	removed by the Senate	with approval of two-	with approval of Senate,	legal grounds, including
members	approval of the rest of	for offenses against the	thirds of Congress, after	or after 60 days without	failure to fulfill the
	the members of the	law and also because of	allowing director in	it. Grounds: inaptitude,	obligations of his post.
	Board.	"poor performance."	question to defend	omission or offense in	
	CD) I II	D: 1	himself.	exercise of duties	D1.11.121
5. Credit to	CBN can discount di-	Direct short-run credit	Direct financing	The BCU may purchase	Prohibition on direct
government	rectly government	up to 10% of projected	prohibited. Purchase	and hold government paper for its own account,	financing.
	paper up to 10% of revenues. Also	revenues to cope with seasonal liquidity cons-	government paper on the secondary market,	up to 10 percent of	
	purchase government	traints. Limit is exceeded	up to a limit.	budgetary expenditures.	
	securities under OMOs.	under emergency.	up to a mint.	oungetary experiments.	
	scentiles midel OMOS.	under emergency.			

Criterion	Argentina	Bolivia	Brazil	Chile	Colombia
6. Lender of	Only to the extent of	Liquidity loans at condi-	In addition to providing	Liquidity loans up to 90	Liquidity loans under
last resort	foreign currency	tions defined by the Board	credit via a discount	days, renewable with	conditions approved by
	availability in excess	of the BCB under absolute	window (up to 90 days)	approval of a Board	the Board. No
	of Convertibility Law.	majority. Other operations	and repo lines, the law	majority. Financing for	limitations on the
	Requirements at	(e.g., buy/discount assets)	gives leeway to CMN	payment of obligations to	amount to be granted
	below market	aimed at preserving sta-	to regulate assistance to	help bank resolution.	
	conditions.	bility of financial system.	cope with banking		
			crises.		X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7. Indepen-	The BCRA is	Full independence for the	BCB has authority to	Full independence in the	Independence in the
dence in use	specifically exempt	conduct of monetary and	implement resolutions	conduct of monetary and	conduct of monetary
of monetary	from interference in	exchange rate policies.	from CMN for policy	exchange rate policy.	policy.
instruments	the design and		objectives. Lower rank		
	execution of monetary		legislation expands this		
	policy.		authority.	D I	Citali
8. Financial	Profits transfer to	Government can increase	BCB transfer profits to	Board may request the	Government capitalizes
independence	government after	BCB's capital but is not	the Treasury, but	government to capitalize	in case of shortfall. Profits are transferred
	reserves, losses offset	compelled to maintain ca-	government not	the Bank, and the Bank	
	from capital and	pital integrity. BCB pro-	compelled to maintain	must return profits in excess of capital and	to government after covering legal reserves.
	reserves. Government	fits feed public debt service after increasing	BCB's capital.	reserve requirements.	covering legal reserves.
	not assure capital	,		reserve requirements.	
	integrity.	legal reserves and capital, if required.			
9. Account-	President of BCRA	BCB reports periodically	Presentation of quarter-	The President of the BCC	Regular information to
ability	appears before Con-	to the President of the	ly and annual reports on	reports to the Executive	the Executive and
ability	gress to report on the	Republic on policies adop-	monetary policy to Exe-	and the Senate once a	Congress.
	conduct of monetary,	ted and projected. Annual	cutive and Legislative	year on general rules and	001-81-000
	exchange rate and	report presented to	branches and, recently,	policies adopted by the	
	financial policy. Also	Executive and Legislative	on fulfillment of	BCC.	
	annual report.	branches.	inflation target		
10. Publica-	Semi-annual financial	Financial statements	The BCB publishes	Income statements are	Financial statements
tion of	statements under in-	presented to Executive	financial statements in	published, including	approved by Banking
financial	ternational standards,	and Legislative branches	accordance with	explanatory notes, once a	Superintendency. Exter-
statements	certified by external	and to government's audit	international standards,	year. This information is	nal auditor to central
	auditor appointed by	office. Summary report	audited by a	externally audited.	bank appointed by Pre-
	Executive.	disclosed in a newspaper.	government institution.		sident of the Republic.

Criterion	Costa Rica	Dominican Republic	Guatemala	Honduras	Mexico
6. Lender of	Emergency loans for up	Full discretion to provide	Credits for coping with	To confront temporary	No emergency loans but
last resort	to 6 months (to be	credit to confront	liquidity and solvency	liquidity shortages under	central bank allows over-
	renewed at another 6	liquidity problems, and	problems, as well as for	conditions defined by the	drafts. LOLR via short-
	months) without limits	during emergency	bank resolution under	Board up to 1 year	term monetary opera-
	as to amount.	periods that threaten	financial conditions set	maturity. Quantity	tions. Limitations in the
	Rediscount facilities for	monetary and banking	by Monetary Board.	limited by the amount of	amount are implicit by
	up to two months.	stability.		good quality assets.	nature of the operations
7. Indepen-	Independence in the	By Constitution mandate,	Autonomy in the use of	Full independence to	Autonomy in the use of
dence in use	conduct of monetary	Monetary Board enjoys	monetary instruments	formulate and conduct	monetary instruments,
of monetary	policy.	autonomy to conduct	and interest rate	monetary, exchange and	but government allowed
instruments		monetary, exchange and	management.	credit policies.	to participate in exchan-
		credit policies.			ge rate management.
8. Financial	Profits feed reserves	BCRD does not transfer	The law does not	After increasing own	Bank of Mexico pre-
independence	and pay down BCCR	profits to government. It	require government to	reserves, CBH's profits	serves real value of its
_	debts. Losses not	Increases own reserves	maintain capital of the	are transfer to the	capital and reserves.
	compensated by	and losses compensated	Bank of Guatemala,	government. Government	Beyond this, transfers
	government.	by such reserves. Go-	nor are its profits	is not committed to	profits to government
		vernment not committed	transferred to the	maintain CBH's capital	after reserves are
		to maintain capital inte-	government. Policy-	integrity. Congress	funded, but government
		grity. Allowed to conduct	related losses recorded	approves CBH's budget	not assures capital
		quasi-fiscal operations.	as an asset account.		integrity.
9. Account-	Publication of	Monetary Board compe-	Annual report	The Board reports	Semi-annual reports to
ability	economic report twice a	lled to inform Executive	published at May 31	annually to the Congress	the Executive and
	year. Also a formal	when money supply in-	each year. The report is	and twice a year to the	Legislative branches on
	annual report, including	creases more than 15% in	submitted to the	Executive about the CBH	the conduct of monetary
	an analysis of monetary	a year. Pu-blishes annual	Executive but not to	activities.	policy, and at the
	policy performance.	report and disclose a	Congress.		beginning of the year on
		summary in newspaper.	_		policy planning.
10. Publica-	Monthly publication of	Balance sheets published	A condensed balance	Financial statements pu-	Monthly publication of
tion of	financial statements,	monthly and annually as	sheet is published each	blished within 30 days fo-	financial statements.
financial	signed by BCCR's	part of the annual report.	month. Financial	llowing end of fiscal year.	Independent auditor
statements	internal auditor. Losses	- ^	statements are not	Balance sheets also publi-	reports to Executive and
	recorded in "monetary		published.	shed monthly. Superint.	Congress on of financial
	stabilization account"	;	-	of Banks supervise. Weak	statements.
		İ		accounting practices.	

Criterion	Nicaragua	Paraguay	Peru	Uruguay	Venezuela
6. Lender of	Liquidity support	Liquidity support up to 90	Liquidity support	Purchase and discount of	Credits up to 60 days,
last resort	against collateral up	days maturity under finan-	against collateral for	paper up to 365 days,	with no limits set on
	to 30 days period.	days period. cial conditions determined term of 30 days		under terms set by the	amount or interest rate.
	These loans are not	by Board. Can be renewed	renewable up to 90	Board, but with limita-	In exceptional cases,
	permitted if bank has	if approved by qualified	days, to a maximum	tions on the amounts.	credits may be extended
	capital deficiencies.	majority. Larger credit sup-	amount. The interest	Advances up to 90 days	to 180 days. Provide
		port under crises situations.	rate is set by the BCRP.	against guarantee.	resources to FOGADE
7. Indepen-	CBN is legally	The CBP shares with the	Autonomy in the use of	Autonomy in the use of	Autonomy in the use of
dence in use of	entitled to determine	Government the	monetary instruments	monetary instruments	monetary instruments
monetary	and conduct	formulation of monetary,	and interest rate	and interest rate	and explicit powers to
instruments	monetary and	credit and exchange policy,	management.	management.	conduct interest rate
	exchange policy.	and is responsible for its			policy. Co-management
		execution and			with government of
		development.			exchange rate policy.
8. Financial	After feeding own re-	Profits increase own	Profits are transferred	The capital of the BCU	Government replenishes
independence	serves and provisio-	reserves, which compensa-	to government after	is defined by law.	capital as necessary and
	ning, profits are	te capital in case of losses.	provisioning legal	Profits fund reserves up	profits are transferred
	transferred to the	Although government is	reserves. Losses are	to twice the real value of	according to rules
	government. Go-	authorized to increase BCP	charged to reserves, and	capital. Government	established by the Board
	vernment assures	capital, is not committed to	any remainder is offset	does not offset losses if	of Directors.
	CBN capital integrity	maintain capital integrity.	by the government.	reserves are exhausted.	
9. Account-	Annual report pre-	BCP informs Executive	Publication of an	Reports sent to	A report on BCV
ability	sented to President of	and Legislative on main	annual report and	government once a year	operations is presented
	the Republic and	economic issues without	monthly reports on the	about monetary program	to the Executive, the
	published.	periodicity. Publishes	principal	and economic	Congress and the public.
		annual report.	macroeconomic	performance. Reports	
			variables.	submitted to Congress.	
10. Publication	Monthly disclosure	Accounting procedures	Financial statements	Financial statements are	BCV financial state-
of financial	of financial state-	under generally accepted	published annually cer-	published annually, after	ments published twice a
statements	ments. Annually as	principles. Financial	tified by internal audi-	submission to the	year, under regulations
	part of annual report	statements endorsed by go-	tor, reported to Super-	Executive and the	issued by the Banking
	with opinion of ex-	vernment's auditor. BCP	intend. of Banks and	Accountability Tribunal.	Superintendency.
	ternal auditors under	reports on income state-	Comptroller General.		
	generally accepted	ments to Executive and	Summary versions		
	accounting norms.	Congress.	published monthly.		

TURNOVER OF CENTRAL BANK GOVERNORS IN LATIN AMERICA (Since the approval of the legal reform up to end-2000. Selected countries)

Country	Date of approval of	No. of Central Bank Governors 1/	No. of	Governors
	legal reform	Dank Governors 1/	years 1/	per year
Argentina	September 1992	3	9	0.33
Bolivia	October 1995	1	6	0.17
Brazil 2/	Law 64; Const. 1988	4	7	0.57
Chile	October 1989	3	12	0.25
Colombia 3/	August 1991	2	10	0.20
Costa Rica	November 1995	2	6	0.33
Dominican Republic 2/	Law 1940; Const. 1962	3	7	0.43
Guatemala 2/	Law 1945; Const. 1985	3	7	0.43
Honduras	December 1996	3	5	0.60
Mexico	December 1993	2	8	0.25
Paraguay	June 1995	2	7	0.29
Peru	January 1993	2	9	0.22
Uruguay	March 1995	3	7	0.43
Venezuela	December 1992	3	9	0.33

^{1/} From the following year after the approval of the law. If approved during the first quarter of the year, that year is considered the initial one.

^{2/} Since the legal reform took place well before the period considered, governors' turnover is accounted only for the period 1995 onwards.

^{3/} Corresponds to the date when the new independent central bank board was appointed.