

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Chong, Alberto; López-De-Silanes, Florencio

Working Paper

Privatization and labor force restructuring around the world

Nota di Lavoro, No. 109.2002

Provided in Cooperation with:

Fondazione Eni Enrico Mattei (FEEM)

Suggested Citation: Chong, Alberto; López-De-Silanes, Florencio (2002): Privatization and labor force restructuring around the world, Nota di Lavoro, No. 109.2002, Fondazione Eni Enrico Mattei (FEEM), Milano

This Version is available at: https://hdl.handle.net/10419/119717

Standard-Nutzungsbedingungen:

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

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

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

Terms of use:

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

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

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



Fondazione Eni Enrico Mattei

Privatization and Labor Force Restructuring Around the World

Alberto Chong and Florencio López-De-Silanes

NOTA DI LAVORO 109.2002

DECEMBER 2002

PRIV – Privatisation, Regulation, Antitrust

Alberto Chong, *Inter-American Development Bank* Florencio López-De-Silanes, *Yale University and NBER*

This paper can be downloaded without charge at:

The Fondazione Eni Enrico Mattei Note di Lavoro Series Index: http://www.feem.it/web/activ/_wp.html

Social Science Research Network Electronic Paper Collection: http://papers.ssrn.com/abstract_id=XXXXXX

The opinions expressed in this paper do not necessarily reflect the position of Fondazione Eni Enrico Mattei

Privatization and Labor Force Restructuring Around the World

Summary

Critics of privatization argue that poor labor force restructuring is a key concern and that governments should establish better retrenchment programs. Using new data from a random sample of 400 companies in the world, we test competing theories about the wisdom of retrenchment programs and their effect on prices paid by buyers and rehiring policies by private owners after privatization. Our results show that adverse selection plagues retrenchment programs carried out by governments before privatization. Controlling for endogeneity, several labor retrenchment policies yield a negative impact on net privatization prices. In confirmation of the adverse selection argument, various types of voluntary downsizing lead to a higher probability of rehiring the same workers by the new private owners. Compulsory skill-based programs are the only type of program that is marginally associated with higher prices and lower rehiring rates after privatization, but the political and economic costs of this policy may make it somewhat unpractical. A qualified 'do not intervene' appears to be the safest bet in labor retrenchment before privatization.

Keywords: Privatization, downsizing, adverse selection, corporate governance

JEL: G32, H10, J45, O1

The authors are grateful to Alexander Dyck, Martín Rama, Jaime Saavedra, and seminar participants at Fondazione Eni Enrico Mattei, Inter-American Development Bank, World Bank, and the Latin American and Caribbean Economic Association Meeting for comments and suggestions. Virgilio Galdo and Alice Hong provided research assistance and Madison Boeker provided editing. The Research Committee of the World Bank supported this project through grant RPO 683-69. The Yale School of Management provided support through its International Institute of Corporate Governance. The views in this paper should not be attributed to the Inter-American Development Bank or the World Bank. The standard disclaimer applies.

Address for correspondence:

Alberto Chong Inter-American Development Bank 1300 New York Avenue Washington DC 20577 USA

Phone: 202-623-1536 Fax: 202-623-2481

E-mail: ALBERTOCH@iadb.org

PRIVATIZATION AND LABOR FORCE RESTRUCTURING AROUND THE WORLD

1. Introduction

In the last two decades many countries have embarked on major privatization programs, but there are still several countries that have been reluctant to privatize. This is particularly true in developing countries, as reflected by the fact that state-owned enterprises in these countries still account for more than ten percent of gross domestic product, twenty percent of investment, and about five percent of formal employment (Kikeri, 1999). While there is growing evidence of the benefits of privatization (for example Megginson 1994, Ia Porta and López-de-Silanes 1999), the unwillingness to privatize appears to be associated with a rather negative perception of the privatization process with respect to the labor force. Critics argue that poor labor force restructuring is a key concern and that governments should establish better retrenchment programs.

On the other hand, opponents of the government's restructuring of to-beprivatized firms argue that public unions can influence the future of politicians,
effectively reducing the government's bargaining power (Freeman 1996, López-deSilanes, Shleifer and Vishny 1997). It has also been argued that it is not worth spending
resources in restructuring the labor force before privatization, as governments may not be
able to distinguish the particular workers that should be retained (Haltiwanger and Singh,
1999; Rama, 1999). Governments that administer human resources risk retrenching the
wrong, more productive personnel. This may result in the loss of know-how that, at a
minimum, may help solve short-run post-privatization efficiency problems and, at worst
may be linked with permanent damage to the productive structure of the firm. Dismissing
the workers that the new owners would rather keep may not add value to the firm and

consequently may reduce privatization prices. This is particularly true in developing countries where available information is even more lacking (Rama, 1999).

Although labor restructuring is one of the most difficult and sensitive issues in privatization, the empirical literature available is quite scarce as a result of the lack of data to address these issues. Our paper contributes to this literature in three ways: by creating a new cross-country database with detailed information about labor retrenchment policies before privatization and labor rehiring efforts after the firms go into private hands; by documenting the effects of different labor restructuring policies on the net privatization prices paid by buyers; and by analyzing worker rehiring in privatized firms that were subjected to various types of retrenchment programs.

The paper pays particular attention to the quality of various targeting processes. In fact, not all targeting are created equal. From an empirical perspective, it may well be the case that a state-owned enterprise that uses targeting when restructuring labor prior to privatization may be able to fetch a higher privatization price by applying a targeting mechanism that may prove very costly afterwards. An example may be the case of agebiased retrenchment, where retrenchment is targeted on older and typically more expensive workers. Although privatization prices may be thought to increase as a result of this policy, as the future operation costs of the firm are expected to improve, the net impact on future efficiency is unclear as some of these workers may also have been the more productive, experienced or better trained.

Unlike the previous literature, which focused on the effects of restructuring on prices for the case of Mexico (López-de-Silanes 1997), the nature of our data allows us to look at two complementary slices of the picture before and after privatization across countries. We are able to analyze the impact of a large set of labor policies before

privatization, and observe if the private firms' reaction in terms of rehiring of the previously fired workers. Our analysis uses these two types of results to provide an evaluation of the price effect of labor restructuring policies and the managerial quality of the downsizing efforts carried out by the government before privatization.

The database was constructed by randomly selecting 400 firms privatized between 1982-2000 around the world. We obtained pre and post privatization data by sending a detailed questionnaire to the CEO of the privatized firm and accessing privatization files. We followed up with each of the firms and corroborated their answers with several public sources and data for these firms coming from international financial agencies and privatization ministries. The result is a comprehensive cross-country database with firm characteristics, detailed labor restructuring policies before privatization, and labor rehiring policies after the firm entered the private sphere. ¹

The basic thrust of our results is that adverse selection plagues retrenchment programs carried out by governments before privatization. Controlling for endogeneity, labor downsizing does not do much in terms of net privatization prices. This finding may appear somewhat counterintuitive, as, according to the conventional wisdom, sellers will always want the government to downsize prior to privatization. However, this is fairly consistent with the political view on prior restructuring before privatization (López-de-Silanes 1997). Results also show that once controlling for endogeneity, pay cuts do not

.

¹ An additional benefit of this data is that it allows us to consider the issue of failed privatizations on prices, rarely treated in the literature. Research on privatization implicitly sets aside failed privatizations since data is typically available only for companies that actually attract bidders. This potentially underestimates the impact of labor changes for these companies are likely the ones that went through more thorough restructuring efforts prior to privatization. Methodologically, this issue is addressed by using a simple non-linear procedure for the entire, truncated, distribution of privatization prices.

² As defined by the amount that accrues to the government after all costs are taken into account, adjusted by shares sold and divided by average sales during the three years prior to privatization.

increase prices while employment guarantee programs forced to the buyer do carry a significant discount in prices.

To further study the results in the area of downsizing, we focus on the nature of the retrenchment process prior to privatization and its impact on rehiring. Confirming the adverse selection argument, several kinds of voluntary downsizing lead to a higher frequency of rehiring of the same workers by the new private owners.

The only exception is compulsory skill-biased programs as they are marginally associated with higher prices and lower rehiring rates after privatization in some specifications. One could argue that the nature of the program itself, typically based on written exams or panel reviews, may partly explain these results. Unfortunately, this policy is one of the most politically difficult to implement by the government and requires a tough stance from the authority. Results show that the managerial quality of the government may have an impact in the results, but as a general policy it appears that not much time and effort should be spent on labor restructuring before privatization.

The paper is organized as follows. The next section describes the data collection process and discusses the empirical methodology. In section 3, we test whether labor restructuring has an impact on privatization prices and whether such results hold when failed privatization and or potential endogeneity are taken into account. Section 4 extends our results on prices for specific types of downsizing measures. Section 5 provides a new look at the effect on prior downsizing by the government by analyzing the nature of post-privatization re-hires by private owners. Finally, Section 6 concludes.

2. DATA AND METHODOLOGY

Our sample was formed based on a list compiled by the authors of about 1500 privatizations around the world covering the period 1982-2000.³ The two main sources for this list are the World Bank Privatization database and Privatisation International, which together arguably provide the largest source of privatization transactions in the world. From this original list, we selected a random sample of 400 big and small firms to whom we sent a detailed questionnaire designed by the authors. The questionnaire was addressed to the CEO with a recommendation to direct it to the chief financial officer and the director of human resources of the firm.⁴

In order to ensure the quality of our data, we employed four additional sources. First, we took advantage of the fact that in several developing countries many privatizations have been performed as part of structural adjustment or other lending programs with the support of the World Bank. We were able to access a wide range of World Bank's internal documents to double check and in some instances, complement the information collected in our survey. In particular, we made extensive use of the World Bank's electronic Intranet system called *ImageBank*, which allows full access to such documents⁵. Second, we also made broad use of *NEXIS* to search for a number of national and international publications.⁶ Third, whenever possible we interviewed

³ We excluded voucher privatizations. As it has been discussed elsewhere, there are fundamental differences between such privatization technique and others, which would have made comparisons particularly difficult (Boycko, Shleifer, and Vishny, 1994).

⁴ While directors of human resources answered 71.4 percent of the labor part of the questionnaires, public relations managers answered 16.6 percent of them. Personnel working at human resources departments other than managers answered about 5.5 percent, and personnel working at public relations answered 6.5 percent usually on behalf of managers. Financial information was typically provided by the office of the chief financial officer or, in the case of small firms, by the office of the CEO.

⁵ Typical World Bank documents include Country Economic Reports, Staff Appraisal Reports, President's Reports, Supervision documents, Project Completion Reports, Audit Reports, Operation Evaluation Studies, and Sector Reports. We covered about 63.4 percent of the sample.

⁶ To do this, we mainly employed the Wall Street Journal, the Financial Times, Oxford Analytica, and the Economist Intelligence Unit. We covered around 70.1 percent of the sample.

officials from the World Bank, the International Monetary Fund, and the Inter-American Development Bank that were directly associated with the privatization programs in different countries.⁷ Finally, when necessary, we directly contacted the privatization offices or corresponding ministries (e.g., finance, industry) of each country to request specific pre-privatization information missing⁸. Whenever we found discrepancies we contacted again the national privatization agencies and the firms themselves to clarify the issues.⁹

We organized the questionnaire in four areas. The first area covered, preprivatization firm characteristics, and asked about sales, assets, profits, liabilities, management changes, sector of origin. The second area covered pre-privatization labor characteristics and policies, and asked about number of blue and white collar workers, presence and incidence of unions, number of strikes, political affiliation of unions, labor restructuring measures and targets. The third area focused on the privatization process, and in particular, on privatization prices, transaction methods used, shares sold, and foreign participation. Finally, the fourth area included post-privatization labor re-hiring policies. We tried to get both dummy variables and exact number of workers for every possible category. However, we were not able to achieve this, as most respondents did not provide enough numerical information about the workers involved in various retrenchment and rehiring programs, so we settled for dummy variables that tell us if the

⁷ We also specifically selected firms totaling about 15 percent of the total sample and double or triple -check most of the information.

⁸ Using this approach we covered 73.2 percent of the sample.

⁹ We found most discrepancies in developing countries, in particular Africa and the Middle East. Whenever data led to significant discrepancies that could not be reconciled the firms were eliminated from the sample. This occurred in 6 cases in total, 4 from Africa, 1 from the Middle East, 1 from Asia. These firms were classified under the category "firms that supplied incomplete information" in Table 2.

policies were undertaken or not. ¹⁰ Table 1 provides definitions of the specific variables that we collected.

Table 2 shows the results of our efforts to gather data. Out of the 400 cases targeted we ended up collecting data for 308 privatizations comprising 85 countries for the period 1982-2000. Of those, 16 are failed privatizations or operations in which preparation for privatization occurred but in which the sale ended up not materializing. As the table indicates, the complete information for our 308 firms accounts for 97.21 percent of total sales. On the other hand, 25 companies comprising about one percent of total sales supplied quite incomplete information that could not be further completed and thus, ended up not being used. Additionally, 26 firms did not respond to our requests, denied the existence of information, or simply refused to provide it. Twenty-two firms, accounting for 0.78 percent of total sales, could not be included since they were liquidated and no longer exist. Finally, nineteen firms could not be included in our sample as they merged and no longer keep separate accounting and financial statements. The pattern in our resulting sample in terms of both, region, year of privatization, and sector fits closely with the compiled list of privatizations of Privatisation International and the World Bank, particularly, when excluding voucher privatizations. This leads us to reasonably conclude that our sample is unbiased.

Figure 1 shows the distribution of our sample by region of the world with respect to the pattern found in the original privatization lists. Whereas 33 percent of the privatizations in our sample are from Latin America, 8 percent from Asia, 21 percent from Africa and the Middle East, 25 percent from developed countries, and 13 percent from Transition Economies, the corresponding percentages for the original list are 30

-

¹⁰ In fact, only 26.3 percent of respondents provided some numerical information.

percent, 10 percent, 20 percent, 23 percent, and 18 percent, respectively. Similarly, Figure 2 compares the distribution of privatizations in our sample and the original list of privatizations. In both cases, the bulk of privatizations are between the mid-nineties and late nineties, where more than half of operations in our sample were carried out. Finally, Figure 3 compares the distribution of privatizations by broad sector category and, as before, the resulting pattern is remarkably similar in both cases. ¹¹

Table 3 presents summary statistics for the variables used in this paper. The set of variables is organized according to firm attributes, privatization characteristics, labor characteristics, labor restructuring policies, and some basic post-privatization hiring measures. Along the lines of López-de-Silanes (1997) the net privatization price is defined as the amount that accrues to the government after all privatization and restructuring costs are taken into account, such as government commitments at the time of sale, and other adjustments are made to the sale contract. This number is adjusted by the percentage of company shares sold and divided by the average net sales during the three years prior to privatization. The present value of the resulting number as of December 2000 is the dependent variable employed which is labeled "Net Privatization Price / Sales.¹²

The labor-downsizing variable may be viewed as a basic summary measure of labor restructuring, as it is typically the most widely employed and most relevant from a policy perspective. This variable is defined as a dummy variable that equals one if the

¹¹ The World Bank privatization data, which are for developing and transition economies, only also has information on number of shares sold and foreign participation. When we compare our developing country sub-sample (231 observations) to the one from the World Bank we also find a very consistent pattern between both databases.

¹² López de Silanes (1997) also uses the firms' total assets and total liabilities to develop a so-called *Privatization Q*. In our case, such variable was not possible to construct. However, as a rough proxy in our regressions we include a dummy variable that equals one when total liabilities are greater than total assets (see Table 1 for variable definition).

firm undertook any reduction in the labor force up to three years prior to privatization, and zero otherwise. We follow Haltiwanger and Singh (1999) and classify this variable by type, as voluntary and compulsory, and by targeting nature, as age-biased, skill-biased, and female-biased downsizing. Table 4 provides a breakdown of our sample along these lines. Voluntary downsizing is defined as any kind of non-compulsory labor downsizing where the worker chooses to leave, typically as a result of a monetary or non-monetary severance compensation package by the firm. Monetary packages are usually given as a function of two variables, wage and seniority. Typically, the older the worker and the higher the current wage the larger the severance package ¹³. Pension enhancements and similar benefits may also be included under this category. Non-monetary packages include any type of in-kind payment that range from training to any other similar enhancements to the safety net intended to help workers that leave, such as food and clothes ¹⁴.

The type of targeting employed, if any, is another useful classification of labor downsizing. As mentioned above, three are considered in this paper: age-biased downsizing, skill-biased downsizing, and gender-biased downsizing. Age-biased downsizing includes any labor cut that used age as a reference for such cut. This type of downsizing may be applied in the context of voluntary or involuntary downsizing programs. In fact, while voluntary age-biased downsizing is found in nearly 34 percent of total downsizing cases (and 82 percent of total voluntary cases), this kind of downsizing is not limited to choice as it may be implemented by force, too. In fact, one-half of all the involuntary downsizing cases are age-biased. This is shown in Table 4. The most

_

¹³ Recent research proposes using compensation schemes based on additional characteristics of the individual or her household (such as education, gender, and others) and not just wage and seniority (Rama, 1999; Chong and Rama, 1999).

common age-biased downsizing programs are voluntary early retirement programs through pension enhancements, which, as it implies, target older workers¹⁵. Mandatory retirement of a specific group of older workers is relatively common in developing countries, too.

Skill-biased downsizing includes any labor cut that uses any written or oral method, test, interview, or certification to measure skills or occupational ability as a retrenchment reference. Thus, skill-biased programs restrict the program along detailed occupational or skill groupings (Haltiwanger and Singh, 1999). A typical example is to test workers on general or particular labor skills in order to decide whether or not to keep them. In recent years, the classic example of this is the Peruvian Tax Administration in the early nineties, which required all workers to pass a written test for workers to keep their jobs. Those workers that did not pass were fired and the new potential workers brought replace the old ones also had to pass a written exam. As a consequence of this, turnover in the Tax Agency reached about 30 percent. Another example is the case of the Central Bank of Ecuador. After a disastrous attempt to downsize using voluntary programs, the Central Bank decided to classify all its personnel in three categories: those that were essential for its functioning, those that were clearly redundant, and those for whom it was difficult to tell. This classification was based on the nature of the worker's unit and on the worker's occupation and educational attainment. Essential workers did not have an option to leave (they were "ring fenced"), redundant workers did not have the option to stay, and the rest were offered a voluntary separation program (Rama and MacIsaac, 1999).

1 4

¹⁴ This last is not uncommon in African countries.

¹⁵ This program typically improves pension benefits if the worker retires earlier than the legal or agreed upon age. It has been applied widely in developing and developed countries.

Gender-biased retrenchment refers to labor cuts based on any implicit or explicit gender-based indicators. Practically all gender-biased retrenchment is female biased. Since most developed countries have laws against gender discrimination and in both, developing and developed countries such bias is, at least explicitly, considered ethically wrong, we expect this variable to bias downwards. Finally, neutral downsizing refers to any labor cuts that did not include any of the three target groups above. Though in theory a firm may apply one, two, or more targeted downsizing mechanisms at the same time, interestingly, the overlap of retrenchment policies is relatively small in the case of our sample of firms, as 87 percent of firms did not apply more than one single mechanism. On the other hand, less than one percent of firms in our sample applied skill, age, and female biased retrenchment when downsizing at the same time. This is also shown in Table 4¹⁶.

Roughly 78 percent of our sample of firms did some labor force downsizing, most of it compulsory, as shown in Table 5¹⁷. Such percentage is similar when looking at regions ¹⁸. However, the data show great variation in the labor cuts before privatization both in terms of their nature as well as across regions. For instance, age-biased downsizing was the more predominant in our sample, with 49 percent of firms using it. On the other hand, skill-biased retrenchment is used by only 13 percent of state-owned enterprises worldwide, mostly by developed countries with 15 percent. Additionally, Table 5 also includes two other labor restructuring policies, employment guarantees (after

Also, while voluntary and compulsory downsizing may have been used simultaneously, as the example in the Central Bank of Ecuador above shows, this was an extremely uncommon occurrence according to our sample. In the three instances where this occurred we treated one as two separate episodes, and in the others we chose the predominant downsizing method.

¹⁷ This percentage is strikingly similar to the one found by Haltiwanger and Singh (1999) for 41 retrenchment programs in 37 countries using a mainly civil sector sample. They also find that compulsory downsizing is as predominant as voluntary downsizing (46 percent in our sample).

privatization) and pay cuts (prior to privatization). These are dummy variables that capture whether a specific firm proceeded with the mentioned policy in any of the three years that preceded privatization and, as their names indicate, their interpretation is straightforward.

Table 6 provides some simple correlation of our labor downsizing measures. Two things stand out. First, the general downsizing measure is, as expected, correlated with its components, in particular, voluntary downsizing. Second, the voluntary downsizing measure is significantly correlated with age-biased downsizing, as it is frequent to find early retirement programs as a downsizing mechanism. However, other than that, there is little significant correlation among downsizing measures.

Table 7 provides a first analysis of the data. We divide the sample into two groups according to whether any labor restructuring did or did not take place in a state-owned enterprise. The table shows the value of the mean and median of the share adjusted net privatization prices of the firms, the difference in net price means and medians, and the t-statistic and z-statistics associated with such difference in means and medians, respectively. Most labor restructuring policies yield statistically significant differences in means and medians. Interestingly, this finding does not provide support to the idea that governments should pursue labor restructuring, quite the opposite. Governments that restructured labor in state-owned enterprises before privatization obtained significantly lower privatization prices in relation with those that did not restructure labor. In particular, governments received *lower* revenues as a result of labor force downsizing, the key measure. This finding, however, does not consider that other prior restructuring policies may be playing a role, and in particular, do not take into account endogeneity

_

¹⁸ In Latin America, Africa, and Industrial Countries, 82 percent, 79 percent, and 79 percent of the firms

problems. In fact, it may be argued that the firms that downsize are the ones that need to do so as they are the worst performers. According to these results, only labor restructuring through pay cuts yield increased prices, and even in this case the difference in means is only weakly statistically significant.

3. DOWNSIZING AND PRIVATIZATION PRICES

In this section we present regression analysis on the link between labor restructuring policies and privatization prices. Net privatization prices are regressed against a set of variables that has been classified in four groups. The first is firm and privatization characteristics. We use a dummy that equals one when net total liabilities are greater than zero for the average of the three years prior to privatization. Similarly, we include a set of dummy variables to take into account for economic sector 19. We also include the percentage of shares sold, a variable that takes into account whether foreign participation was allowed, as well the type of privatization sale, in particular, public offerings and direct sales. The second group includes firm labor characteristics, as reflected by the presence of unions and the existence of strikes and related physical protests on the last three years before privatization. The third group reflects laborrestructuring policies applied prior to privatization, namely, employment guarantees, pay cuts, and labor cuts, including whether such downsizing was compulsory or voluntary, and whether there are any skills, age, or gender bias in the labor downsizing operation.

did some labor force downsizing, respectively.

19 These dummies are not reported in the regressions. We considered the following economic sectors: (i) mining (metallic minerals and nonmetallic minerals); (ii) manufacturing (canned fish and seafood; sugar mills; tobacco products; beverages; textiles, clothing, and leather; wood; paper and printing; heavy machinery; transportation equipment); (iii) services (hotels and restaurants; land and sea transportation; communications; and recreation); (iv) others (land; unclassified firms)

Finally, the last group includes country-specific macroeconomic variables, in particular, the gross domestic product, and the rate of inflation²⁰.

The first column in Table 9 presents our basic results. We first use a simple ordinary least squares approach and assume that labor-restructuring policies are exogenous. In this case, sixteen observations are excluded from our sample as they represent failed operations, that is, privatizations of state-owned enterprises that for one reason or another did not find a buyer and consequently have no privatization price. With respect to the first group of variables, firm and privatization characteristics, we find, as expected, a negative and statistical significant coefficient in the case net liabilities. The result suggests that when net total liabilities are present, the privatization price decrease by 31 percent (López-de-Silanes, 1997). We also find that the coefficient of the share of the firm that was privatized yields a negative and statistically significant link with privatization prices. This result suggests that an additional 10 percent of privatized share decreases privatization price by 3 percent. Additionally, foreign participation yields a positive and statistically significant sign at one percent. This result suggests that allowing foreign participation is associated with a 32 percent increase in privatization prices. Public offerings yield positive and statistically significant sign and are associated with a 19 percent increase in privatization price. Direct sales yield a negative and statistically non-significant sign (Dewenter and Malatesta, 1997; López-de-Silanes, 1997).

With respect to labor characteristics we find that the presence of unions up to three years prior to privatization is associated with a privatization price 25 percent lower, as the sign of the coefficient is negative and statistically significant at one percent.

-

²⁰ Since the country-specific macroeconomic variables do capture any specific variation among countries in our sample, country dummies are excluded when using them and vice-versa. Results do not change. Also, other macroeconomic variables were considered and results are very similar.

Similarly, we also find that the strikes and other forms of physical protest are negatively linked with privatization prices though it is not statistically significant²¹. These findings are similar to the ones by López-de-Silanes (1997) for the case of Mexico²².

When focusing on the set of labor policy variables, our key set of interest, we find that the downsizing summary measure is associated with a privatization price 8 percent lower, as the sign of the coefficient is negative and statistically significant at five percent. Again this under the assumption of exogeneity and when excluding failed privatizations. Similarly, we find that using employment guarantees prior to privatization is linked with a privatization price 16 percent lower, as the corresponding sign is negative and statistically significant at one percent. If maximizing revenues is the sole objective of policymakers, applying this kind of policy contradicts such an objective ²³. On the other hand, pay cuts prior to privatization yield a negative sign that is not statistically significant.

The second column in Table 9 provides results when failed privatizations, but not endogeneity, are taken into account. As mentioned above, we use tobits (censored below at zero) to include observations from failed privatizations that may or may not have restructured the labor force. Our findings using this technique to account for failed privatizations are very similar to our previous results. Focusing on the labor variables, we find that unions is associated with a privatization price 25 percent lower, as the sign of

²¹ Since unions and strikes are relatively highly correlated it is not a surprise that the latter yields a statistically non-significant coefficient. When excluding the unions variable or constructing a combined "unions-strikes" variable the signs are negative and statistically significant at one percent.

They are consistent with the *political view* of labor restructuring by which unions may try to block privatizations which are costly to buyers (Shleifer and Vishny, 1994; Lopez-de-Silanes, Shleifer and Vishny, 1997; Boycko, Shleifer, and Vishny, 1996).

²³ However, governments frequently have more than one, frequently contradictory, objectives. The value of this finding from a policy perspective is, perhaps, to make policymakers aware that there appears to be a trade-off between objectives and their cost.

the corresponding coefficient is negative and statistically significant at one percent. Similarly, we find that the strikes variable is negative but statistically not significant. Furthermore, the downsizing variable is associated with a 12 percent decrease in privatization prices, as the sign of coefficient is negative and statistically significant at five percent. Finally, employment guarantees is associated with a privatization price 18 percent lower, and pay cut while negative is, again, statistically non-significant. In general, the results provided so far support the idea that labor force restructuring, and more importantly, labor retrenchment *decrease* privatization prices.

A problem with the empirical results above are, however, that they do not take into account potential endogeneity issues. This may arise as governments try to restructure the labor force of the state-owned enterprises before the sale in order to raise the privatization price. The negative sign may be simply a reflection that the firms in worse shape are shedding labor. For instance, if the unobservable characteristics of a firm are positively correlated with the presence of strong unions, the government may be particularly interested in dismantle such union. Using a method by López-de-Silanes (1997) we apply a two-step instrumental variables approach by estimating a non-linear reduced-form equation that describes the probability that a particular labor restructuring policy may be implemented²⁴. The instruments used are classified in two groups, macroeconomic-level determinants and firm-level determinants. The macroeconomic variables considered are: the average growth rate in the three years prior to privatization, the average fiscal deficits over gross domestic product three years prior to privatization, the size of the

_

²⁴ These variables are *excluded instruments*, as they are not included in the privatization price equation. This instruments have very low statistical power when included directly in the price equation, but they are

public sector, openness, law origin, and continental dummies. The firm-level variables included are a dummy variable to reflect whether the firm had profits greater than zero in any of the three years prior to privatization, the presence of a leading agent bank in the country, management change, political affiliation of unions, and sector variables. In general, these variables correspond with the variables employed in López-de-Silanes (1997). As required in this procedure, none of these variables is statistically significant when included in the price equation. Also the F-statistic for the excluded instruments is statistically significant at 1 percent. Appendix 1 shows the first stage probit for the case of the key labor downsizing summary measure²⁵. The set of instruments used for each labor-restructuring variable is shown in Table 8.

The third and fourth columns in Table 9 present our findings when correcting for endogeneity using the method above. The former excludes failed privatizations, while the latter includes them²⁶. The results for privatization and firm characteristics are, essentially, identical to the non-instrumented results above. Furthermore, our findings for labor characteristics are also very similar to before as we find that the presence of unions is associated with a privatization price 25 percent lower. With respect to our key group of variables of interest, labor policies, we find that employment guarantees is negatively linked with net privatization prices, and is statistically significant. However, we find that when controlling for endogeneity, neither pay cut, nor downsizing appears to significantly change privatization prices. That is, while the conventional wisdom has it

highly correlated with the labor restructuring actions of the firm, as shown by applying F-statistics to test for the joint hypothesis that they are all equal to zero (Lopez-de-Silanes, 1997).

25 Because of space considerations, the first stage for all the other labor restructuring measures and for the

firm labor conditions are not presented. We would be happy to provide them upon request.

²⁶ All the coefficients of economic sectors have positive signs and are not statistically significant in the ordinary least square regression. However, they become statistically significant at ten percent when including failed privatizations.

that prospective buyers will prefer governments to get rid of labor before privatization, our results so far show that such may not be the most adequate policy²⁷.

4. VOLUNTARY AND TARGETED DOWNSIZING AND ADVERSE SELECTION

Governments frequently intervene in the labor downsizing process by using voluntary downsizing schemes as well as skills, age, or gender benchmarks. inclusion of voluntary schemes is shown in columns 5-8 in Table 9. In fact, voluntary downsizing schemes usually account for a very large percentage of total labor downsizing (Haltiwanger and Singh, 1999)²⁸. The reason for their popularity is simple. Such schemes are politically non-costly, are attractive to workers and thus, by-pass the power of unions, and can be relatively easily designed and administered by governments (Rama; 1999, Jeon and Laffont, 1999). We find that regardless of the econometric method and inclusion of failed privatizations, this variable yields a negative and statistically significant sign²⁹. In fact, our results suggest that voluntary downsizing is associated with about a 12 percent decrease in privatization prices. Interestingly, this negative link may be a reflection of adverse selection, as workers with the best outside prospects may have left and those with the worst outside perspectives may have stayed. The human capital of the firm may have deteriorated and thus, the privatization price may reflect so. In fact, a loss of know-how associated with short-run post-privatization efficiency problems may have occurred and, at an extreme this may be linked with permanent damage to the productive structure of the firm. Consequently, getting rid of workers the new owners

²⁷ These results are actually similar to those by Lopez-de-Silanes (1997) regarding labor restructuring in Mexico. In fact, he finds that labor cuts yield a negative sign at ten percent statistical significance when not controlling for endogeneity, and a positive sign also at ten percent statistically significance. Both results are not robust.

²⁸ In our sample, for instance, voluntary downsizing accounts for about 41 percent of total downsizing as shown in Table 5

shown in Table 5.

29 The statistical significance ranges from one percent in the simple ordinary least squares case, to ten percent in the tobit instrumental variables case.

would rather keep may not add value to the firm and may reduce privatization prices. In other words, despite the fact that voluntary separation programs are politically palatable and thus, attractive to policymakers, the findings here show that, as predicted by theory (Kahn, 1985; Diwan, 1994; Jeon and Laffont, 1999), such downsizing mechanisms do not help governments adequately identify those workers that are less productive. In fact, governments will tend to separate the wrong workers from their jobs possibly at an excessively high cost (Haltiwanger and Singh, 1999; Rama, 1999).

Governments also try to manage the downsizing process by focusing on three downsizing categories that are particularly predominant: age-biased, skill-biased, and female-biased downsizing. As described in the data section, age-biased retrenchment focuses on age as the deciding variable, skill-biased downsizing usually focus on workers along measures of skills, for instance, written tests, and female-biased downsizing focuses on gender as the critical retrenchment factor. Table 10 shows our findings using these measures. Controlling for endogeneity we find that downsizing using age as a benchmark results in a decrease of around 10 percent in privatization prices as the sign of the corresponding coefficients are negative and statistically significant at one percent (columns 3 and 4). On the other hand, our findings suggest that downsizing using skills is barely positively significant with respect to privatization prices when controlling for endogeneity (columns 3 and 4 in Table 10) ³⁰. According to this finding, using skills as a benchmark indicator may increase prices by 22 percent. When controlling for

-

³⁰ In the case of age-biased downsizing, ordinary least squares coefficients are statistically significant at one percent (columns 1 and 2). In the case of administered downsizing by skills, ordinary least squares yield similar signs as in the instrumental variables methods, but the coefficients are not statistically significant in the former. As we argue above, and as Lopez-de-Silanes (1997) shows, endogeneity is a problem.

endogeneity, the female bias variable is negative but statistically non-significant ³¹. The results above further suggest that adverse selection may be an issue in downsizing programs prior to privatization as both voluntary downsizing and age-biased downsizing appear to reduce privatization prices. As explained above, those workers that are dismissed using these methods are not necessarily the least productive or the least skilled as an inadequate identification of workers may have taken place. Furthermore, the fact that skill-biased downsizing yields a positive, though marginally statistically significant link with respect to privatization prices appears to provide some corroborating evidence along these lines, especially if one believes that skills are correlated with productivity³².

Classifying targeted downsizing as voluntary or compulsory may provide further analysis. In fact, doing this yields two additional categories, voluntary-targeted downsizing and compulsory-targeted downsizing. Furthermore, as before, voluntary or compulsory targeted downsizing may be age-biased, skilled-biased or female-biased driven which results in three voluntary targeted downsizing categories and three compulsory targeted downsizing categories (see Table 4). Voluntary targeted results are shown in Table 11. The classic example of voluntary age-biased downsizing is early retirement programs³³. As this table shows, voluntary age-biased downsizing is negative and statistically significant at one percent when using the non-instrumented method, and negative and statistically significant at five percent in the two-step procedure. This result

³¹ In fact, this variable is never statistically significant and does change signs depending on the methodology employed. People admitting to gender bias were few. This is clearly not surprising, as people may not be truthful for fear of retaliation. Also, legal and particular society considerations may be at issue.

³² In fact, the link between education and productivity is widely accepted in the economics of education

³² In fact, the link between education and productivity is widely accepted in the economics of education literature.

In the skill-biased category finding a 'clean' example is somewhat more difficult. After all, who would want to take a voluntary test when she will know it may be used to fire her? Somewhat like the Fifth Amendment though, where, for all practical purposes taking it is frequently associated with a presumption of guilt, not taking a "suggested" exam may expose the worker to retaliation. While one may argue that this

appears to further confirm the idea that adverse selection is a problem when applying administered or targeted downsizing in the public sector as older workers are not necessarily the least productive ones, and the best older workers may have higher incentives to leave first. Moreover, similar to the case above, the voluntary skill-biased downsizing variable is positive but it is statistically non-significant³⁴. In short, the findings in this table appear to further suggest that the negative link between downsizing and privatization prices is related to the fact that the labor downsizing before privatization was inadequately done. On the other hand, Table 12 shows our findings when using compulsory targeted variables. As the name implies, in this category there is no choice element by worker. Firms simply choose the workers that will stay and those that will leave using age (for example, older workers), skills (for example, when managers in each division choose the most skilled ones), or gender, as a retrenchment reference. Though the signs in the compulsory age-biased variable and compulsory skillbiased variable are similar to our previous results, the age coefficient, unlike the voluntary targeted case, is now statistically non-significant. That is, in this case there is no impact on privatization prices. This result is consistent with the fact that voluntary programs are theoretically expected to produce somewhat larger adverse selection problems than compulsory ones (Jeon and Laffont, 1999; Anat and Levy, 1997; Kahn, 1985). In fact, while in voluntary age-biased programs it may be expected that the more productive workers may leave rather than the more unproductive ones, in mass compulsory programs it is reasonable to expect that both the good and the bad will leave. The net effect will tend to cancel out. On the other hand, in the case of the compulsory

....

mechanism is not really voluntary, from the perspective of firms, ministries, and privatization agencies – from whom we mainly got the data from the explicit method is clearly understood as voluntary.

skill-biased downsizing variable we find that the corresponding coefficient yields a positive and marginally statistically significant coefficient in the two-step Tobit procedure that includes failed privatizations, only. It appears that compulsory exams, as a relatively good objective measure of productivity, may help keep the more productive workers, which is reflected in an increase in privatization prices. From a practical perspective, however, this policy prescription is highly controversial, as its applicability will clearly depend on the political climate of the country³⁵.

In summary, so far we have found that when controlling for endogeneity, labor retrenchment and pay cuts do not have any bearing on net privatization prices. Employment guarantee programs affect prices negatively as their imposition lower the privatization prices by 16 percent, ceteris paribus. Furthermore, our results show that, if anything, targeted labor downsizing appears to produce a selection of the wrong group of workers, possibly the less productive ones, reflected in the fact that voluntary and agebiased downsizing reduce net privatization prices between 10 and 15 percent, ceteris paribus. This is further suggested by the fact that voluntary age-biased retrenchment appears to be the driving force behind the negative link between voluntary downsizing and prices. In fact, unlike compulsory age-biased retrenchment, which, as expected, yields no statistical significance, the coefficient of the voluntary one is negative and statistically significant, which suggests that there may be incentives for the most productive older workers to leave first. Moreover, the fact that compulsory skill-biased

_

High correlation with the voluntary age-biased variable may be a problem, as 14 out of the 20 observations that are positive are also voluntary age-biased (Table 4).
 In fact, countries were skill-biased programs have been used rather successfully were done so under not-

³⁵ In fact, countries were skill-biased programs have been used rather successfully were done so under not-so-democratic regimes. Two examples in our sample are Chile in the eighties (Pinochet) and Peru in the nineties (Fujimori).

downsizing appears to be behind the marginally positive result in the case of skill-biased retrenchment and prices further suggests that adverse selection may be the culprit.

In fact, while governments resort to a different array of productivity-identification methods in order to select which workers to fire and which to keep, the evidence above shows that their application results in the opposite effect to the one originally desired, that is, lower privatization prices instead of higher ones. Buyers may not be willing to pay higher prices since, when the best workers leave, re-composition of the labor force can be very costly and take considerable time. Permanent loss of know-how and damage to the productive structure may have occurred, for instance, as a result of a loss in complementarities between factors of production.

5. A SILVER BULLET: RE-HIRES AFTER PRIVATIZATION

According to the results above, a negative link between labor restructuring and privatization prices is not puzzling. The reason why prospective buyers may want to pass on the opportunity of having governments deal with bloated labor forces, severance packages, and simply, house clean up through worker dismissal appears to be linked with the fact that the quality of human capital loss can be considerable. Recomposing human capital in the form of searching and training can be a very slow and not necessarily a successful process, especially in those instances where firm-specific know-how was lost. Consequently, privatization prices may be penalized.

As much as adverse selection appears to be a reasonable factor why buyers may not be willing to bid higher prices for state-owned enterprises, it may be the case that other unobserved but correlated factor may producing the observed negative link between labor downsizing and privatization prices. The question is whether there is a measure that can provide strong evidence on the presence of adverse selection in the downsizing process prior to privatization. In short, is there a silver bullet?

In the context above, notice that it may be possible that firms pursue the option of re-hiring the workers that were let go prior to privatization. If achieved, firms would be saving substantial time and effort in search and training. Re-hires provide a very good measure of the quality of the downsizing process and allow a better understanding of the pervasiveness of adverse selection during retrenchment ³⁶. After all, it is by no means obvious that a firm would want to re-hire a worker that was deemed expendable a relatively short time ago, unless, of course, the retrenchment before privatization was badly done. In fact, Nearly 35 percent of firms did some re-hiring after privatization, of which Latin America was the most active with upwards of 40 percent, and Asia the least active with a little more than ten percent ³⁷. This is shown in Figure 4

In theory, if firms were able to fully rehire all the good workers that were previously fired at zero cost, privatization prices would not be penalized. However, more often than not, such is not the case and in practice, a negative link between retrenchment and prices will likely remain. The reasons are simple. First, since the best workers are the ones that left first, chances are they are already employed elsewhere and have no intention or incentive to come back to the old firm. Second, additional incentives are needed to re-hire workers after privatization, which will likely increase the cost of re-hiring. It is not easy to lure good workers back, especially given their potential

_

³⁶ While Haltiwanger and Singh (1999) introduced a similar concept, we are the first to apply rigorous econometric methods using re-hires. We work with re-hires up to 18 months after privatization. We tested shorter periods (12 months) and longer ones (24 months) and the empirical results do not vary.

³⁷ According to our data nearly 70 percent of firms did hire more personnel after privatization. This number

³⁷ According to our data nearly 70 percent of firms did hire more personnel after privatization. This number is misleading for total increases in personnel are due not only to new hires of workers not previously associated with the firm, but as explained above, also with re-hires. While the former may be attributed with the natural progression of privatized firms as an on-going concern, as mentioned above, the latter may be reasonably linked with the quality of the downsizing prior to privatization.

alternatives outside. The offering of additional pay, perks, or higher position may be necessary. Third, legal considerations may not allow fired workers to be re-hired³⁸. Finally, workers move and are not easily reachable which again will increase costs. If firms are willing to rehire workers despite of potentially increased costs both in monetary and administrative terms it is probably because such workers are worth it. These further suggest that rehires are a very good indicator to measure the quality of the downsizing process prior to privatization.

From the findings in the previous section, it is clear that, with respect to privatization prices, some downsizing measures are relatively worse than others. Voluntary downsizing measures and, in particular, age-biased measures, are particularly bad, while compulsory measures, in particular, skill-biased ones, appear to be relatively good. If adverse selection is the culprit, it is expected that the link between the outcome of the particular downsizing measure considered and the likelihood of rehiring maintain a similar pattern. In other words if, indeed, voluntary downsizing is linked with adverse selection, as suggested from the results with prices, the probability of rehiring should be high. On the other hand, if skill-biased downsizing adequately identifies productive workers from less productive workers then the probability of rehiring should be lower.

A first approach that re-hires are an ideal measure of the quality of the labor downsizing process prior to privatization may be illustrated by studying its relationship with voluntary downsizing as an explanatory variable. Using re-hires as the dependent variable, we find that the coefficient of the voluntary downsizing variable is positive and statistically significant at five percent. That is, voluntary downsizing before privatization

³⁸ This is particularly true in cases where public sector participation in the privatized firm is kept. This legislation is usually enacted because of revolving door and double dipping issues.

increases the probability of re-hiring workers after privatization³⁹. Results are shown in the upper panel of Table 13, specification 1. In fact, since typical voluntary downsizing mechanisms are theoretically flawed with adverse selection problems, this finding is not surprising (Jeon and Laffont, 1999; Kahn, 1985). As mentioned above, workers that leave voluntarily are usually those that have the highest chances of obtaining work outside in less time. They are also the ones that are more able to find better-matched jobs to their abilities and skills outside of the public sector and quasi-public sector.

On the other hand, it may be argued that the incidence of re-hires after privatization may not necessarily reflect the presence of voluntary downsizing but the presence of high labor firing costs and related rigidities. Perhaps, prospective firm buyers may want to take advantage of regulations that allow for a "clean slate" approach so that state-owned enterprises are permitted to have as many workers as possible retrenched before privatization only to be re-employed by the privatized firm. In this way, high labor costs are avoided while the human capital of the firm is preserved. To test for this idea, two labor cost measures are employed. The first is an indicator of labor rigidities as measured by the extent to which the country has signed agreements with the International Labor Organization and comes from Rama and Artecona (2001). This variable is defined as the cumulative number of ILO conventions ratified by the country at the time of privatization and is based on legal documents as compiled by Rama and Artecona.

The second variable is an index of labor firing costs constructed from legislation from Heckman and Pages (2001). This measure summarizes the tenure-severance pay profile using a common set of dismissal probabilities across countries and computes the expected future costs, at the time a worker is hired, of dismissing her in the future (also

-

³⁹ This, when controlling for share sold, sectoral dummies, macroeconomic controls (rate of growth, rate of

see Table 1). 40 We find that the coefficients of both labor rigidity measures are negative but statistically non-significant using re-hires measures. This is also shown in the upper panel in Table 13. It appears that labor rigidities do not change the probabilities of rehires when controlling for voluntary downsizing.

Re-hiring after privatization occurred not only at the firm level, but in some instances it also occurred from the very same departments or areas from which the workers had been previously fired. When exploring this more restrictive measure of rehires as the dependent variable we find that the coefficient of the voluntary downsizing variable is not statistically significant. This is shown in the lower panel in Table 13, specification 2. Data are the likely culprit of this result as only 4.7 percent of the sample re-hired in the same department or area, compared to more than 34 percent that simply rehired (see Figure 4). Thus, not too much weight should be attributed to this result⁴¹. Additionally, and similar to the rehires variable, labor rigidity measures yield negative and statistically non-significant coefficients with respect to the re-hires-same variable. This is also shown in the lower panel in Table 13.

Voluntary downsizing is only part of the story. In fact re-hires after privatizations are closely linked with the targeting sometimes applied before privatization according to skills, age, and gender. This is shown in fist column in the upper panel of Table 14. Using re-hires as the dependent variable, we find that the age-targeted retrenchment variable yields a positive and statistically significant sign at one percent. Age-targeted

inflation, initial gross domestic product), and continental dummies.

⁴⁰ Since the Heckman and Pages (2001) sample is relatively limited we also use an alternative measure suggested by them, law origin. They show that French law origin is very highly correlated with labor separation costs. In fact, we find very similar results. We would be happy to provide these additional estimations upon request.

41 As mentioned above, another explanation may be related with the fact that enticing the best workers back

after having them fired entails an additional cost. Additional pay or position be necessary. In this context,

retrenchment prior to privatization increases the probability of re-hiring by a huge 31 percent after privatization. On the other hand, the skill-targeted coefficient is negative and statistically significant at five percent. Skill targeting decreases the probability that firms will employ re-hires after privatization by 16 percent. Finally, the female-biased retrenchment is positive but it is not statistically significant. These results are quite consistent with our findings regarding net privatization prices. In fact, they strongly suggest that adverse selection may be a problem, as voluntary downsizing increases prices but age-biased downsizing reduces prices and increases the probability of re-hiring after privatization, while skill-biased downsizing marginally increases net privatization prices and reduces the probability of re-hiring after privatization. Even more revealing, the results above hold when using the more restrictive re-hiring measure. These findings are shown in the lower panel of Table 14. Again, the corresponding coefficient for the age-biased variable is positive and statistically significant at one percent while the coefficient of the skill-biased variable is negative and statistically significant at five percent ⁴².

Similar to the case with voluntary downsizing, the incidence of rehires after privatization may not necessarily reflect poor management, but high labor firing costs and related rigidities. To explore this issue, we run probit regressions using the same two measures of labor costs used above. This is also shown Table 14. When using ILO conventions as an additional explanatory variable we find that such control is negative but statistically non-significant. Excessive labor costs and regulations do not seem to be a determinant on the probability of re-hires after privatization. Moreover, the signs and

the fact that the more restrictive measure of re-hires after privatization is not significantly linked with voluntary downsizing before privatization is not surprising.

⁴² As before the coefficient of the female-biased variable is positive but it is not statistically significant.

statistical significance of the age and skills variables do not change. The age-bias variable is always positive and is statistically significant at one percent in both re-hires and rehires-same. Age-biased downsizing prior to privatization increases the probability of rehires increase by 32 percent and increases the probability of re-hires in the same department by 16 percent. On the other hand, the skill-bias variable is always negative, implying a lower probability of re-employment as it is statistically significant at five percent for both re-hires in general and re-hires from the same department or area in the firm. Skill-biased downsizing prior to privatization is linked with a lower probability of re-employment that ranges between 1 percent (re-hires-same) and 17 percent (general rehires). Very similar results are obtained when using the Heckman-Pages firing costs In fact, this variable is negative but statistically non-significant variable instead. suggesting that high firing costs do not seem to have a bearing in the probability of rehires. The signs of the skill-bias and age-bias variables are maintained, as well as their corresponding statistical significance. However, the statistical coefficient of the skill-bias variable decreases to ten percent in the case of general rehires⁴³.

Finally, analogous to the analysis performed with privatization prices, Tables 15 and 16 provide evidence related with voluntary targeting and compulsory targeting, respectively. 44 According to our results in Table 15, voluntary age-biased downsizing increases the probability of re-hiring between 18.2 percent and 20.1 percent, as the corresponding coefficients in the three specifications presented are positive and

⁴³ We also use data for temporary workers, defined as those workers that were downsized prior to privatization but were re-hired after privatization on a temporary basis, presumably in order to take advantage of lower labor costs. As expected, we find that both the ILO and firing cost variables increase the probability of temporary hiring. Also, we find that voluntary downsizing increases the probability of temporary hiring.

⁴⁴ Lack of observations did no allow us to provide further evidence using "re-hires same" as the dependent variable for these two tables.

statistically significant⁴⁵. This finding further provides evidence of adverse selection. On the other hand, voluntary skill-biased downsizing yields the expected, negative sign, as before but in this case the corresponding coefficients are statistically non-significant. Similarly, Table 16 shows that compulsory age-biased downsizing does imply a higher probability of re-hiring as the corresponding signs are positive and statistically significant at five percent or better regardless of the specification. When labor downsizing was done according to age and in a compulsory manner, the probability of being re-hired will increase between 19 and 22 percent after privatization. Similarly, compulsory skill-biased downsizing prior to privatization appears to lower the probability of re-hiring after privatization. The results in this case are, however, not very clean as the skill-biased measure becomes barely significant when including labor costs (Heckman-Pages measure) or not significant at all (ILO conventions case).

In summary, our findings with respect to rehiring policies are consistent with the adverse selection hypothesis in labor restructuring by the government before privatization. What governments do before privatization does have a direct bearing on how firms behave after privatization. Voluntary downsizing is associated with a 13-15 percent higher probability of re-hiring workers that were previously fired prior to privatization. Age-biased downsizing yields a higher probability of re-hiring workers, which in the case of voluntary age-biased downsizing reaches around 20 percent, and in the case of compulsory age-biased downsizing reaches around 22 percent, sometimes re-hiring workers even in the same exact departments. The one exception to these results is skill-based downsizing which in some specifications leads to significantly lower rehiring rates by private firms.

_

⁴⁵ However, statistical significance using the Heckman-Pages labor firing costs reaches only ten percent.

6. SUMMARY AND CONCLUSIONS

Despite its importance, labor has probably been the single least addressed issue in privatization (Megginson and Netter, 2001). There is ambivalence with respect to the optimal policy approach to labor restructuring in privatization processes as reflected by the recommendations of development agencies around the world. In fact, such institutions have had a difficult time taking a position on whether or not it is a good idea to restructure a firm and, in particular, how to deal with labor force changes prior to privatization. Early advice called for labor restructuring prior to privatization under the premise that governments are better able to cushion any financial blow to displaced workers mainly through safety nets (Nellis and Kikeri, 1989). Subsequent recommendations called for a less meddlesome approach by discriminating between large firms and smaller ones. It was suggested that smaller firms with relatively little overstaffing were sold with essentially no labor restructuring, under the logic that such a decision should be left to the new owners who would be in better position to choose which workers they would like to retain or dismiss (Kikeri, Nellis, and Shirley; 1992). A final view came later when prior restructuring in privatization, including the labor area, was found to be associated with lower net privatization prices paid by winners (Lópezde-Silanes, 1997).

This paper is the first to provide a formal cross-country analysis of the effects of a detailed list of labor restructuring measures before privatization to provide guidance for those countries still embarking in the privatization process. The lack of information on what happens to workers during the privatization process has exacerbated the fears and concerns of workers and governments, and delayed privatization in several countries (Kikeri, 1999). We address some policy concerns above by testing several competing

theories that aim to answer the following key question: should governments restructure labor before privatization, as measured by privatization prices? While as a general principle, getting rid of redundant workers should increase the privatization price, in practice, governments have a very difficult time identifying the genuinely redundant workers as asymmetric information problems remain. Worse, firing the wrong workers may reduce the privatization price.

Our data allows us to analyze the impact of labor restructuring measures not only in prices, but also in the rehiring policies followed by firms after they are privatized. The benefit of such data is that we are able to say something about the quality of retrenchment policies followed by governments around the world and, in particular, we are able to investigate adverse selection issues. In fact, we find that while overall labor retrenchment does not significantly impact privatization prices, if anything, voluntary downsizing has a negative impact on net prices, suggesting a potential problem of adverse selection. Through a detailed analysis of various targeting policies, the paper also shows that government administration of the downsizing process may also result in adverse selection reflected in the rehiring of the same workers after privatization.

Politically palatable downsizing mechanisms such as voluntary downsizing programs are very costly in terms of adverse selection. More elaborate mechanisms, such as compulsory skill programs are politically very difficult to implement, but appear to be better at identifying the more productive workers from the less productive ones. In fact, we did find that it might be possible for governments to achieve some positive results through the managing of the process by using a skill-focused retrenchment. This type of policy is associated with lower probability rates of rehiring of the same workers after privatization. However, such a policy is one associated with negative political

consequences as workers may find it too aggressive and may react negatively towards the whole process of privatization program in a country. The fact that the political costs of this type of programs are higher suggests that there may be some not easily observable or measurable firm characteristics that could explain the marginally positive results of these policies. Another reason for this result is the possibility that the level of documentation and design of this type of program simply makes it more palatable to buyers. The political difficulties of using such policy and the problems it might cause in terms of the overall objective of achieving privatization should be considered.

The summary of this paper is that governments should think long and hard before they restructure labor force in preparation for privatization. The political consequences may be large, the impact on privatization prices is not there, and the data on rehiring policies shows that firms where retrenchment takes place may end up losing some of its most valuable workers. While a qualified non-intervention policy appears to be the safest bet in labor retrenchment before privatization, another policy alternative might be to set up a social safety net or labor reallocation program before privatization, and then let the new private owners decide who is redundant and who is not. Setting up the program before privatization may help with the political viability of the process and letting the new owners manage the retrenchment may help avoid adverse selection.

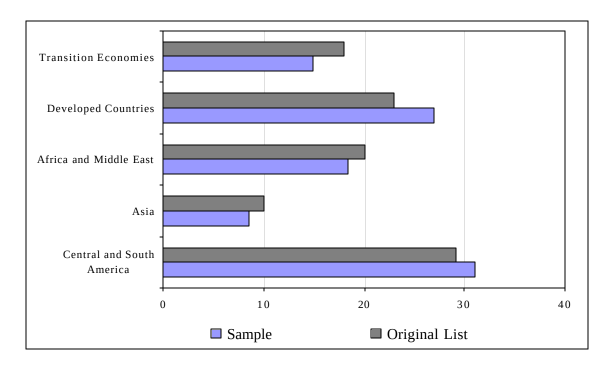
REFERENCES

- Barberis, Nicholas, Maxim Boycko, Andrei Shleifer, and Natalia Tsukanova (1996) "How Does Privatization Work? Evidence from the Russian Shops", *Journal of Political Economy*, 104: 764-90.
- Bhaskar, V. and Mushtaq Khan (1995) "Privatization and Employment: A Study of the Jute Industry in Bangladesh", *American Economic Review*, vol.85, 1: 267-73.
- Boycko, Maxim, Andrei Shleifer, and Robert Vishny (1994) "Voucher Privatization" *Journal of Financial Economics*, 35: 249-266.
- Boycko, Maxim, Andrei Shleifer, and Robert Vishny (1996) "A Theory of Privatization" <u>Economic Journal</u>
- Chong, Alberto and Martin Rama (2001) "Do Governments Really Have to Be That Generous?" In: Devarajan, Shantayanan, Lyn Squire, and Halsey Rogers, eds., Economists' Forum, The World Bank: Washington, DC.
- Dewenter, Kathryn and Paul Malatesta (1997) "Public Offerings of State-Owned and Privately-Owned Enterprises: An International Comparison" *Journal of Finance*, vol. 52, 4: 1659-1679.
- Diwan, Ishac (1994) "Public Sector Retrenchment and Severance Pay: Nine Propositions", In: Shahid Chaudhry, Gary Reid, and Waleed Malik, eds., Civil Service Reform in Latin America and the Caribbean: Proceedings of a Conference, World Bank Technical Paper 259, Washington, DC.
- Fallick, Bruce (1995) "A Review of the Recent Empirical Literature on Displaced Workers", Finance and Economics Discussion Series 95-14. Federal Reserve Board, Washington, DC.
- Freeman, Richard (1986) "Unionism Comes to the Public Sector" *Journal of Economic Literature*, 24: 41-86
- Frydman, Roman, Cheryl Gray, Marek Hessel, and Andrzej Rapaczynski (1999) "When Does Privatization Work? The Impact of Private Ownership on Corporate Performance in Transition Economies", *Quarterly Journal of Economics*, 114, 4: 1153-91.
- Galal, Ahmed, Leroy Jones, Pankaj Tandon, and Ingo Vogelsang (1994) Welfare Consequences of Selling Public Enterprises, Oxford: Oxford University Press.
- Hall, Robert (1995) "Lost Jobs" Brookings Papers on Economic Activity, 1: 221-56.
- Haltiwanger, John and Manisha Singh (1999) "Cross-Country Evidence on Public Sector Retrenchment" *World Bank Economic Review*, Vol. 13, 1: 23-66
- Hamermesh, Daniel (1989) "What Do We Know About Worker Displacement in the U.S.?" *Industrial Relations*, vol. 28,1: 51-59.
- Heckman, James and Carmen Pages (2001) "Regulation and Deregulation: Lessons from Latin American Labor Markets", *Economia*, 1, 1: 123-145.
- Jacobson, Louis, Robert Lalonde, and Daniel Sullivan (1993) "Earnings Losses of Displaced Workers", *American Economic Review*, 83: 685-709.
- Jeon, Doh-Shin and Jean-Jacques Laffont (1999) "The Efficient Mechanism for Downsizing the Public Sector", *World Bank Economic Review*, vol 13, 1: 67-88
- Kahn, Charles (1985) "Optimal Severance Pay with Incomplete Information", *Journal of Political Economy*, 93: 435-51.
- Kikeri, Sunita (1999) "Privatization and Labor: What Happens to Workers When Governments Divest?" World Bank Technical Paper 396, Washington, DC.

- Kikeri, Sunita, John Ellis, and Mary Shirley (1992) Privatization: The Lessons of Experience, Washington, DC: The World Bank.
- La Porta, Rafael, Florencio López-de-Silanes, Andrei Shleifer, and Robert Vishny (1998) "Law and Finance", *Journal of Political Economy*
- La Porta, Rafael and Florencio López-de-Silanes (1999) "The Benefits of Privatization: Evidence From Mexico", *Quarterly Journal of Economics*, 4: 1193-1242.
- Levy, Anat and Richard McLean (1997) "Optimal and Sub-Optimal Retrenchment Schemes: An Analytical Framework", Department of Economics, Rutgers University, NJ.
- Lazear, Edward (1990) "Job Security Provisions and Employment", *Quarterly Journal of Economics*, 105: 699-726.
- Layard, Richard (1999) Is Unemployment Lower if Unions Bargain over Employment? In: Tackling Unemployment, New York: St Martin's Press,
- López-de-Silanes, Florencio (1997) "Determinants of Privatization Prices" *Quarterly Journal of Economics*, vol CXII, 4: 965-1025.
- López-de-Silanes, Florencio, Andrei Shleifer, and Robert Vishny (1997) "Privatization in the United States", *Rand Journal of Economics*, 28, Autumn.
- MacIsaac, Donna and Martin Rama (1997) "Do Labor Market Regulations Affect Labor Earnings in Ecuador?", *Journal of Labor Economics*, 15, 3: 136-65.
- Megginson, William and Jeffry Netter (2001) "From State to Market: A Survey of Empirical Studies on Privatization", *Journal of Economic Literature*, 39: 321-389.
- Nellis, John and Sunita Kikeri (1989) "Public Enterprise Reform: Privatization and the World Bank", *World Development*, 17: 659-672.
- Rama, Martín (1999) "Efficient Public Sector Downsizing" World Bank Economic Review, Vol. 13, 1: 1-22.
- Rama, Martin and Raquel Artecona (2001) "A Database of Labor Market Indicators Across Countries", Unpublished manuscript, The World Bank.
- Rama, Martin and Donna MacIsaac (1999) "Earnings and Welfare After Downsizing: Central Bank Employees in Ecuador", <u>World Bank Economic Review</u>, vol 13, 1: 89-116.
- Shleifer, Andrei and Robert Vishny (1994) "Politicians and Firms" *Quarterly Journal of* <u>Economics</u>" 995-1025
- Svejnar, Jan and Katherine Terrell (1991) "Reducing labor Redundancy in State-Owned Enterprises" Policy Research Working Paper 792, World Bank, Washington, DC.
- Topel, Robert (1990) "Specific Capital and Unemployment: Measuring the Costs and Consequences of Job Loss", <u>Carnegie-Rochester Conference Series on Public Policy</u>, 33: 181-224.
- Vickers, John and Yarrow, George (1991) "Economic Perspectives on Privatization" <u>Journal of Economic Perspectives</u>, vol. 5: 111-132
- World Bank (1995) Bureaucrats in Business: The Economics and Politics of Government Ownership. World Bank, New York: Oxford University Press.
- World Bank (2001) World Bank Privatization Database; Washington, DC.
- World Bank (2001a) World Development Indicators, CD ROM, Washington, DC

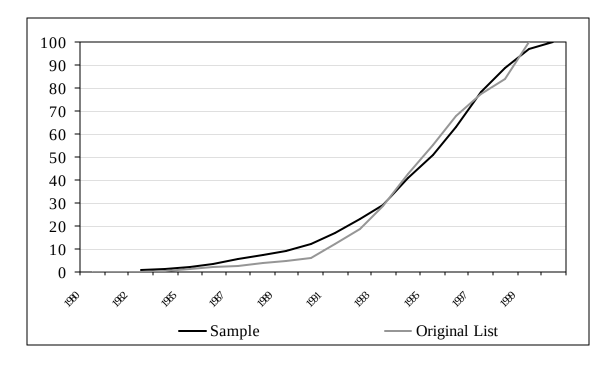
FIGURE 1

DISTRIBUTION OF PRIVATIZATIONS BY REGION (%)



Source: Data collected by authors. Original List based on 1500 firms. Sample reflects 308 firms.

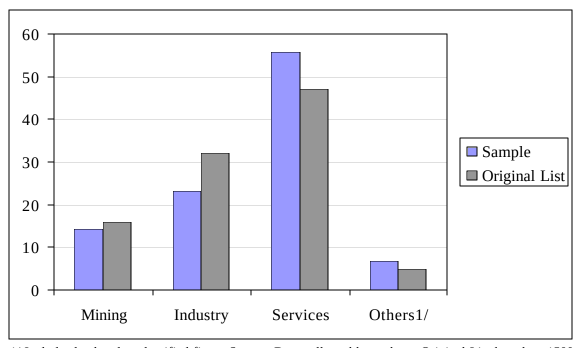
FIGURE 2 $\label{eq:constraint} \mbox{Accumulated Distribution of Privatizations by Year (\%)}$



Source: Data collected by authors. Original List based on 1500 firms. Sample reflects 308 firms.

FIGURE 3

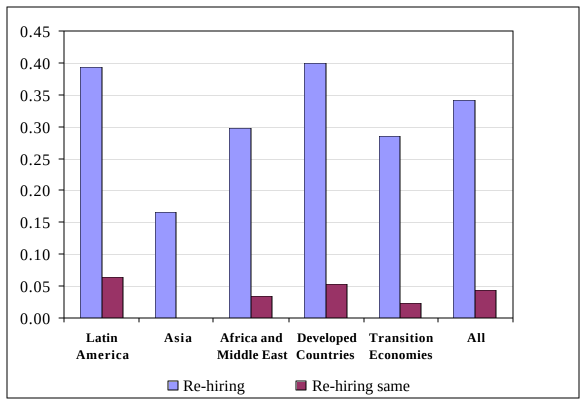
DISTRIBUTION OF PRIVATIZATIONS BY SECTOR (%)



1/ Includes land and unclassified firms. Source: Data collected by authors. Original List based on $1500\,$ firms. Sample reflects 308 firms.

FIGURE 4

LABOR RE-HIRING BY REGION (%)



Data collected by authors. Original List based on 1500 firms. Sample reflects 308 firms.

TABLE 1 DESCRIPTION OF VARIABLES

	DESCRIPTION OF VARIABLES
Variable	Description
Firm Chanacteristics	
Net privatization price/sales	The net present value of the nominal price of sale in \$U.S. dollars after all privatization and restructuring coests are taken
	into account adjusted by the percentage of company shares sold, and divided by total sales before privatization.
Sales	The set present value of the three-year average of firm rules before privatization denominated in \$U.S. dollars
Net total liabilities	Dummy variable equal to 1 if net total liabilities are greater than zero up to three years prior to privatization, and 0 otherwise.
Preprivatization profits	Dummy variable equal to 1 if the company made any profits up to three years prior to privatization, and 0 otherwise
Sector	Dummy variable equal to 1 to take into account for economic sector. Three dummies are considered that account for
	mining, industry, and services, respectively, and 0 otherwise (reflecting land, natural resources, agriculture, or unclassified)
Management change	Dummy variable equal to 1 if the company changed CEO up to three years prior to privatization, and 0 otherwise
Privatization Characteristics	
oreign participation	Dummy variable equal to 1 if foreign participation was allowed in the privatization process, and 0 otherwise.
hare sold	Percentage of firm's shares sold in privatization.
Type of sale	Dummy variable equal to 1 to take into account for method of privatization sale. Two dummies are considered to account
	for initial public offseing and direct (non-competitive) cales respectively, and 0 otherwise (reflecting other methods such as
	purchases by employees, joint ventures, or secondary offerings).
Agent bank	Dummy variable equal to 1 if leading agent bank organized privatization process. Leading agent bank is defined as bank that
	organized most privatizations in the country at the time of our research. Agent banks are in charge of obtaining information
	on the state-owned enterprise, suggest restructuring measures, and organize the sale itself.
Labor Characteristics	
7	D 11 10 17 14 14 14 14 14 14 14 14 14 14 14 14 14
Unions	Dummy variable equal to 1 if firm had unions up to three years prior to privatization, and 0 otherwise.
Political affiliation of unions	Dummy variable equal to 1 if political affilition of usion is the same as the political party linked with the ruling government
Strikes	at the time of privatization, and 0 otherwise Dummy variable equal to 1 if there were any kind of protests, picketing, or strikes up to three years prior to privatization,
MINES	and 0 otherwise
	WIP O cetterwise
Labor Policies	
amor 2 suctes	
Ownsizing	Dummy variable equal to 1 if firm undertook any downszing in the labor force up to three years prior to privatization, 0
- canada	otherwise. Downsizing may be classified as voluntary or compulsory, and may be targeted according to age (age-biased
	downszing), skills (skill-biased downszing), gender (female-biased downszing), or may be neutral (no particular group targeted)
Voluntary Downstring	Dummy variable equal to 1 if there was any kind of voluntary downsizing in the labor force three years prior to privatization.
	0 otherwise. Voluntary downszing is defined as any non-compulsory, worker-based decision downszing. Typically severance
	packages, pension enhancements, and other benefits are offered to incentive workers to leave the firm
Age-biased downstring	Dummy variable equal to 1 if there was any age-biased labor downsizing up to three years prior to privatization, 0 otherwise.
	Age-biased programs may be voluntary (early retirement, pension enhancements) or involuntary.
Skill-biased downsizing	Dummy variable equal to 1 if there was any skill-biased labor downsizing up to three years prior to privatization, 0 otherwise.
	Skill-biased programs restrict the program along detailed occupational or skill groupings (Haltiwanger and Singh, 1999) for example,
	through the passing of written or oral exams, panel interviews, and so on. Skill-biased programs may be voluntary or involuntary.
Female-biased downsizing	Dummy variable equal to 1 if there was any female-biased labor downsizing up to three years prior to privatization, 0 otherwise.
	Female-biased programs may be voluntary or involuntary. Since typically there are no explicit policies on this, there tends to be
	underreporting as firms would not want to admit on gender discrimination
imployment Guarantee	Dummy variable equal to 1 if there was any promise of employment guarantee up to three years prior to privatization, 0 otherwise.
Pay Cut	Dummy variable equal to 1 if there was any pay cut to the total salary or wage of the worker three years prior to privatization,
	0 otherwise.
te-hires	Dummy variable equal to 1 if the privatized firm re-hired previously fired workers (up to three years prior to privatization)
	after privatization, 0 otherwise
Re-hires same	Dummy variable equal to 1 if the privatized firm re-hired previously fired workers (up to three years prior to privatization)
	and placed the worker in the same department or are from which he was originally fired, 0 otherwise
Country-Specific Variables	
aw origin	Legal origin of the country from which company is geographically based upon. Five possible legal origins considered:
	origin: English common law; French civil Code; German commercial code, Scandinavian code, and socialist laws (La Porta, Lopez-
	de-Silanes, Shleffer, and Visting, 1998)
èross domestic product	Gross domestic product (US\$ PPP) in logs. Average of the three years prior to privatization (World Bank, 2001a)
ntation	Average rate of inflation in the country three years prior to privatization (World Bank, 2001a) Average sum of exports and imports of goods and services measured as a share of gross domestic product three years prior to
)pemess	privatization (World Bank, 2001a)
Continental dummies	Dummy equal to 1 f to account for the following regions: Latin America, Asia, Middle East, Africa, Developed Countries, 0
otanienta Guiantes	otherwise.
conomic growth	Average rate of growth of the country three years prior to persatisation (World Bank, 2001a)
iscal deficits	Average face of grown of the country three years prior to privation (World Bank, 2001a) Average faced deficits as a percentage of gross domestic product three years prior to privatization (World Bank, 2001a)
ize of the public sector	Employment in the central government, in thousands of persons as a percentage of the labor force. Includes workers of both sexes.
and or one bounds approx	Based on payroll and civil service censuses (Rama and Artecona, 2001)
LO Conventions	Cumulative number of International Labor Organization (ILO) conventions ratified by the country at the time of privatization.
	Based on legal documents (Rama and Artecona, 2001)
Labor firing costs	Measure that summarizes the tenure-neverance pay profile using a common set of dismissal probabilities across countries. The measure
and the same of th	computes the expected future cost, a the time a worker is hired, of diamssing her in the future due to unfavorable economic conditions
	The index is constructed to include only firing costs that affect firm's decision's at the margin. It includes the cost of providing statutory
	advance notice and severance pay conditional on each possible level of tenure that a worker can attain in the future. Measure thus
	reflects marginal costs of dismissing full-time indefinite workers (Heckman and Pages, 2001)
Inemployment Rate	Average unemployment rate of the country three years prior to pervatization (World Bank, 2001a, Rama and Artecona, 2001)

TABLE 2
OBSERVATIONS IN THE SAMPLE

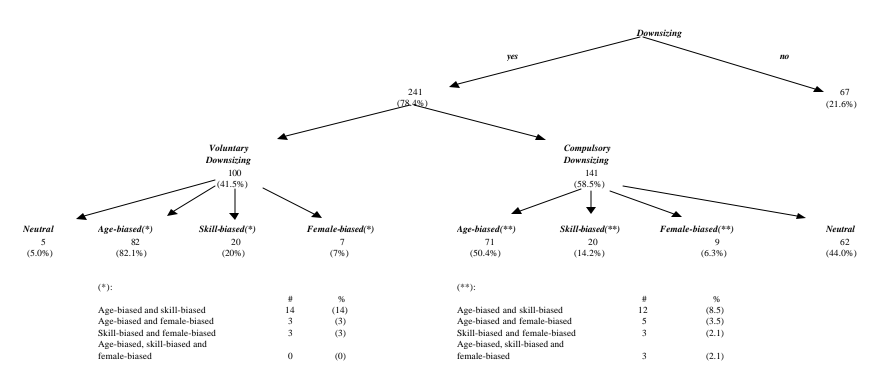
	Number	Percentage of sales
Firms in our final sample	308	97.21
Firms that supplied incomplete information	25	1.04
Firms merged and keep no independent records	19	0.12
Firms that were liquidated an no longer exist	22	0.78
Firms that denied or refused to give information	26	0.85
All Privatized Firms (1982-2000)	400	100.00

This table breaks our world sample between 1982 and 2000 into two groups. For each group we provide the number of firms and the percentage of pre-privatization sales in the total. Source: Data collected by authors.

TABLE 3
SUMMARY STATISTICS

Variable	Obs	Mean	Median	Std. Dev.	Min	Max
Firm Characteristics:						
Net Privatization Prices/sales	308	0.587	0.609	3.228	0.000	1.367
Sales	308	1.415	0.140	3.167	0.001	21.991
Net total liabilities	308	0.432	0.000	0.496	0.000	1.000
Preprivatization profits	308	0.455	0.000	0.499	0.000	1.000
Mining	308	0.143	0.000	0.350	0.000	1.000
Industry	308	0.231	0.000	0.422	0.000	1.000
Services	308	0.558	1.000	0.497	0.000	1.000
Management change	308	0.449	0.000	0.498	0.000	1.000
Privatization Characteristics:						
Foreign participation	308	0.682	1.000	0.467	0.000	1.000
Share sold	308	0.509	0.506	0.282	0.010	1.000
Public offering	308	0.653	1.000	0.477	0.000	1.000
Direct Sale	308	0.198	0.000	0.399	0.000	1.000
Labor Characteristics:						
Unions	308	0.844	1.000	0.363	0.000	1.000
Strikes	308	0.474	0.000	0.500	0.000	1.000
Labor Policies:						
Downsizing	308	0.782	1.000	0.413	0.000	1.000
Voluntary downsizing	308	0.325	0.000	0.469	0.000	1.000
Age-biased downsizing	308	0.497	0.000	0.501	0.000	1.000
Skill-biased downsizing	308	0.130	0.000	0.337	0.000	1.000
Female-biased downsizing	308	0.058	0.000	0.235	0.000	1.000
Employment guarantee	308	0.282	0.000	0.451	0.000	1.000
Pay cut	308	0.075	0.000	0.263	0.000	1.000
Re-hiring	292	0.345	0.000	0.475	0.000	1.000
Re-hiring Same	292	0.047	0.000	0.321	0.000	1.000
Country-Specific Variables:						
English common law	308	0.253	0.000	0.436	0.000	1.000
French commercial code	308	0.500	0.500	0.501	0.000	1.000
German commercial code	308	0.117	0.000	0.322	0.000	1.000
Scandinavian commercial code	308	0.019	0.000	0.138	0.000	1.000
Socialist/communist laws	308	0.110	0.000	0.314	0.000	1.000
Gross domestic product	308	25.398	25.452	1.851	19.448	28.856
Inflation	308	109.876	11.485	292.683	0.618	1667.207
Openess	308	31.137	28.158	31.953	0.000	314.588
Economic growth	308	3.028	2.726	3.811	-11.144	21.320
Fiscal deficits	308	-2.580	-2.279	3.475	-14.003	13.629
ILO conventions	221	54.164	52.000	28.883	1.000	123.000
Labor firing cost	151	2.526	2.718	1.216	0.443	4.756

TABLE 4
DECOMPOSITION OF LABOR DOWNSIZING MEASURES



This table shows the decomposition of labor downsizing cases in our sample in terms of cases and percentages (in parenthesis). Downsizing may be voluntary or compulsory (non-voluntary). Additionally, it may be classified according to its targeting nature as age-biased, skill-biased, and female-biased. Thus, voluntary and compulsory downsizing may be targeted. Since one firm may opt to pursue more than one targeted downsizing method, biases do not add up to 100 percent. For instance, one firm may concurrently pursue age-biased downsizing and skill-biased downsizing program. The corresponding numbers for all the possible combinations are shown in (*) and (**).

TABLE 5

LABOR RESTRUCTURING MEASURES AROUND THE WORLD

	Latin	Asia	Africa and	Developed	Transition	All
	America		Middle	Countries	Economies	
			East			
Downsizing	82.2%	58.3%	79.7%	79.2%	76.2%	78.2%
Voluntary downsizing	32.5%	12.5%	45.3%	28.6%	14.3%	32.5%
Age-biased downsizing	57.4%	29.2%	54.7%	54.5%	26.6%	49.7%
Skill-biased downsizing	12.5%	13.9%	9.4%	15.6%	11.9%	13.0%
Female-biased downsizing	5.0%	8.3%	14.1%	0.0%	4.8%	5.8%
Employment guarantee	8.4%	20.1%	51.6%	13.0%	52.4%	28.2%
Pay cut	8.9%	0.0%	1.6%	13.0%	7.1%	7.5%
Sample	32.8%	7.8%	20.8%	25.0%	13.6%	100.0%

Source: Data collected by authors.

TABLE 6
SIMPLE CORRELATION OF LABOR DOWNSIZING MEASURES

	Downsizing	Voluntary downsizing	Age-biased downsizing	Skill-biased downsizing	Female-biased downsizing	Employment guarantee	Pay cut
Downsizing	1						
Voluntary downsizing	0.3656 ^a	1					
Age-biased downsizing	0.5239 ^a	0.4483 ^a	1				
Skill-biased downsizing	0.2037 ^a	0.1447	0.1184	1			
Female-biased downsizing	0.0643	0.0342	-0.0261	0.1508	1		
Employment guarantee	0.1036	0.027	0.0113	0.0365	0.2126 ^a	1	
Pav cut	-0.0456	-0.0099	-0.009	-0.0584	-0.0803	-0.0788	1

^a significant at 1 percent; ^b significant at 5 percent; ^c significant at 10 percent

TABLE 7

LABOR RESTRUCTURING AND PRIVATIZATION PRICES: TESTS OF MEANS AND MEDIANS

		SOEs where measure was taken	SOEs where measure was not taken	Difference (a)-(b)	T-statistic for change in mean ^{1/}
		(a)	(b)	(a) (b)	Z-statistic for change
					in median ^{2/}
Downsizing					
	mean	0.5532	0.7085	-0.1552	3.547 ^a
	median	0.5711	0.7070	-0.1360	3.576 a
Voluntary downsizing					
	mean	0.4818	0.6376	-0.1557	4.064 ^a
	median	0.4716	0.6259	-0.1543	3.909 a
Age-biased downsizing					
	mean	0.5265	0.6467	-0.1202	3.320 a
	median	0.5136	0.6320	-0.1184	3.184 ^a
Skill-biased downsizing					
	mean	0.5616	0.5908	-0.0292	0.534
	median	0.6074	0.6157	-0.0083	0.371
Female-biased downsizing					
	mean	0.3533	0.6015	-0.2482	3.213 ^a
	median	0.3765	0.6150	-0.2385	2.977 a
Employment guarantee					
	mean	0.4200	0.6496	-0.2296	5.853 ^a
	median	0.3664	0.6508	-0.2844	6.936 ^a
Pay cut					
	mean	0.6893	0.5787	0.1106	-1.585 ^c
	median	0.7424	0.6006	0.1417	-1.725 ^c

Table 7 reports mean and median values of the privatization price/sales in the group of firms both where the labor restructuring measure was taken compared to those firms where the labor restructuring measure was not taken. The particular measure taken is indicated in the lines (downsizing, voluntary downsizing, age-biased downsizing...) The third column shows the difference in mean and medians between the net privatization price of the group of firms that took the measure compared to the group that did not. The fourth column reports the resulting t-statistics and z-statistics of the difference in means and medians of the two groups respectively. 1/ T-test for Ho about difference between means. Unequal N's 2/ Z-test for Ho about difference between medians. Unequal N's. (Wilcoxon rank sum). a significant at 1 percent; significant at 5 percent; significant at 10 percent

TABLE 8
INSTRUMENTS FOR POTENTIALLY ENDOGENOUS VARIABLES

	Agent Bank	Management Change	Political affiliation of unions	Pre- privatization profits	Law origin ^{1/}	Continental dummies ^{2/}	Macro controls 3/	F-statistic on excluded instruments
Downsizing	yes		yes	yes	yes	yes	yes	4.32
Voluntary downsizing	yes	yes		yes	yes	yes	yes	3.88
Age-biased downsizing		yes	yes	yes	yes	yes	yes	3.72
Skill-biased downsizing		yes	yes	yes	yes	yes	yes	3.23
Female-biased downsizing		yes	yes	yes	yes	yes	yes	3.09
Employment guarantee	yes		yes	yes	yes	yes	yes	3.18
Pay cut	yes		yes	yes	yes	yes	yes	3.36

^{1/} This set includes English Common Law, German Commercial Law, Scandinavian Commercial Law.

Table 8 reports the group of instruments used in the first-step regression. The rows give the names of the dependent variables in the first-step regression. The columns describe the different groups of instruments used in each regression writing a "yes" if that group is used in the estimation of each dependent variable. The last column gives the F-statistic on the excluded instruments.

^{2/} This set includes Latin America, Asia, Africa and Middle East, Developed Countries.

^{3/} This set includes unemployment rate, fiscal deficit, openness, growth, and size of public sector.

TABLE 9

LABOR RESTRUCTURING AND PRIVATIZATION PRICES
Dependent variable is net privatization price/sales

Variables			Two-Step I	procedure			Two-Step J	procedure
Variables	_OLS	TOBIT	OLS	TOBIT	OLS	TOBIT	OLS	TOBIT
1 Firm and privatization characteristics:	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Net total liabilities	-0.0903 b	-0.0918 b	-0.2113 a	-0.2142 a	-0.0887 b	-0.0897 b	-0.1455 b	-0.145 a
rectional mannings	(0.043)	(0.044)	(0.072)			(0.043)	(0.057) b	(0.053)
Share Sold	-0.0040 b	-0.0037 b	-0.0021 b	(0.062) -0.0028	(0.041) -0.0039	-0.0036 b	-0.0036 b	-0.0033 b
	(0.002)	(0.002)	(0.001)	(0.001)	(0.002)	(0.002)	(0.002)	(0.002)
Foreign participation	0.1502 a	0.1657 a	0.1229 a	0.1376 a	0.1439 a	0.1606 a	0.1413 a	0.1558 a
	(0.032) b	(0.028)	(0.030)	(0.028)	(0.032) _b	(0.028)	(0.031)	(0.029)
Public offering	0.0911	0.1339 a	0.0855	0.1315 a	0.0927 b	0.1364 a	0.0895	0.1339 a
<u></u>	(0.042)	(0.041)	(0.043)	(0.040)	(0.041)	(0.040)	(0.043)	(0.041)
Direct Sale	-0.0007	0.0482	-0.0079	0.0441	-0.0018	0.0481	-0.0044	0.0463
	(0.046)	(0.045)	(0.048)	(0.044)	(0.046)	(0.045)	(0.048)	(0.045)
2 Labor Characteristics:	, ,	, ,			, ,			
Jnions	-0.1484 a	-0.1250 a	-0.1536 a	-0.1314 a	-0.1487 a	-0.1242 a	-0.1641 a	-0.1413 a
	(0.035)	(0.038)	(0.034)	(0.036)	(0.035)	(0.038)	(0.035)	(0.037)
Strikes	-0.0075	-0.0172	-0.0191	-0.0197	-0.0069	-0.0179	-0.0323	-0.0386
	(0.028)	(0.026)	(0.043)	(0.044)	(0.027)	(0.026)	(0.038)	(0.040)
Labor Policies:								
Downsizing	-0.0619 b	-0.0600 b	0.0284	0.0215				
	(0.030)	(0.030)	(0.033)	(0.038)				
oluntary downsizing					-0.0773 a	-0.0692 b	-0.0572 b	-0.0561 °
					(0.028)	(0.027)	(0.027)	(0.029)
Employment guarantee	-0.0927 a	-0.0956 ^a	-0.0862	-0.091 a	-0.1005 a	-0.1024 a	-0.0996 ^a	-0.103 a
	(0.032)	(0.030)	(0.032)	(0.030)	(0.031)	$(0.030)_{b}$	(0.033)	(0.031)
ay cut	-0.0650	-0.0723	0.0803	0.0692	-0.0688	-0.0762	0.0306	0.0155
	(0.045)	(0.044)	(0.091)	(0.104)	(0.044)	(0.044)	(0.093)	(0.110)
Macroeconomic Variables:	a	a	a	a	a	a	a	a
Gross Domestic Product	0.0514	0.0533	0.0525	0.0553	0.0512	0.0533	0.0447	0.0467
	(0.009)	(0.008)	(0.009)	(0.009)	(0.009)	(0.008)	(0.010)	(0.009)
nflation	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
	(0.000) _b	$(0.000)_{a}$	(1.128) b	(0.728) a	(0.000) _b	$(0.000)_{a}$	(1.841)	(1.353) a
Constant	-0.7242	-1.1126	-0.8489	-1.2934	-0.7211	-1.1236	-0.6119	-1.0373
	(0.310)	(0.238)	(0.332)	(0.283)	(0.299)	(0.237)	(0.330)	(0.270)
Observations	292	308	292	308	292	308	292	308
R-squared	0.53		0.546		0.536		0.528	
7	21.99		24.59		23.39		22.97	
Prob > F	0.000		0.000		0.000		0.000	
seudo R2		1.327		1.3471		1.338		1.3184
R chi2		314.26		317.23		316.86		312.24
Prob > chi?		0.000		0.000		0.000		0.000

The dependent variable is net privatization price/sales, defined as the amount that accrues to the government after all privatization and restructuring costs are taken into account, such as government commitments at the time of sale, and other adjustments are made to the sale contract. This number is adjusted by the percentage of company shares sold and is divided by the average net sales during the three years prior to privatization. The present value of the resulting number as of December 2000 is used. Columns (1), (2) (5) and (6) consider prior restructuring measures and the rest of variable as "exogenous" and provide estimates from OLS and TOBIT regressions. Column (3), (4), (7) and (8) show the second stage of the two-step procedure in order to account for endogeneity. All regressions include sectoral controls and firm size controls. Robust standard errors are given in parentheses. ^a significant at 1 percent; ^b significant at 5 percent; ^c significant at 10 percent

TABLE 10

LABOR TARGETING AND PRIVATIZATION PRICES
Dependent variable is net privatization price/sales

Variables			Two-Step proceed	lure
variables	OLS	TOBIT	OLS	TOBIT
	(1)	(2)	(3)	(4)
I Firm and privatization characteristics:				
Net total liabilities	-0.0891	-0.0926 b	-0.0932	-0.0952
	(0.040)	(0.043)	(0.080)	(0.069)
Share Sold	-0.004 ^b	-0.0038 b	-0.0038	-0.0035
	(0.002)	(0.002)	(0.002)	(0.002)
Foreign participation	0.1506 a	0.1652 a	0.142 a	0.1564
	(0.032)	(0.028)	(0.031)	(0.028)
Public offering	0.0863	0.1289 a	0.0971	0.1407
	(0.044)	(0.040)	(0.041)	(0.041)
Direct Sale	-0.0029	0.0462	0.0086	0.0585
shoet bale	(0.047)	(0.045)	(0.046)	(0.045)
2 Labor Characteristics:	(0.047)	(0.043)	(0.040)	(0.043)
Unions	-0.1321 a	-0.109	-0.1784 a	-0.1537
Unions				
a. 1	(0.036)	(0.038)	(0.036)	(0.037)
Strikes	-0.0041	-0.0128	0.009	0.0001
	(0.027)	(0.026)	(0.054)	(0.050)
3 Labor Policies:	0.0000 8	0.0042	0.0022 8	9
Age-biased downsizing	-0.0832	-0.0843	-0.0833	-0.0823 a
	(0.026)	(0.026)	(0.029)	(0.030)
Skill-biased downsizing	0.0161	0.0039	0.1616	0.1532
	(0.036)	(0.037)	(0.097)	(0.086)
Female-biased downsizing	0.0082	0.0274	0.0170	0.0115
	(0.059)	(0.056)	(0.095)	(0.097)
Employment guarantee	-0.0992 a	-0.1025	-0.1029 a	-0.1064 a
	(0.031)	(0.030)	(0.034)	(0.031)
Pay cut	-0.0726 °	-0.0798 °	0.0749	0.0564
	(0.044)	(0.044)	(0.119)	(0.122)
4 Macroeconomic Variables:				
Gross Domestic Product	0.0539 a	0.0565	0.0461	0.0483
	(0.009)	(0.008)	(0.010)	(0.009)
Inflation	0.0001	0.0001	0.0001	0.0001
	(0.000)	(0.000)	(0.000)	(0.000)
Constant	-0.8018 a	-1.1946 ^a	-0.3127	-0.7673 b
Constant	(0.291)	(0.237)	(0.425)	(0.352)
Observations	292	308	292	308
R-squared	0.54		0.54	
F	20.05		19.73	
Prob > F	0.000		0.000	
Pseudo R2		1.357		1.364
LR chi2 Prob > chi2		321.34 0.000		323.04 0.000

The dependent variable is net privatization price/sales, defined as the amount that accrues to the government after all privatization and restructuring costs are taken into account, such as government commitments at the time of sale, and other adjustments are made to the sale contract. This number is adjusted by the percentage of company shares sold and divided by the average net sales during the three years prior to privatization. The present value of the resulting number as of December 2000 is used. Columns (1) and (2) consider prior restructuring measures and the rest of variable as "exogenous" and provide estimates from an OLS and TOBIT regressions. Columns (3) and (4) show the second stage of the two-step procedure to take account of endogeneity. All regressions include sectoral controls and firm size controls. Robust standard errors are given in parentheses. a significant at 1 percent; b significant at 5 percent; c significant at 10 percent

TABLE 11
VOLUNTARY TARGETING AND PRIVATIZATION PRICES
Dependent variable is net privatization price/sales

Variables			Two-Step prod	cedure
variables	OLS	TOBIT	OLS	TOBIT
	(1)	(2)	(3)	(4)
Firm and privatization characteristics:	h	h	c	
Net total liabilities	-0.0863	-0.087	-0.1331	-0.1348
	(0.040)	(0.043)	(0.073)	(0.065)
Share Sold	-0.0039	-0.0036	-0.0039	-0.0036
	(0.002)	(0.002)	(0.002)	(0.002)
Foreign participation	0.1464 a	0.1623 a	0.1433	0.1572 a
	(0.032)	(0.029)	(0.031)	(0.029)
Public offering	0.0863 b	0.1308 a	0.0932	0.1366 a
	(0.041)	(0.040)	(0.042)	(0.041)
Direct Sale	-0.0099	0.0408	0.0045	0.0545
	(0.046)	(0.045)	(0.047)	(0.046)
2 Labor Characteristics:	(/	,	,	,
Unions	-0.1412 a	-0.1164 a	-0.1682 a	-0.1428 a
	(0.035)	(0.038)	(0.036)	(0.037)
Strikes	-0.0077	-0.0189	-0.0262	-0.0336
Strikes	(0.027)	(0.026)	(0.040)	(0.041)
3 Labor Policies:	(0.027)	(0.020)	(0.040)	(0.041)
	a	a	b	b
Voluntary age-biased downsizing	-0.0933	-0.0823	-0.0517	-0.0494
	(0.031)	(0.029)	(0.020)	(0.022)
Voluntary skill-biased downsizing	0.0319	0.0252	0.0295	0.0136
	(0.050)	(0.054)	(0.057)	(0.056)
Voluntary female-biased downsizing	-0.1348	-0.132	0.0077	0.0134
	(0.069)	(0.103)	(0.052)	(0.046)
Employment guarantee	-0.099 ^a	-0.1005 a	-0.1037 a	-0.1071 a
	(0.032)	(0.030)	(0.033)	(0.031)
Pay cut	-0.0644	-0.0723	0.0029	0.0234
	(0.044)	(0.044)	(0.125)	(0.129)
l Macroeconomic Variables:				
Gross Domestic Product	0.0513 a	0.0533 a	0.0465 a	0.049 a
	(0.009)	(0.008)	(0.010)	(0.009)
nflation	0.0001	0.0001	0.0001	0.0001
	(0.000)	(0.000)	(0.000)	(0.000)
Constant	-0.7168 a	-1.1205 a	-0.5996	-1.0611
	(0.296)	(0.237)	(0.361)	(0.294)
Observations	292	308	292	308
R-squared	0.54		0.53	
3	22.98		21.26	
Prob > F	0.000		0.000	
Pseudo R2		1.352		1.3558
LR chi2		320.13		313.97

The dependent variable is net privatization price/sales, defined as the amount that accrues to the government after all privatization and restructuring costs are taken into account, such as government commitments at the time of sale, and other adjustments are made to the sale contract. This number is adjusted by the percentage of company shares sold and divided by the average net sales during the three years prior to privatization. The present value of the resulting number as of December 2000 is used. Columns (1), (2) consider prior restructuring measures and the rest of variable as "exogenous" and provide estimates from an OLS and TOBIT regressions. Columns (3), (4) show the second stage of the two-step procedure to take account of endogeneity. All regressions include sectoral controls and firm size controls. Robust standard errors are given in parentheses. a significant at 1 percent; b significant at 5 percent; c significant at 10 percent

TABLE 12
COMPULSORY TARGETING AND PRIVATIZATION PRICES
Dependent variable is net privatization price/sales

Variables			Two-Step pr	ocedure
Vallables	OLS	TOBIT	OLS	TOBIT
T. Etan and a standt add a standard at the	(1)	(2)	(3)	(4)
1 Firm and privatization characteristics:	b	b		
Net total liabilities	-0.0888	-0.0925	-0.0641	-0.0697
	(0.042)	(0.044)	(0.074)	(0.069)
Share Sold	-0.0043	-0.0042	-0.0037	-0.0034
	(0.002)	(0.002)	(0.002)	(0.002)
Foreign participation	0.1517	0.1659	0.145	0.1584
	(0.032)	(0.029)	(0.031)	(0.028)
Public offering	0.095	0.1356	0.0962	0.139
	(0.044)	(0.041)	(0.043)	(0.041)
Direct Sale	-0.0007	0.0461	0.0004	0.0496
	(0.048)	(0.045)	(0.048)	(0.046)
2 Labor Characteristics:		_	_	
Unions	-0.147 a	-0.1231 a	-0.1709 a	-0.1477 a
	(0.036)	(0.038)	(0.036)	(0.037)
Strikes	-0.0171	-0.0257	0.0278	0.0197
	(0.027)	(0.026)	(0.050)	(0.050)
3 Labor Policies:				
Compulsory age-biased downsizing	-0.0211	-0.0322	-0.0137	-0.0425
	(0.033)	(0.031)	(0.100)	(0.104)
Compulsory skill-biased downsizing	0.0266	0.011	0.0624	0.0722
	(0.046)	(0.051)	(0.038)	(0.042)
Compulsory female-biased downsizing	0.0709	0.1081	-0.0504	-0.0559
	(0.071)	(0.068)	(0.065)	(0.069)
Employment guarantee	-0.1003 a	-0.1021 a	-0.0989 a	-0.1024 a
	(0.032)	(0.030)	(0.035)	(0.032)
Pay cut	-0.0704	-0.0786 °	0.2176	0.2135
•	(0.046)	(0.045)	(0.132)	(0.142)
4 Macroeconomic Variables:	(,	(/	(,
Gross Domestic Product	0.0517 a	0.0545 a	0.0499 a	0.0524 a
	(0.009)	(0.008)	(0.010)	(0.010)
Inflation	0.0001	0.0001	0.0001	0.0001
	(0.000)	(0.000)	(0.000)	(0.000)
Constant	-0.7866 a	-1.1795 a	-0.4776 °	-0.9101 b
	(0.300)	(0.242)	(0.475)	(0.460)
Observations	292	308	292	308
R-squared	0.53		0.53	
F	19.49		20.14	
Prob > F Pseudo R2	0.000	1.3248	0.000	1.3182
LR chi2		313.74		312.20
Prob > chi?		0.000		0.000

The dependent variable is net privatization price/sales, defined as the amount that accrues to the government after all privatization and restructuring costs are taken into account, such as government commitments at the time of sale, and other adjustments are made to the sale contract. This number is adjusted by the percentage of company shares sold and divided by the average net sales during the three years prior to privatization. The present value of the resulting number as of December 2000 is used. Columns (1), (2) consider prior restructuring measures and the rest of variable as "exogenous" and provide estimates from an OLS and TOBIT regressions. Columns (3), (4) show the second stage of the two-step procedure to take account of endogeneity. All regressions include sectoral controls and firm size controls. Robust standard errors are given in parentheses. a significant at 1 percent; b significant at 5 percent; c significant at 10 percent

TABLE 13
VOLUNTARY DOWNSIZING AND RE-HIRING

			Depende	nt Variab	le: re-hire			
	Probit	dF/dX	Probit		dF/dX	Probit		dF/dX
	(1)		(2)			(3)		
Voluntary downsizing	0.3476	(0.170) ^b [0.1292]	0.3741	(0.198) ^b	[0.1374]	0.4027	(0.240) ^c	[0.1581]
Union	0.7863	(0.270) a [0.2373]	0.5006	(0.313)	[0.1598]	1.1636	(0.888)	[0.3492]
ILO Conventions			-0.0002	(0.004)	[-0.0001]			
Labor Firing Cost						-0.1199	(0.096)	[-0.0468]
Constant	-1.947	(1.334)	-3.9402	(2.052) ^b		-1.1906	(0.617) ^b	
Observations	292		214			146		
Log likelihood	-179.87		-130.22			-94.92		
Wald chi2	16.8		9.19			7.92		
Prob > chi2	0.010		0.031			0.054		

				Dependent '	Variable:	re-hire sam	e		
	Probit (1b)		dF/dX	Probit (2b)		dF/dX	Probit (3b)		dF/dX
Voluntary downsizing	0.0758	(0.253)	[0.0068]	0.0897	(0.289)	[0.0087]	0.1010	(0.111)	[0.0187]
Union	0.2795	(0.458)	[0.0204]	0.1313	(0.486)	[0.0113]	0.1728	(0.346)	[0.0123]
ILO Conventions				-0.0030	(0.004)	[-0.0003]			
Labor Firing Cost							-0.0730	(0.152)	[-0.0072]
Constant	-4.9733	(1.680) a		-3.3286	(2.328)		-3.4810	(2.012)°	
Observations	292			214			146		
Log likelihood	-51.89			-39.81			-37.12		
Wald chi2	7.03			6.23			6.03		
Prob > chi2	0.060			0.07			0.08		

All Regression include: partial privatization dummy, sectoral dummies, country macro controls, and continental dummies. Standard errors and marginal effects are given in parentheses and brackets respectively.

^a significant at 1 percent; ^b significant at 5 percent; ^c significant at 10 percent

TABLE 14

LABOR TARGETING AND RE-HIRES

				Depende	nt Varial	le: re-hire			
	Probit		dF/dX	Probit		dF/dX	Probit		dF/dX
	(1)			(2)			(3)		
Age-biased downsizing	0.885	(0.170) ^a	[0.3100]	0.9453	(0.198) a	[0.3200]	0.8354	(0.242)	[0.3114]
Skill-biased downsizing	-0.512	(0.242) b	[-0.1624]	-0.5894	(0.288) b	[-0.1778]	-0.5827	(0.315)	[-0.2089]
Female-biased downsizing	0.557	(0.360)	[0.2141]	0.7464	(0.450)	[0.2861]	0.0577	(0.825)	[0.0223]
Union	0.633	(0.283) b	[0.1936]	0.2859	(0.325)	[0.0931]	0.9826	(0.610)	[0.3090]
ILO Conventions				-0.0002	(0.000)	[-0.0001]			
Labor Firing Cost							-0.0450	(0.118)	[-0.0175]
Constant	-1.974	(1.390)		-4.1495	(1.976) b		-3.8461	(2.747)	
Observations	292			214			146		
Log likelihood	-164.49			-118.09			-88.48		
Wald chi2	47.13			34.17			20.38		
Prob > chi2	0.000			0.000			0.000		

<u>-</u>		Dependent Variable: re-hire same							
	Probit		dF/dX	Probit		dF/dX	Probit		dF/dX
	(1b)			(2b)			(3b)		
Age-biased downsizing	0.9907	(0.248) ^a	[0.1664]	1.0145	(0.245) a	[0.1612]	0.8945	(0.334)	[0.1521]
Skill-biased downsizing	-0.1389	(0.070) b	[-0.0060]	-0.2741	(0.139) b	[-0.0140]	-0.2615	(0.115)	[-0.0131]
Female-biased downsizing	0.1108	(0.583)	[0.0164]	0.1211	(0.620)	[0.0201]	0.1614	(0.609)	[0.0193]
Union	0.2801	(0.522)	[0.0380]	0.4801	(0.642)	[0.0488]	0.3814	(0.542)	[0.0512]
ILO Conventions				-0.0017	(0.004)	[-0.0029]			
Labor Firing Cost							-0.0585	(0.149)	[-0.0138]
Constant	-3.0785	(1.596) ^c		-3.7566	(1.901)		-4.1594	(2.979)	
Observations	292			214			146		
Log likelihood	-87.91			-67.11			-62.51		
Wald chi2	20.1			22.15			12.21		
Prob > chi2	0.001			0.003			0.070		

All Regression include: partial privatization dummy, sectoral dummies, country macro controls, and continental dummies. Standard errors and marginal effects are given in parentheses and brackets respectively.

^a Significant at 1 percent: ^b significant at 5 percent: ^c significant at 10 percent

TABLE 15
VOLUNTARY TARGETING AND RE-HIRING

				Depende	nt Varial	ole: re-hire			
	Probit		dF/dX	Probit		dF/dX	Probit		dF/dX
	(1)			(2)			(3)		
Voluntary age-biased downsizing	0.486	(0.189) a	[0.1825]	0.5438	(0.223)	[0.2012]	0.4696	(0.261)	[0.1850]
Voluntary skill-biased downsizing	-0.230	(0.357)	[-0.0793]	-0.6009	(0.433)	[-0.1778]	-0.4238	(0.506)	[-0.1571]
Voluntary female-biased downsizing	-0.276	(0.727)	[-0.0932]	-0.1348	(0.779)	[-0.0459]	-0.1241	(0.788)	[0.0323]
Union	0.499	(0.259) b	[0.1638]	0.1576	(0.292)	[0.0540]	0.8966	(0.495)	[0.2993]
ILO Conventions				-0.0035	(0.004)	[-0.0012]			
Labor Firing Cost							-0.0772	(0.120)	[-0.0303]
Constant	-0.798	(0.648)		-0.8361	(1.149)		-1.3176	(1.177)	
Observations	292			214			146		
Log likelihood	-177.33			-125.82			-88.48		
Wald chi2	22.8			20.75			7.87		
Prob > chi2	0.000			0.000			0.040		

All Regression include: partial privatization dummy, sectoral dummies, country macro controls, and continental dummies. Standard errors and marginal effects are given in parentheses and brackets respectively.

^a Significant at 1 percent: ^b significant at 5 percent: ^c significant at 10 percent

TABLE 16 COMPULSORY DOWNSIZING AND RE-HIRING

			Depende	nt Variable: re-hire		
	Probit (1)	dF/dX	Probit (2)	dF/dX	Probit (3)	dF/dX
Compulsory age-biased downsizing	0.713	(0.190) ^a [0.2699]	0.726	(0.221) b [0.2695]	0.5602	(0.257) b [0.2201]
Compulsory skill-biased downsizing	-0.862	(0.353) ^b [-0.242]	-0.583	(0.366) [-0.1738]	-0.7775	(0.435) ^c [-0.2660]
Compulsory female-biased downsizing	0.738	(0.404) ^c [0.2861]	1.008	(0.538) ° [0.3858]	0.3483	(0.869) [0.1382]
Union	0.449	(0.252) ^c [0.1480]	0.094	(0.301) [0.0323]	0.8522	(0.490) ° [0.2858]
ILO Conventions			-0.0056	(0.004) [-0.0019]		
Labor Firing Cost					-0.0496	(0.120) [-0.0194]
Constant	-0.572	(0.649)	0.0014	(1.120)	-0.8201	(1.164)
Observations	292		214		146	
Log likelihood	-171.05		-121.4		-92.4	
Wald chi2	32.59		24.44		11.66	
Prob > chi2	0.000		0.000		0.040	

All Regression include: partial privatization dummy, sectoral dummies, country macro controls, and continental dummies. Standard errors and marginal effects are given in parentheses and brackets respectively.

a Significant at 1 percent: b significant at 5 percent: c significant at 10 percent

APPENDIX 1
FIRST STAGE PROBIT

Variables	Probit Model
Preprivatization profits	-0.7573 ^a
	(0.168)
Political affiliation of unions	-0.1823 ^b
	(0.091)
Latin America	-0.1941
	(0.243)
Asia	0.1790
	(0.298)
Africa and Middle East	0.3652
	(0.304)
Developed Countries	0.3681
	(0.263)
English Common Law	-0.4983 ^c
	(0.277)
German Commercial Code	-0.3351
	(0.213)
Scandinavian Code	-1.0645 ^b
	(0.463)
Openness	0.0011
	(0.003)
Number of observations	308
Pseudo R Squared	0.205
F-statistics on excluded instruments	4.32
Prob>F	0.000

This appendix present the first-step regression of the two-step procedure for one of the potentially endogenous variables. Robust standard errors are given in parentheses. Regressions include agent bank dummy (not reported) ^a significant at 1 percent; ^b significant at 5 percent; ^c significant at 10 percent

Appendix 2 COUNTRY SAMPLE

Africa:					
	(2)		(1)	50	(1)
1 Benin	(2)	31 Saint Vincent	(1)	58 Austria	(1)
2 - Cape Verde	(1)	32 Peru	(13)	59 Belgium	(13)
3 Cote d'Ivoire	(10)	33 Puerto Rico	(1)	60 Bulgaria	(1)
4 Egypt	(6)	34 St. Kitts and Nevis	(2)	61 Croatia	(2)
5 Gabon	(1)	35 Trinidad and Tobago	(2)	62 Czech Republic	(2)
6 Ghana	(8)	36 Venezuela	(6)	63 Denmark	(6)
7 Kenya	(7)	37 Barbados	(2)	64 Estonia	(2)
8 Lesotho	(1)			65 Finland	(2)
9 Senegal	(2)	Asia:		66 France	(7)
10 South Africa	(4)	38 Bahrain	(1)	67 Germany	(5)
11 Tanzania	(2)	39 China	(1)	68 Hungary	(1)
12 Uganda	(6)	40 India	(1)	69 Ireland	(3)
13 Zambia	(3)	41 Indonesia	(3)	70 Italy	(7)
14 Madagascar	(3)	42 Israel	(1)	71 Latvia	(2)
		43 Japan	(8)	72 Lithuania	(2)
Americas:		44 Jordan	(1)	73 Netherlands	(3)
15 Argentina	(8)	45 Korea, Rep.	(5)	74 Poland	(10)
16 Belize	(2)	46 Kuwait	(2)	75 Portugal	(3)
17 Bolivia	(8)	47 Lao PDR	(1)	76 Russia	(3)
18 Brazil	(16)	48 Malaysia	(3)	77 Serbia	(1)
19 Canada	(4)	49 Pakistan	(1)	78 Slovak Republic	(2)
20 Chile	(4)	50 Philippines	(3)	79 Spain	(5)
21 Colombia	(9)	51 Qatar	(1)	80 Sweden	(3)
22 Dominican Republic	(2)	52 Singapore	(2)	81 Switzerland	(2)
23 El Salvador	(2)	53 Sri Lanka	(1)	82 Turkey	(2)
24 United States	(2)	54 Taiwan	(1)	83 United Kingdom	(13)
25 Grenada	(1)	55 Thailand	(1)		
26 Guatemala	(1)	56 Yemen, Rep.	(1)	Oceania:	
27 Guyana	(3)	· · · · · · · · · · · · · · · · · · ·		84 Australia	(3)
28 Jamaica	(4)	Europe:		85 New Zealand	(4)
29 Panama	(2)				` '
30 Mexico	(8)	57 Albania	(2)		

NOTE DI LAVORO DELLA FONDAZIONE ENI ENRICO MATTEI

Fondazione Eni Enrico Mattei Working Papers Series

Our working papers are available on the Internet at the following addresses:

Server WWW: WWW.FEEM.IT

Anonymous FTP: FTP.FEEM.IT

http://papers.ssrn.com/abstract_id=XXXXXX

SUST SUST	1.2001 2.2001	Inge MAYERES and Stef PROOST: Should Diesel Cars in Europe be Discouraged? Paola DORIA and Davide PETTENELLA: The Decision Making Process in Defining and Protecting Critical
		Natural Capital
CLIM	3.2001	Alberto PENCH: Green Tax Reforms in a Computable General Equilibrium Model for Italy
CLIM	4.2001	Maurizio BUSSOLO and Dino PINELLI: Green Taxes: Environment, Employment and Growth
CLIM	5.2001	Marco STAMPINI: Tax Reforms and Environmental Policies for Italy
ETA	6.2001	Walid OUESLATI: Environmental Fiscal Policy in an Endogenous Growth Model with Human Capital
CLIM	7.2001	Umberto CIORBA, Alessandro LANZA and Francesco PAULI: Kyoto Commitment and Emission Trading: a European Union Perspective
MGMT	8.2001	Brian SLACK (xlv): Globalisation in Maritime Transportation: Competition, uncertainty and implications for port development strategy
VOL	9.2001	Giulia PESARO: Environmental Voluntary Agreements: A New Model of Co-operation Between Public and Economic Actors
VOL	10.2001	Cathrine HAGEM: Climate Policy, Asymmetric Information and Firm Survival
ETA	11.2001	Sergio CURRARINI and Marco MARINI: A Sequential Approach to the Characteristic Function and the Core in
ETA	12.2001	Games with Externalities Gaetano BLOISE, Sergio CURRARINI and Nicholas KIKIDIS: Inflation and Welfare in an OLG Economy with a Privately Provided Public Good
KNOW	13.2001	Paolo SURICO: Globalisation and Trade: A "New Economic Geography" Perspective
ETA	14.2001	Valentina BOSETTI and Vincenzina MESSINA: Quasi Option Value and Irreversible Choices
CLIM	15.2001	Guy ENGELEN (xlii): Desertification and Land Degradation in Mediterranean Areas: from Science to Integrated
		Policy Making
SUST	16.2001	Julie Catherine SORS: Measuring Progress Towards Sustainable Development in Venice: A Comparative Assessment of Methods and Approaches
SUST	17.2001	Julie Catherine SORS: Public Participation in Local Agenda 21: A Review of Traditional and Innovative Tools
CLIM	18.2001	Johan ALBRECHT and Niko GOBBIN: Schumpeter and the Rise of Modern Environmentalism
VOL	19.2001	Rinaldo BRAU, Carlo CARRARO and Giulio GOLFETTO (xliii): Participation Incentives and the Design of
VOL	17.2001	Voluntary Agreements
ETA	20.2001	Paola ROTA: Dynamic Labour Demand with Lumpy and Kinked Adjustment Costs
ETA	21.2001	Paola ROTA: Empirical Representation of Firms' Employment Decisions by an (S,s) Rule
ETA	22.2001	Paola ROTA: What Do We Gain by Being Discrete? An Introduction to the Econometrics of Discrete Decision
2111	0	Processes
PRIV	23.2001	Stefano BOSI, Guillaume GIRMANS and Michel GUILLARD: Optimal Privatisation Design and Financial Markets
KNOW	24.2001	Giorgio BRUNELLO, Claudio LUPI, Patrizia ORDINE, and Maria Luisa PARISI: Beyond National Institutions:
ETA	25.2001	Labour Taxes and Regional Unemployment in Italy Klaus CONRAD: Locational Competition under Environmental Regulation when Input Prices and Productivity
		<u>Differ</u>
PRIV	26.2001	Bernardo BORTOLOTTI, Juliet D'SOUZA, Marcella FANTINI and William L. MEGGINSON: Sources of Performance Improvement in Privatised Firms: A Clinical Study of the Global Telecommunications Industry
CLIM	27.2001	Frédéric BROCHIER and Emiliano RAMIERI: Climate Change Impacts on the Mediterranean Coastal Zones
ETA	28.2001	Nunzio CAPPUCCIO and Michele MORETTO: Comments on the Investment-Uncertainty Relationship in a Real
EIA	26.2001	Option Model
KNOW	29.2001	Giorgio BRUNELLO: Absolute Risk Aversion and the Returns to Education
CLIM	30.2001	ZhongXiang ZHANG: Meeting the Kyoto Targets: The Importance of Developing Country Participation
ETA	31.2001	Jonathan D. KAPLAN, Richard E. HOWITT and Y. Hossein FARZIN: An Information-Theoretical Analysis of
MGMT	22 2001	Budget-Constrained Nonpoint Source Pollution Control Roberta SALOMONE and Giulia GALLUCCIO: Environmental Issues and Financial Reporting Trends
Coalition	32.2001	RODERIA SALOMONE ANA GIANA GALLOCCIO. ENVIROIMENTAI ISSUES AND FINANCIAI REPORTING ITENDS
	33.2001	Shlome WERER and Hans WIESMETH: From Autorize to Free Trade: The Impact on Environment
Theory Network	33.2001	Shlomo WEBER and Hans WIESMETH: From Autarky to Free Trade: The Impact on Environment
ETA	34.2001	Margarita GENIUS and Elisabetta STRAZZERA: Model Selection and Tests for Non Nested Contingent
LIA	J4.2001	Valuation Models: An Assessment of Methods
		variation Prodes. All Assessment of Prenious

NRM	35.2001	Carlo GIUPPONI: The Substitution of Hazardous Molecules in Production Processes: The Atrazine Case Study
KNOW	36.2001	in Italian Agriculture Raffaele PACI and Francesco PIGLIARU: Technological Diffusion, Spatial Spillovers and Regional
		Convergence in Europe
PRIV CLIM	37.2001 38.2001	Bernardo BORTOLOTTI: Privatisation, Large Shareholders, and Sequential Auctions of Shares Barbara BUCHNER: What Really Happened in The Hague? Report on the COP6, Part I, 13-25 November 2000,
PRIV	39.2001	The Hague, The Netherlands Giacomo CALZOLARI and Carlo SCARPA: Regulation at Home, Competition Abroad: A Theoretical Framework
KNOW	40.2001	Giorgio BRUNELLO: On the Complementarity between Education and Training in Europe
Coalition Theory	41.2001	Alain DESDOIGTS and Fabien MOIZEAU (xlvi): Multiple Politico-Economic Regimes, Inequality and Growth
Network	12 2001	D. J. J. CHANDED. A.H. THEKENG (A.S. A. CH. A. CH.
Coalition Theory	42.2001	Parkash CHANDER and Henry TULKENS (xlvi): Limits to Climate Change
Network Coalition	43.2001	Michael FINUS and Bianca RUNDSHAGEN (xlvi): Endogenous Coalition Formation in Global Pollution
Theory	43.2001	Control
Network Coalition	44.2001	Wietze LISE, Richard S.J. TOL and Bob van der ZWAAN (xlvi): Negotiating Climate Change as a Social
Theory	11.2001	Situation
Network NRM	45.2001	Mohamad R. KHAWLIE (xlvii): The Impacts of Climate Change on Water Resources of Lebanon- Eastern
NDM	46.2001	Mediterranean Mediterranean Mediterranean Mediterranean
NRM	46.2001	Mutasem EL-FADEL and E. BOU-ZEID (xlvii): Climate Change and Water Resources in the Middle East: Vulnerability, Socio-Economic Impacts and Adaptation
NRM	47.2001	Eva IGLESIAS, Alberto GARRIDO and Almudena GOMEZ (xlvii): An Economic Drought Management Index to Evaluate Water Institutions' Performance Under Uncertainty and Climate Change
CLIM	48.2001	Wietze LISE and Richard S.J. TOL (xlvii): Impact of Climate on Tourist Demand
CLIM	49.2001	Francesco BOSELLO, Barbara BUCHNER, Carlo CARRARO and Davide RAGGI: Can Equity Enhance Efficiency? Lessons from the Kyoto Protocol
SUST	50.2001	Roberto ROSON (xlviii): Carbon Leakage in a Small Open Economy with Capital Mobility
SUST	51.2001	Edwin WOERDMAN (xlviii): <u>Developing a European Carbon Trading Market: Will Permit Allocation Distort Competition and Lead to State Aid?</u>
		Compension and Lead to State Aid?
SUST	52.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept
SUST	53.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe
SUST SUST	53.2001 54.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment
SUST SUST SUST	53.2001 54.2001 55.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of Foreign Direct Investment
SUST SUST SUST	53.2001 54.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of Foreign Direct Investment Savas ALPAY (xlviii): Can Environmental Regulations be Compatible with Higher International Competitiveness? Some New Theoretical Insights
SUST SUST SUST	53.2001 54.2001 55.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of Foreign Direct Investment Savas ALPAY (xlviii): Can Environmental Regulations be Compatible with Higher International Competitiveness? Some New Theoretical Insights Roldan MURADIAN, Martin O'CONNOR, Joan MARTINEZ-ALER (xlviii): Embodied Pollution in Trade:
SUST SUST SUST	53.2001 54.2001 55.2001 56.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of Foreign Direct Investment Savas ALPAY (xlviii): Can Environmental Regulations be Compatible with Higher International Competitiveness? Some New Theoretical Insights Roldan MURADIAN, Martin O'CONNOR, Joan MARTINEZ-ALER (xlviii): Embodied Pollution in Trade: Estimating the "Environmental Load Displacement" of Industrialised Countries Matthew R. AUER and Rafael REUVENY (xlviii): Foreign Aid and Direct Investment: Key Players in the
SUST SUST SUST SUST SUST	53.2001 54.2001 55.2001 56.2001 57.2001 58.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of Foreign Direct Investment Savas ALPAY (xlviii): Can Environmental Regulations be Compatible with Higher International Competitiveness? Some New Theoretical Insights Roldan MURADIAN, Martin O'CONNOR, Joan MARTINEZ-ALER (xlviii): Embodied Pollution in Trade: Estimating the "Environmental Load Displacement" of Industrialised Countries Matthew R. AUER and Rafael REUVENY (xlviii): Foreign Aid and Direct Investment: Key Players in the Environmental Restoration of Central and Eastern Europe
SUST SUST SUST SUST SUST SUST	53.2001 54.2001 55.2001 56.2001 57.2001 58.2001 59.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of Foreign Direct Investment Savas ALPAY (xlviii): Can Environmental Regulations be Compatible with Higher International Competitiveness? Some New Theoretical Insights Roldan MURADIAN, Martin O'CONNOR, Joan MARTINEZ-ALER (xlviii): Embodied Pollution in Trade: Estimating the "Environmental Load Displacement" of Industrialised Countries Matthew R. AUER and Rafael REUVENY (xlviii): Foreign Aid and Direct Investment: Key Players in the Environmental Restoration of Central and Eastern Europe Onno J. KUIK and Frans H. OOSTERHUIS (xlviii): Lessons from the Southern Enlargement of the EU for the Environmental Dimensions of Eastern Enlargement, in particular for Poland
SUST SUST SUST SUST SUST	53.2001 54.2001 55.2001 56.2001 57.2001 58.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of Foreign Direct Investment Savas ALPAY (xlviii): Can Environmental Regulations be Compatible with Higher International Competitiveness? Some New Theoretical Insights Roldan MURADIAN, Martin O'CONNOR, Joan MARTINEZ-ALER (xlviii): Embodied Pollution in Trade: Estimating the "Environmental Load Displacement" of Industrialised Countries Matthew R. AUER and Rafael REUVENY (xlviii): Foreign Aid and Direct Investment: Key Players in the Environmental Restoration of Central and Eastern Europe Onno J. KUIK and Frans H. OOSTERHUIS (xlviii): Lessons from the Southern Enlargement of the EU for the Environmental Dimensions of Eastern Enlargement, in particular for Poland Carlo CARRARO, Alessandra POME and Domenico SINISCALCO (xlix): Science vs. Profit in Research: Lessons from the Human Genome Project
SUST SUST SUST SUST SUST SUST	53.2001 54.2001 55.2001 56.2001 57.2001 58.2001 59.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of Foreign Direct Investment Savas ALPAY (xlviii): Can Environmental Regulations be Compatible with Higher International Competitiveness? Some New Theoretical Insights Roldan MURADIAN, Martin O'CONNOR, Joan MARTINEZ-ALER (xlviii): Embodied Pollution in Trade: Estimating the "Environmental Load Displacement" of Industrialised Countries Matthew R. AUER and Rafael REUVENY (xlviii): Foreign Aid and Direct Investment: Key Players in the Environmental Restoration of Central and Eastern Europe Onno J. KUIK and Frans H. OOSTERHUIS (xlviii): Lessons from the Southern Enlargement of the EU for the Environmental Dimensions of Eastern Enlargement, in particular for Poland Carlo CARRARO, Alessandra POME and Domenico SINISCALCO (xlix): Science vs. Profit in Research: Lessons from the Human Genome Project Efrem CASTELNUOVO, Michele MORETTO and Sergio VERGALLI: Global Warming, Uncertainty and
SUST SUST SUST SUST SUST SUST ETA	53.2001 54.2001 55.2001 56.2001 57.2001 58.2001 59.2001 60.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of Foreign Direct Investment Savas ALPAY (xlviii): Can Environmental Regulations be Compatible with Higher International Competitiveness? Some New Theoretical Insights Roldan MURADIAN, Martin O'CONNOR, Joan MARTINEZ-ALER (xlviii): Embodied Pollution in Trade: Estimating the "Environmental Load Displacement" of Industrialised Countries Matthew R. AUER and Rafael REUVENY (xlviii): Foreign Aid and Direct Investment: Key Players in the Environmental Restoration of Central and Eastern Europe Onno J. KUIK and Frans H. OOSTERHUIS (xlviii): Lessons from the Southern Enlargement of the EU for the Environmental Dimensions of Eastern Enlargement, in particular for Poland Carlo CARRARO, Alessandra POME and Domenico SINISCALCO (xlix): Science vs. Profit in Research: Lessons from the Human Genome Project Efrem CASTELNUOVO, Michele MORETTO and Sergio VERGALLI: Global Warming, Uncertainty and Endogenous Technical Change: Implications for Kyoto Gian Luigi ALBANO, Fabrizio GERMANO and Stefano LOVO: On Some Collusive and Signaling Equilibria in
SUST SUST SUST SUST SUST SUST ETA CLIM	53.2001 54.2001 55.2001 56.2001 57.2001 58.2001 59.2001 60.2001 61.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of Foreign Direct Investment Savas ALPAY (xlviii): Can Environmental Regulations be Compatible with Higher International Competitiveness? Some New Theoretical Insights Roldan MURADIAN, Martin O'CONNOR, Joan MARTINEZ-ALER (xlviii): Embodied Pollution in Trade: Estimating the "Environmental Load Displacement" of Industrialised Countries Matthew R. AUER and Rafael REUVENY (xlviii): Foreign Aid and Direct Investment: Key Players in the Environmental Restoration of Central and Eastern Europe Onno J. KUIK and Frans H. OOSTERHUIS (xlviii): Lessons from the Southern Enlargement of the EU for the Environmental Dimensions of Eastern Enlargement, in particular for Poland Carlo CARRARO, Alessandra POME and Domenico SINISCALCO (xlix): Science vs. Profit in Research: Lessons from the Human Genome Project Efrem CASTELNUOVO, Michele MORETTO and Sergio VERGALLI: Global Warming, Uncertainty and Endogenous Technical Change: Implications for Kyoto Gian Luigi ALBANO, Fabrizio GERMANO and Stefano LOVO: On Some Collusive and Signaling Equilibria in Ascending Auctions for Multiple Objects Elbert DIJKGRAAF and Herman R.J. VOLLEBERGH: A Note on Testing for Environmental Kuznets Curves
SUST SUST SUST SUST SUST SUST ETA CLIM PRIV	53.2001 54.2001 55.2001 56.2001 57.2001 58.2001 59.2001 60.2001 61.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of Foreign Direct Investment Savas ALPAY (xlviii): Can Environmental Regulations be Compatible with Higher International Competitiveness? Some New Theoretical Insights Roldan MURADIAN, Martin O'CONNOR, Joan MARTINEZ-ALER (xlviii): Embodied Pollution in Trade: Estimating the "Environmental Load Displacement" of Industrialised Countries Matthew R. AUER and Rafael REUVENY (xlviii): Foreign Aid and Direct Investment: Key Players in the Environmental Restoration of Central and Eastern Europe Onno J. KUIK and Frans H. OOSTERHUIS (xlviii): Lessons from the Southern Enlargement of the EU for the Environmental Dimensions of Eastern Enlargement, in particular for Poland Carlo CARRARO, Alessandra POME and Domenico SINISCALCO (xlix): Science vs. Profit in Research: Lessons from the Human Genome Project Efrem CASTELNUOVO, Michele MORETTO and Sergio VERGALLI: Global Warming, Uncertainty and Endogenous Technical Change: Implications for Kyoto Gian Luigi ALBANO, Fabrizio GERMANO and Stefano LOVO: On Some Collusive and Signaling Equilibria in Ascending Auctions for Multiple Objects
SUST SUST SUST SUST SUST SUST ETA CLIM PRIV CLIM	53.2001 54.2001 55.2001 56.2001 57.2001 58.2001 59.2001 60.2001 62.2001 63.2001 64.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of Foreign Direct Investment Savas ALPAY (xlviii): Can Environmental Regulations be Compatible with Higher International Competitiveness? Some New Theoretical Insights Roldan MURADIAN, Martin O'CONNOR, Joan MARTINEZ-ALER (xlviii): Embodied Pollution in Trade: Estimating the "Environmental Load Displacement" of Industrialised Countries Matthew R. AUER and Rafael REUVENY (xlviii): Foreign Aid and Direct Investment: Key Players in the Environmental Restoration of Central and Eastern Europe Onno J. KUIK and Frans H. OOSTERHUIS (xlviii): Lessons from the Southern Enlargement of the EU for the Environmental Dimensions of Eastern Enlargement, in particular for Poland Carlo CARRARO, Alessandra POME and Domenico SINISCALCO (xlix): Science vs. Profit in Research: Lessons from the Human Genome Project Efrem CASTELNUOVO, Michele MORETTO and Sergio VERGALLI: Global Warming, Uncertainty and Endogenous Technical Change: Implications for Kyoto Gian Luigi ALBANO, Fabrizio GERMANO and Stefano LOVO: On Some Collusive and Signaling Equilibria in Ascending Auctions for Multiple Objects Elbert DIJKGRAAF and Herman R.J. VOLLEBERGH: A Note on Testing for Environmental Kuznets Curves with Panel Data Paolo BUONANNO, Carlo CARRARO and Marzio GALEOTTI: Endogenous Induced Technical Change and the Costs of Kyoto
SUST SUST SUST SUST SUST SUST ETA CLIM PRIV CLIM CLIM	53.2001 54.2001 55.2001 56.2001 57.2001 58.2001 59.2001 60.2001 61.2001 62.2001 64.2001 65.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of Foreign Direct Investment Savas ALPAY (xlviii): Can Environmental Regulations be Compatible with Higher International Competitiveness? Some New Theoretical Insights Roldan MURADIAN, Martin O'CONNOR, Joan MARTINEZ-ALER (xlviii): Embodied Pollution in Trade: Estimating the "Environmental Load Displacement" of Industrialised Countries Matthew R. AUER and Rafael REUVENY (xlviii): Foreign Aid and Direct Investment: Key Players in the Environmental Restoration of Central and Eastern Europe Onno J. KUIK and Frans H. OOSTERHUIS (xlviii): Lessons from the Southern Enlargement of the EU for the Environmental Dimensions of Eastern Enlargement, in particular for Poland Carlo CARRARO, Alessandra POME and Domenico SINISCALCO (xlix): Science vs. Profit in Research: Lessons from the Human Genome Project Efrem CASTELNUOVO, Michele MORETTO and Sergio VERGALLI: Global Warming, Uncertainty and Endogenous Technical Change: Implications for Kyoto Gian Luigi ALBANO, Fabrizio GERMANO and Stefano LOVO: On Some Collusive and Signaling Equilibria in Ascending Auctions for Multiple Objects Elbert DIJKGRAAF and Herman R.J. VOLLEBERGH: A Note on Testing for Environmental Kuznets Curves with Panel Data Paolo BUONANNO, Carlo CARRARO and Marzio GALEOTTI: Endogenous Induced Technical Change and the Costs of Kyoto Guido CAZZAVILLAN and Ignazio MUSU (1): Transitional Dynamics and Uniqueness of the Balanced-Growth Path in a Simple Model of Endogenous Growth with an Environmental Asset
SUST SUST SUST SUST SUST SUST ETA CLIM PRIV CLIM	53.2001 54.2001 55.2001 56.2001 57.2001 58.2001 59.2001 60.2001 62.2001 63.2001 64.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of Foreign Direct Investment Savas ALPAY (xlviii): Can Environmental Regulations be Compatible with Higher International Competitiveness? Some New Theoretical Insights Roldan MURADIAN, Martin O'CONNOR, Joan MARTINEZ-ALER (xlviii): Embodied Pollution in Trade; Estimating the "Environmental Load Displacement" of Industrialised Countries Matthew R. AUER and Rafael REUVENY (xlviii): Foreign Aid and Direct Investment: Key Players in the Environmental Restoration of Central and Eastern Europe Onno J. KUIK and Frans H. OOSTERHUIS (xlviii): Lessons from the Southern Enlargement of the EU for the Environmental Dimensions of Eastern Enlargement, in particular for Poland Carlo CARRARO, Alessandra POME and Domenico SINISCALCO (xlix): Science vs. Profit in Research: Lessons from the Human Genome Project Efrem CASTELNUOVO, Michele MORETTO and Sergio VERGALLI: Global Warming, Uncertainty and Endogenous Technical Change: Implications for Kyoto Gian Luigi ALBANO, Fabrizio GERMANO and Stefano LOVO: On Some Collusive and Signaling Equilibria in Ascending Auctions for Multiple Objects Elbert DIJKGRAAF and Herman R.J. VOLLEBERGH: A Note on Testing for Environmental Kuznets Curves with Panel Data Paolo BUONANNO, Carlo CARRARO and Marzio GALEOTTI: Endogenous Induced Technical Change and the Costs of Kyoto Guido CAZZAVILLAN and Ignazio MUSU (1): Transitional Dynamics and Uniqueness of the Balanced-Growth Path in a Simple Model of Endogenous Growth with an Environmental Asset Giovanni BAIOCCHI and Salvatore DI FALCO (1): Investigating the Shape of the EKC: A Nonparametric
SUST SUST SUST SUST SUST SUST ETA CLIM PRIV CLIM CLIM	53.2001 54.2001 55.2001 56.2001 57.2001 58.2001 59.2001 60.2001 61.2001 62.2001 64.2001 65.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of Foreign Direct Investment Savas ALPAY (xlviii): Can Environmental Regulations be Compatible with Higher International Competitiveness? Some New Theoretical Insights Roldan MURADIAN, Martin O'CONNOR, Joan MARTINEZ-ALER (xlviii): Embodied Pollution in Trade: Estimating the "Environmental Load Displacement" of Industrialised Countries Matthew R. AUER and Rafael REUVENY (xlviii): Foreign Aid and Direct Investment: Key Players in the Environmental Restoration of Central and Eastern Europe Onno J. KUIK and Frans H. OOSTERHUIS (xlviii): Lessons from the Southern Enlargement of the EU for the Environmental Dimensions of Eastern Enlargement, in particular for Poland Carlo CARRARO, Alessandra POME and Domenico SINISCALCO (xlix): Science vs. Profit in Research: Lessons from the Human Genome Project Efrem CASTELNUOVO, Michele MORETTO and Sergio VERGALLI: Global Warming, Uncertainty and Endogenous Technical Change: Implications for Kyoto Gian Luigi ALBANO, Fabrizio GERMANO and Stefano LOVO: On Some Collusive and Signaling Equilibria in Ascending Auctions for Multiple Objects Elbert DIJKGRAAF and Herman R.J. VOLLEBERGH: A Note on Testing for Environmental Kuznets Curves with Panel Data Paolo BUONANNO, Carlo CARRARO and Marzio GALEOTTI: Endogenous Induced Technical Change and the Costs of Kyoto Guido CAZZAVILLAN and Ignazio MUSU (1): Transitional Dynamics and Uniqueness of the Balanced-Growth Path in a Simple Model of Endogenous Growth with an Environmental Asset Giovanni BAIOCCHI and Salvatore DI FALCO (1): Investigating the Shape of the EKC: A Nonparametric Approach
SUST SUST SUST SUST SUST SUST ETA CLIM PRIV CLIM CLIM CLIM	53.2001 54.2001 55.2001 56.2001 57.2001 58.2001 59.2001 60.2001 62.2001 63.2001 64.2001 65.2001 66.2001	Richard N. COOPER (xlviii): The Kvoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of Foreign Direct Investment Savas ALPAY (xlviii): Can Environmental Regulations be Compatible with Higher International Competitiveness? Some New Theoretical Insights Roldan MURADIAN, Martin O'CONNOR, Joan MARTINEZ-ALER (xlviii): Embodied Pollution in Trade: Estimating the "Environmental Load Displacement" of Industrialised Countries Matthew R. AUER and Rafael REUVENY (xlviii): Foreign Aid and Direct Investment: Key Players in the Environmental Restoration of Central and Eastern Europe Onno J. KUIK and Frans H. OOSTERHUIS (xlviii): Lessons from the Southern Enlargement of the EU for the Environmental Dimensions of Eastern Enlargement, in particular for Poland Carlo CARRARO, Alessandra POME and Domenico SINISCALCO (xlix): Science vs. Profit in Research; Lessons from the Human Genome Project Effrem CASTELNUOVO, Michele MORETTO and Sergio VERGALLI: Global Warming, Uncertainty and Endogenous Technical Change: Implications for Kyoto Gian Luigi ALBANO, Fabrizio GERMANO and Stefano LOVO: On Some Collusive and Signaling Equilibria in Ascending Auctions for Multiple Objects Elbert DIJKGRAAF and Herman R.J. VOLLEBERGH: A Note on Testing for Environmental Kuznets Curves with Panel Data Paolo BUONANNO, Carlo CARRARO and Marzio GALEOTTI: Endogenous Induced Technical Change and the Costs of Kyoto Guido CAZZAVILLAN and Ignazio MUSU (1): Transitional Dynamics and Uniqueness of the Balanced-Growth Path in a Simple Model of Endogenous Growth with an Environmental Asset Giovanni BAIOCCHI and Salvatore DI FALCO (1): Investigating the Shape of the EKC: A Nonparametric Approach Marzio GALEOTTI, Alessandro LANZA and Francesco PAULI (1): Desperately Seeking (Environmental) Kuz
SUST SUST SUST SUST SUST SUST SUST ETA CLIM PRIV CLIM CLIM CLIM CLIM CLIM	53.2001 54.2001 55.2001 56.2001 57.2001 58.2001 59.2001 60.2001 61.2001 62.2001 64.2001 65.2001 66.2001 67.2001	Richard N. COOPER (xlviii): The Kyoto Protocol: A Flawed Concept Kari KANGAS (xlviii): Trade Liberalisation, Changing Forest Management and Roundwood Trade in Europe Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of Foreign Direct Investment Savas ALPAY (xlviii): Can Environmental Regulations be Compatible with Higher International Competitiveness? Some New Theoretical Insights Roldam MURADIAN, Martin O'CONNOR, Joan MARTINEZ-ALER (xlviii): Embodied Pollution in Trade: Estimating the "Environmental Load Displacement" of Industrialised Countries Matthew R. AUER and Rafael REUVENY (xlviii): Foreign Aid and Direct Investment: Key Players in the Environmental Restoration of Central and Eastern Europe Onno J. KUIK and Frans H. OOSTERHUIS (xlviii): Lessons from the Southern Enlargement of the EU for the Environmental Dimensions of Eastern Enlargement, in particular for Poland Carlo CARRARO, Alessandra POME and Domenico SINISCALCO (xlix): Science vs. Profit in Research: Lessons from the Human Genome Project Efrem CASTELNUOVO, Michele MORETTO and Sergio VERGALLI: Global Warming, Uncertainty and Endogenous Technical Change: Implications for Kyoto Gian Luigi ALBANO, Fabrizio GERMANO and Stefano LOVO: On Some Collusive and Signaling Equilibria in Ascending Auctions for Multiple Objects Elbert DIJKGRAAF and Herman R.J. VOLLEBERGH: A Note on Testing for Environmental Kuznets Curves with Panel Data Paolo BUONANNO, Carlo CARRARO and Marzio GALEOTTI: Endogenous Induced Technical Change and the Costs of Kyoto Guido CAZZAVILLAN and Ignazio MUSU (1): Transitional Dynamics and Uniqueness of the Balanced-Growth Path in a Simple Model of Endogenous Growth with an Environmental Asset Giovanni BAIOCCHI and Salvatore DI FALCO (1): Investigating the Shape of the EKC: A Nonparametric Approach

NRM	70.2001	Lee J. ALSTON, Gary D. LIBECAP and Bernardo MUELLER (li): Land Reform Policies, The Sources of Violent Conflict and Implications for Deforestation in the Brazilian Amazon
CLIM	71.2001	Claudia KEMFERT: Economy-Energy-Climate Interaction – The Model WIAGEM -
SUST	72.2001	Paulo A.L.D. NUNES and Yohanes E. RIYANTO: Policy Instruments for Creating Markets for Bodiversity: Certification and Ecolabeling
SUST	73.2001	Paulo A.L.D. NUNES and Erik SCHOKKAERT (lii): Warm Glow and Embedding in Contingent Valuation
SUST	74.2001	Paulo A.L.D. NUNES, Jeroen C.J.M. van den BERGH and Peter NIJKAMP (lii): Ecological-Economic Analysis and Valuation of Biodiversity
VOL	75.2001	Johan EYCKMANS and Henry TULKENS (li): Simulating Coalitionally Stable Burden Sharing Agreements for the Climate Change Problem
PRIV	76.2001	Axel GAUTIER and Florian HEIDER: What Do Internal Capital Markets Do? Redistribution vs. Incentives
PRIV	77.2001	Bernardo BORTOLOTTI, Marcella FANTINI and Domenico SINISCALCO: Privatisation around the World: New Evidence from Panel Data
ETA	78.2001	Toke S. AIDT and Jayasri DUTTA (li): <u>Transitional Politics. Emerging Incentive-based Instruments in Environmental Regulation</u>
ETA	79.2001	Alberto PETRUCCI: Consumption Taxation and Endogenous Growth in a Model with New Generations
ETA	80.2001	Pierre LASSERRE and Antoine SOUBEYRAN (li): A Ricardian Model of the Tragedy of the Commons
ETA	81.2001	Pierre COURTOIS, Jean Christophe PÉREAU and Tarik TAZDAÏT: An Evolutionary Approach to the Climate
		Change Negotiation Game
NRM	82.2001	Christophe BONTEMPS, Stéphane COUTURE and Pascal FAVARD: Is the Irrigation Water Demand Really Convex?
NRM	83.2001	Unai PASCUAL and Edward BARBIER: A Model of Optimal Labour and Soil Use with Shifting Cultivation
CLIM	84.2001	Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?
CLIM	85.2001	Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?
CLIM	86.2001	Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies
CLIM	87.2001	Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas
ETA	88.2001	Elena BONTEMPI, Alessandra DEL BOCA, Alessandra FRANZOSI, Marzio GALEOTTI and Paola ROTA:
		Capital Heterogeneity: Does it Matter? Fundamental Q and Investment on a Panel of Italian Firms
ETA	89.2001	Efrem CASTELNUOVO and Paolo SURICO: Model Uncertainty, Optimal Monetary Policy and the Preferences of the Fed
CLIM	90.2001	Umberto CIORBA, Alessandro LANZA and Francesco PAULI: Kyoto Protocol and Emission Trading: Does the US Make a Difference?
CLIM	91.2001	ZhongXiang ZHANG and Lucas ASSUNCAO: Domestic Climate Policies and the WTO
SUST	92.2001	Anna ALBERINI, Alan KRUPNICK, Maureen CROPPER, Nathalie SIMON and Joseph COOK (lii): The Willingness to Pay for Mortality Risk Reductions: A Comparison of the United States and Canada
SUST	93.2001	Riccardo SCARPA, Guy D. GARROD and Kenneth G. WILLIS (lii): Valuing Local Public Goods with Advanced Stated Preference Models: Traffic Calming Schemes in Northern England
CLIM	94.2001	Ming CHEN and Larry KARP: Environmental Indices for the Chinese Grain Sector
CLIM	95.2001	Larry KARP and Jiangfeng ZHANG: Controlling a Stock Pollutant with Endogenous Investment and Asymmetric Information
ETA	96.2001	Michele MORETTO and Gianpaolo ROSSINI: On the Opportunity Cost of Nontradable Stock Options
SUST	97.2001	Elisabetta STRAZZERA, Margarita GENIUS, Riccardo SCARPA and George HUTCHINSON: The Effect of Protest Votes on the Estimates of Willingness to Pay for Use Values of Recreational Sites
NRM	98.2001	Frédéric BROCHIER, Carlo GIUPPONI and Alberto LONGO: Integrated Coastal Zone Management in the Venice Area – Perspectives of Development for the Rural Island of Sant'Erasmo
NRM	99.2001	Frédéric BROCHIER, Carlo GIUPPONI and Julie SORS: Integrated Coastal Management in the Venice Area – Potentials of the Integrated Participatory Management Approach
NRM	100.2001	Frédéric BROCHIER and Carlo GIUPPONI: Integrated Coastal Zone Management in the Venice Area – A Methodological Framework
PRIV	101.2001	Enrico C. PEROTTI and Luc LAEVEN: Confidence Building in Emerging Stock Markets
CLIM	102.2001	Barbara BUCHNER, Carlo CARRARO and Igor CERSOSIMO: On the Consequences of the U.S. Withdrawal
SUST	103.2001	from the Kyoto/Bonn Protocol Riccardo SCARPA, Adam DRUCKER, Simon ANDERSON, Nancy FERRAES-EHUAN, Veronica GOMEZ, Carlos R. RISOPATRON and Olga RUBIO-LEONEL: Valuing Animal Genetic Resources in Peasant
SUST	104.2001	Economies: The Case of the Box Keken Creole Pig in Yucatan R. SCARPA, P. KRISTJANSON, A. DRUCKER, M. RADENY, E.S.K. RUTO, and J.E.O. REGE: Valuing Indigenous Cattle Breeds in Kenya: An Empirical Comparison of Stated and Revealed Preference Value Estimates
SUST	105.2001	Clemens B.A. WOLLNY: The Need to Conserve Farm Animal Genetic Resources Through Community-Based
CIICT	106 2001	Management in Africa: Should Policy Makers be Concerned? J.T. KARUGIA, O.A. MWAI, R. KAITHO, Adam G. DRUCKER, C.B.A. WOLLNY and J.E.O. REGE: Economic
SUST	106.2001	Analysis of Crossbreeding Programmes in Sub-Saharan Africa: A Conceptual Framework and Kenyan Case
SUST	107.2001	Study W. AYALEW, J.M. KING, E. BRUNS and B. RISCHKOWSKY: Economic Evaluation of Smallholder Subsistence Livestock Production: Lessons from an Ethiopian Goat Development Program

SUST	108.2001	Gianni CICIA, Elisabetta D'ERCOLE and Davide MARINO: Valuing Farm Animal Genetic Resources by
SUST SUST	109.2001 110.2001	Means of Contingent Valuation and a Bio-Economic Model: The Case of the Pentro Horse Clem TISDELL: Socioeconomic Causes of Loss of Animal Genetic Diversity: Analysis and Assessment M.A. JABBAR and M.L. DIEDHOU: Does Breed Matter to Cattle Farmers and Buyers? Evidence from West
		Africa
SUST	1.2002	K. TANO, M.D. FAMINOW, M. KAMUANGA and B. SWALLOW: <u>Using Conjoint Analysis to Estimate Farmers'</u> Preferences for Cattle Traits in West Africa
ETA	2.2002	Efrem CASTELNUOVO and Paolo SURICO: What Does Monetary Policy Reveal about Central Bank's Preferences?
WAT	3.2002	Duncan KNOWLER and Edward BARBIER: The Economics of a "Mixed Blessing" Effect: A Case Study of the Black Sea
CLIM	4.2002	Andreas LÖSCHEL: Technological Change in Economic Models of Environmental Policy: A Survey
VOL	5.2002	Carlo CARRARO and Carmen MARCHIORI: Stable Coalitions
CLIM	6.2002	Marzio GALEOTTI, Alessandro LANZA and Matteo MANERA: Rockets and Feathers Revisited: An International Comparison on European Gasoline Markets
ETA	7.2002	Effrosyni DIAMANTOUDI and Eftichios S. SARTZETAKIS: Stable International Environmental Agreements: An Analytical Approach
KNOW	8.2002	Alain DESDOIGTS: Neoclassical Convergence Versus Technological Catch-up: A Contribution for Reaching a Consensus
NRM	9.2002	Giuseppe DI VITA: Renewable Resources and Waste Recycling
KNOW	10.2002	Giorgio BRUNELLO: Is Training More Frequent when Wage Compression is Higher? Evidence from 11
ETA	11.2002	European Countries Mordecai KURZ, Hehui JIN and Maurizio MOTOLESE: Endogenous Fluctuations and the Role of Monetary
KNOW	12.2002	Policy Reyer GERLAGH and Marjan W. HOFKES: Escaping Lock-in: The Scope for a Transition towards Sustainable
	42.2002	Growth?
NRM	13.2002	Michele MORETTO and Paolo ROSATO: The Use of Common Property Resources: A Dynamic Model
CLIM	14.2002	Philippe QUIRION: Macroeconomic Effects of an Energy Saving Policy in the Public Sector Roberto ROSON: Dynamic and Distributional Effects of Environmental Revenue Recycling Schemes:
CLIM	15.2002	Simulations with a General Equilibrium Model of the Italian Economy
CLIM	16.2002	Francesco RICCI (1): Environmental Policy Growth when Inputs are Differentiated in Pollution Intensity
ETA	17.2002	Alberto PETRUCCI: Devaluation (Levels versus Rates) and Balance of Payments in a Cash-in-Advance Economy
Coalition	18.2002	
Theory	10.2002	László Á. KÓCZY (liv): The Core in the Presence of Externalities
2		
Network		
Network Coalition	19.2002	Stavan I RPAMS Michael A IONES and D. Mayo KII GOUP (liv): Single Deakedness and Disconnected
	19.2002	Steven J. BRAMS, Michael A. JONES and D. Marc KILGOUR (liv): Single-Peakedness and Disconnected
Coalition Theory Network		Steven J. BRAMS, Michael A. JONES and D. Marc KILGOUR (liv): Single-Peakedness and Disconnected Coalitions
Coalition Theory Network Coalition	19.2002 20.2002	Coalitions
Coalition Theory Network Coalition Theory		` ` ` ` `
Coalition Theory Network Coalition Theory Network	20.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures
Coalition Theory Network Coalition Theory		Coalitions
Coalition Theory Network Coalition Theory Network	20.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures Fausto CAVALLARO and Luigi CIRAOLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US
Coalition Theory Network Coalition Theory Network NRM	20.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures Fausto CAVALLARO and Luigi CIRAOLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US Participation and the Linkage between R&D and Climate Cooperation Andreas LÖSCHEL and ZhongXIANG ZHANG: The Economic and Environmental Implications of the US
Coalition Theory Network Coalition Theory Network NRM CLIM	20.2002 21.2002 22.2002 23.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures Fausto CAVALLARO and Luigi CIRAOLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US Participation and the Linkage between R&D and Climate Cooperation Andreas LÖSCHEL and ZhongXIANG ZHANG: The Economic and Environmental Implications of the US Repudiation of the Kyoto Protocol and the Subsequent Deals in Bonn and Marrakech
Coalition Theory Network Coalition Theory Network NRM CLIM CLIM	20.2002 21.2002 22.2002 23.2002 24.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures Fausto CAVALLARO and Luigi CIRAOLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US Participation and the Linkage between R&D and Climate Cooperation Andreas LÖSCHEL and ZhongXIANG ZHANG: The Economic and Environmental Implications of the US Repudiation of the Kyoto Protocol and the Subsequent Deals in Bonn and Marrakech Marzio GALEOTTI, Louis J. MACCINI and Fabio SCHIANTARELLI: Inventories, Employment and Hours
Coalition Theory Network Coalition Theory Network NRM CLIM	20.2002 21.2002 22.2002 23.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures Fausto CAVALLARO and Luigi CIRAOLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US Participation and the Linkage between R&D and Climate Cooperation Andreas LÖSCHEL and ZhongXIANG ZHANG: The Economic and Environmental Implications of the US Repudiation of the Kyoto Protocol and the Subsequent Deals in Bonn and Marrakech Marzio GALEOTTI, Louis J. MACCINI and Fabio SCHIANTARELLI: Inventories, Employment and Hours Hannes EGLI: Are Cross-Country Studies of the Environmental Kuznets Curve Misleading? New Evidence from
Coalition Theory Network Coalition Theory Network NRM CLIM CLIM	20.2002 21.2002 22.2002 23.2002 24.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures Fausto CAVALLARO and Luigi CIRAOLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US Participation and the Linkage between R&D and Climate Cooperation Andreas LÖSCHEL and ZhongXIANG ZHANG: The Economic and Environmental Implications of the US Repudiation of the Kyoto Protocol and the Subsequent Deals in Bonn and Marrakech Marzio GALEOTTI, Louis J. MACCINI and Fabio SCHIANTARELLI: Inventories, Employment and Hours Hannes EGLI: Are Cross-Country Studies of the Environmental Kuznets Curve Misleading? New Evidence from Time Series Data for Germany Adam B. JAFFE, Richard G. NEWELL and Robert N. STAVINS: Environmental Policy and Technological
Coalition Theory Network Coalition Theory Network NRM CLIM CLIM ETA CLIM	20.2002 21.2002 22.2002 23.2002 24.2002 25.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures Fausto CAVALLARO and Luigi CIRAOLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US Participation and the Linkage between R&D and Climate Cooperation Andreas LÖSCHEL and ZhongXIANG ZHANG: The Economic and Environmental Implications of the US Repudiation of the Kyoto Protocol and the Subsequent Deals in Bonn and Marrakech Marzio GALEOTTI, Louis J. MACCINI and Fabio SCHIANTARELLI: Inventories, Employment and Hours Hannes EGLI: Are Cross-Country Studies of the Environmental Kuznets Curve Misleading? New Evidence from Time Series Data for Germany Adam B. JAFFE, Richard G. NEWELL and Robert N. STAVINS: Environmental Policy and Technological Change Joseph C. COOPER and Giovanni SIGNORELLO: Farmer Premiums for the Voluntary Adoption of
Coalition Theory Network Coalition Theory Network NRM CLIM CLIM ETA CLIM ETA SUST	20.2002 21.2002 22.2002 23.2002 24.2002 25.2002 26.2002 27.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures Fausto CAVALLARO and Luigi CIRAOLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US Participation and the Linkage between R&D and Climate Cooperation Andreas LÖSCHEL and ZhongXIANG ZHANG: The Economic and Environmental Implications of the US Repudiation of the Kyoto Protocol and the Subsequent Deals in Bonn and Marrakech Marzio GALEOTTI, Louis J. MACCINI and Fabio SCHIANTARELLI: Inventories, Employment and Hours Hannes EGLI: Are Cross-Country Studies of the Environmental Kuznets Curve Misleading? New Evidence from Time Series Data for Germany Adam B. JAFFE, Richard G. NEWELL and Robert N. STAVINS: Environmental Policy and Technological Change Joseph C. COOPER and Giovanni SIGNORELLO: Farmer Premiums for the Voluntary Adoption of Conservation Plans
Coalition Theory Network Coalition Theory Network NRM CLIM CLIM ETA CLIM ETA SUST	20.2002 21.2002 22.2002 23.2002 24.2002 25.2002 26.2002 27.2002 28.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures Fausto CAVALLARO and Luigi CIRAOLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US Participation and the Linkage between R&D and Climate Cooperation Andreas LÖSCHEL and ZhongXIANG ZHANG: The Economic and Environmental Implications of the US Repudiation of the Kyoto Protocol and the Subsequent Deals in Bonn and Marrakech Marzio GALEOTTI, Louis J. MACCINI and Fabio SCHIANTARELLI: Inventories, Employment and Hours Hannes EGLI: Are Cross-Country Studies of the Environmental Kuznets Curve Misleading? New Evidence from Time Series Data for Germany Adam B. JAFFE, Richard G. NEWELL and Robert N. STAVINS: Environmental Policy and Technological Change Joseph C. COOPER and Giovanni SIGNORELLO: Farmer Premiums for the Voluntary Adoption of Conservation Plans The ANSEA Network: Towards An Analytical Strategic Environmental Assessment
Coalition Theory Network Coalition Theory Network NRM CLIM CLIM ETA CLIM ETA SUST	20.2002 21.2002 22.2002 23.2002 24.2002 25.2002 26.2002 27.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures Fausto CAVALLARO and Luigi CIRAOLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US Participation and the Linkage between R&D and Climate Cooperation Andreas LÖSCHEL and ZhongXIANG ZHANG: The Economic and Environmental Implications of the US Repudiation of the Kyoto Protocol and the Subsequent Deals in Bonn and Marrakech Marzio GALEOTTI, Louis J. MACCINI and Fabio SCHIANTARELLI: Inventories, Employment and Hours Hannes EGLI: Are Cross-Country Studies of the Environmental Kuznets Curve Misleading? New Evidence from Time Series Data for Germany Adam B. JAFFE, Richard G. NEWELL and Robert N. STAVINS: Environmental Policy and Technological Change Joseph C. COOPER and Giovanni SIGNORELLO: Farmer Premiums for the Voluntary Adoption of Conservation Plans
Coalition Theory Network Coalition Theory Network NRM CLIM CLIM ETA CLIM ETA SUST SUST KNOW	20.2002 21.2002 22.2002 23.2002 24.2002 25.2002 26.2002 27.2002 28.2002 29.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures Fausto CAVALLARO and Luigi CIRAOLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US Participation and the Linkage between R&D and Climate Cooperation Andreas LÖSCHEL and ZhongXIANG ZHANG: The Economic and Environmental Implications of the US Repudiation of the Kyoto Protocol and the Subsequent Deals in Bonn and Marrakech Marzio GALEOTTI, Louis J. MACCINI and Fabio SCHIANTARELLI: Inventories. Employment and Hours Hannes EGLI: Are Cross-Country Studies of the Environmental Kuznets Curve Misleading? New Evidence from Time Series Data for Germany Adam B. JAFFE, Richard G. NEWELL and Robert N. STAVINS: Environmental Policy and Technological Change Joseph C. COOPER and Giovanni SIGNORELLO: Farmer Premiums for the Voluntary Adoption of Conservation Plans The ANSEA Network: Towards An Analytical Strategic Environmental Assessment Paolo SURICO: Geographic Concentration and Increasing Returns: a Survey of Evidence Robert N. STAVINS: Lessons from the American Experiment with Market-Based Environmental Policies Carlo GIUPPONI and Paolo ROSATO: Multi-Criteria Analysis and Decision-Support for Water Management at
Coalition Theory Network Coalition Theory Network NRM CLIM CLIM ETA CLIM ETA SUST SUST KNOW ETA NRM	20.2002 21.2002 22.2002 23.2002 24.2002 25.2002 26.2002 27.2002 28.2002 29.2002 30.2002 31.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures Fausto CAVALLARO and Luigi CIRAOLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US Participation and the Linkage between R&D and Climate Cooperation Andreas LÖSCHEL and ZhongXIANG ZHANG: The Economic and Environmental Implications of the US Repudiation of the Kyoto Protocol and the Subsequent Deals in Bonn and Marrakech Marzio GALEOTTI, Louis J. MACCINI and Fabio SCHIANTARELLI: Inventories, Employment and Hours Hannes EGLI: Are Cross-Country Studies of the Environmental Kuznets Curve Misleading? New Evidence from Time Series Data for Germany Adam B. JAFFE, Richard G. NEWELL and Robert N. STAVINS: Environmental Policy and Technological Change Joseph C. COOPER and Giovanni SIGNORELLO: Farmer Premiums for the Voluntary Adoption of Conservation Plans The ANSEA Network: Towards An Analytical Strategic Environmental Assessment Paolo SURICO: Geographic Concentration and Increasing Returns: a Survey of Evidence Robert N. STAVINS: Lessons from the American Experiment with Market-Based Environmental Policies Carlo GIUPPONI and Paolo ROSATO: Multi-Criteria Analysis and Decision-Support for Water Management at the Catchment Scale: An Application to Diffuse Pollution Control in the Venice Lagoon
Coalition Theory Network Coalition Theory Network NRM CLIM CLIM ETA CLIM ETA SUST SUST KNOW ETA NRM NRM	20.2002 21.2002 22.2002 23.2002 24.2002 25.2002 26.2002 27.2002 28.2002 29.2002 30.2002 31.2002 32.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures Fausto CAVALLARO and Luigi CIRAOLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US Participation and the Linkage between R&D and Climate Cooperation Andreas LÖSCHEL and ZhongXIANG ZHANG: The Economic and Environmental Implications of the US Repudiation of the Kyoto Protocol and the Subsequent Deals in Bonn and Marrakech Marzio GALEOTTI, Louis J. MACCINI and Fabio SCHIANTARELLI: Inventories, Employment and Hours Hannes EGLI: Are Cross-Country Studies of the Environmental Kuznets Curve Misleading? New Evidence from Time Series Data for Germany Adam B. JAFFE, Richard G. NEWELL and Robert N. STAVINS: Environmental Policy and Technological Change Joseph C. COOPER and Giovanni SIGNORELLO: Farmer Premiums for the Voluntary Adoption of Conservation Plans The ANSEA Network: Towards An Analytical Strategic Environmental Assessment Paolo SURICO: Geographic Concentration and Increasing Returns: a Survey of Evidence Robert N. STAVINS: Lessons from the American Experiment with Market-Based Environmental Policies Carlo GIUPPONI and Paolo ROSATO: Multi-Criteria Analysis and Decision-Support for Water Management at the Catchment Scale: An Application to Diffuse Pollution Control in the Venice Lagoon Robert N. STAVINS: National Environmental Policy During the Clinton Years
Coalition Theory Network Coalition Theory Network NRM CLIM CLIM ETA CLIM ETA SUST SUST KNOW ETA NRM	20.2002 21.2002 22.2002 23.2002 24.2002 25.2002 26.2002 27.2002 28.2002 29.2002 30.2002 31.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures Fausto CAVALLARO and Luigi CIRAOLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US Participation and the Linkage between R&D and Climate Cooperation Andreas LÖSCHEL and ZhongXIANG ZHANG: The Economic and Environmental Implications of the US Repudiation of the Kyoto Protocol and the Subsequent Deals in Bonn and Marrakech Marzio GALEOTTI, Louis J. MACCINI and Fabio SCHIANTARELLI: Inventories, Employment and Hours Hannes EGLI: Are Cross-Country Studies of the Environmental Kuznets Curve Misleading? New Evidence from Time Series Data for Germany Adam B. JAFFE, Richard G. NEWELL and Robert N. STAVINS: Environmental Policy and Technological Change Joseph C. COOPER and Giovanni SIGNORELLO: Farmer Premiums for the Voluntary Adoption of Conservation Plans The ANSEA Network: Towards An Analytical Strategic Environmental Assessment Paolo SURICO: Geographic Concentration and Increasing Returns: a Survey of Evidence Robert N. STAVINS: Lessons from the American Experiment with Market-Based Environmental Policies Carlo GIUPPONI and Paolo ROSATO: Multi-Criteria Analysis and Decision-Support for Water Management at the Catchment Scale: An Application to Diffuse Pollution Control in the Venice Lagoon Robert N. STAVINS: National Environmental Policy During the Clinton Years A. SOUBEYRAN and H. STAHN: Do Investments in Specialized Knowledge Lead to Composite Good
Coalition Theory Network Coalition Theory Network NRM CLIM CLIM ETA CLIM ETA SUST SUST KNOW ETA NRM NRM NRM KNOW	20.2002 21.2002 22.2002 23.2002 24.2002 25.2002 26.2002 27.2002 28.2002 29.2002 30.2002 31.2002 32.2002 33.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures Fausto CAVALLARO and Luigi CIRAOLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US Participation and the Linkage between R&D and Climate Cooperation Andreas LÖSCHEL and ZhongXIANG ZHANG: The Economic and Environmental Implications of the US Repudiation of the Kyoto Protocol and the Subsequent Deals in Bonn and Marrakech Marzio GALEOTTI, Louis J. MACCINI and Fabio SCHIANTARELLI: Inventories, Employment and Hours Hannes EGLI: Are Cross-Country Studies of the Environmental Kuznets Curve Misleading? New Evidence from Time Series Data for Germany Adam B. JAFFE, Richard G. NEWELL and Robert N. STAVINS: Environmental Policy and Technological Change Joseph C. COOPER and Giovanni SIGNORELLO: Farmer Premiums for the Voluntary Adoption of Conservation Plans The ANSEA Network: Towards An Analytical Strategic Environmental Assessment Paolo SURICO: Geographic Concentration and Increasing Returns: a Survey of Evidence Robert N. STAVINS: Lessons from the American Experiment with Market-Based Environmental Policies Carlo GIUPPONI and Paolo ROSATO: Multi-Criteria Analysis and Decision-Support for Water Management at the Catchment Scale: An Application to Diffuse Pollution Control in the Venice Lagoon Robert N. STAVINS: National Environmental Policy During the Clinton Years A. SOUBEYRAN and H. STAHN: Do Investments in Specialized Knowledge Lead to Composite Good Industries?
Coalition Theory Network Coalition Theory Network NRM CLIM CLIM ETA CLIM ETA SUST SUST KNOW ETA NRM NRM KNOW KNOW	20.2002 21.2002 22.2002 23.2002 24.2002 25.2002 26.2002 27.2002 28.2002 29.2002 30.2002 31.2002 32.2002 33.2002 34.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures Fausto CAVALLARO and Luigi CIRAOLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US Participation and the Linkage between R&D and Climate Cooperation Andreas LÖSCHEL and ZhongXIANG ZHANG: The Economic and Environmental Implications of the US Repudiation of the Kyoto Protocol and the Subsequent Deals in Bonn and Marraketo Marzio GALEOTTI, Louis J. MACCINI and Fabio SCHIANTARELLI: Inventories, Employment and Hours Hannes EGLI: Are Cross-Country Studies of the Environmental Kuznets Curve Misleading? New Evidence from Time Series Data for Germany Adam B. JAFFE, Richard G. NEWELL and Robert N. STAVINS: Environmental Policy and Technological Change Joseph C. COOPER and Giovanni SIGNORELLO: Farmer Premiums for the Voluntary Adoption of Conservation Plans The ANSEA Network: Towards An Analytical Strategic Environmental Assessment Paolo SURICO: Geographic Concentration and Increasing Returns: a Survey of Evidence Robert N. STAVINS: Lessons from the American Experiment with Market-Based Environmental Policies Carlo GIUPPONI and Paolo ROSATO: Multi-Criteria Analysis and Decision-Support for Water Management at the Catchment Scale: An Application to Diffuse Pollution Control in the Venice Lagoon Robert N. STAVINS: National Environmental Policy During the Clinton Years A. SOUBEYRAN and H. STAHN: Do Investments in Specialized Knowledge Lead to Composite Good Industries? G. BRUNELLO, M.L. PARISI and Daniela SONEDDA: Labor Taxes, Wage Setting and the Relative Wage Effect
Coalition Theory Network Coalition Theory Network NRM CLIM CLIM ETA CLIM ETA SUST SUST KNOW ETA NRM NRM NRM KNOW	20.2002 21.2002 22.2002 23.2002 24.2002 25.2002 26.2002 27.2002 28.2002 29.2002 30.2002 31.2002 32.2002 33.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures Fausto CAVALLARO and Luigi CIRAOLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US Participation and the Linkage between R&D and Climate Cooperation Andreas LÖSCHEL and ZhongXIANG ZHANG: The Economic and Environmental Implications of the US Repudiation of the Kyoto Protocol and the Subsequent Deals in Bonn and Marrakech Marzio GALEOTTI, Louis J. MACCINI and Fabio SCHIANTARELLI: Inventories, Employment and Hours Hannes EGLI: Are Cross-Country Studies of the Environmental Kuznets Curve Misleading? New Evidence from Time Series Data for Germany Adam B. JAFFE, Richard G. NEWELL and Robert N. STAVINS: Environmental Policy and Technological Change Joseph C. COOPER and Giovanni SIGNORELLO: Farmer Premiums for the Voluntary Adoption of Conservation Plans The ANSEA Network: Towards An Analytical Strategic Environmental Assessment Paolo SURICO: Geographic Concentration and Increasing Returns: a Survey of Evidence Robert N. STAVINS: Lessons from the American Experiment with Market-Based Environmental Policies Carlo GIUPPONI and Paolo ROSATO: Multi-Criteria Analysis and Decision-Support for Water Management at the Catchment Scale: An Application to Diffuse Pollution Control in the Venice Lagoon Robert N. STAVINS: National Environmental Policy During the Clinton Years A. SOUBEYRAN and H. STAHN: Do Investments in Specialized Knowledge Lead to Composite Good Industries? G. BRUNELLO, M.L. PARISI and Daniela SONEDDA: Labor Taxes, Wage Setting and the Relative Wage

CLIM	36.2002	T.TIETENBERG (IV): The Tradable Permits Approach to Protecting the Commons: What Have We Learned?
CLIM	37.2002	K. REHDANZ and R.J.S. TOL (Iv): On National and International Trade in Greenhouse Gas Emission Permits
CLIM	38.2002	C. FISCHER (lv): Multinational Taxation and International Emissions Trading
SUST	39.2002	G. SIGNORELLO and G. PAPPALARDO: Farm Animal Biodiversity Conservation Activities in Europe under
		the Framework of Agenda 2000
NRM	40.2002	S.M. CAVANAGH, W. M. HANEMANN and R. N. STAVINS: Muffled Price Signals: Household Water Demand
INKIVI	40.2002	
		under Increasing-Block Prices
NRM	41.2002	A. J. PLANTINGA, R. N. LUBOWSKI and R. N. STAVINS: The Effects of Potential Land Development on
	.1.2002	Agricultural Land Prices
~~		
CLIM	42.2002	C. OHL (lvi): Inducing Environmental Co-operation by the Design of Emission Permits
CLIM	43.2002	J. EYCKMANS, D. VAN REGEMORTER and V. VAN STEENBERGHE (Ivi): Is Kyoto Fatally Flawed? An
		Analysis with MacGEM
or n	44.0000	
CLIM	44.2002	A. ANTOCI and S. BORGHESI (lvi): Working Too Much in a Polluted World: A North-South Evolutionary
		Model
ETA	45.2002	P. G. FREDRIKSSON, Johan A. LIST and Daniel MILLIMET (lvi): Chasing the Smokestack: Strategic
2111	13.2002	\
		Policymaking with Multiple Instruments
ETA	46.2002	Z. YU (lvi): A Theory of Strategic Vertical DFI and the Missing Pollution-Haven Effect
SUST	47.2002	Y. H. FARZIN: Can an Exhaustible Resource Economy Be Sustainable?
SUST	48.2002	Y. H. FARZIN: Sustainability and Hamiltonian Value
KNOW	49.2002	C. PIGA and M. VIVARELLI: Cooperation in R&D and Sample Selection
Coalition	50.2002	M. SERTEL and A. SLINKO (liv): Ranking Committees, Words or Multisets
Theory		
Network		
Coalition	51.2002	Sergio CURRARINI (liv): Stable Organizations with Externalities
Theory		
Network		
ETA	52.2002	Robert N. STAVINS: Experience with Market-Based Policy Instruments
ETA	53.2002	C.C. JAEGER, M. LEIMBACH, C. CARRARO, K. HASSELMANN, J.C. HOURCADE, A. KEELER and
		R. KLEIN (liii): Integrated Assessment Modeling: Modules for Cooperation
CLIM	54 2002	
CLIM	54.2002	Scott BARRETT (liii): Towards a Better Climate Treaty
ETA	55.2002	Richard G. NEWELL and Robert N. STAVINS: Cost Heterogeneity and the Potential Savings from Market-
		Based Policies
SUST	56.2002	Paolo ROSATO and Edi DEFRANCESCO: Individual Travel Cost Method and Flow Fixed Costs
SUST	57.2002	Vladimir KOTOV and Elena NIKITINA (Ivii): Reorganisation of Environmental Policy in Russia: The Decade of
		Success and Failures in Implementation of Perspective Quests
SUST	58.2002	Vladimir KOTOV (lvii): Policy in Transition: New Framework for Russia's Climate Policy
SUST	59.2002	Fanny MISSFELDT and Arturo VILLAVICENCO (Ivii): How Can Economies in Transition Pursue Emissions
		Trading or Joint Implementation?
VOL	60.2002	Giovanni DI BARTOLOMEO, Jacob ENGWERDA, Joseph PLASMANS and Bas VAN AARLE: Staying Together
		or Breaking Apart: Policy-Makers' Endogenous Coalitions Formation in the European Economic and Monetary
		<u>Union</u>
ETA	61.2002	Robert N. STAVINS, Alexander F. WAGNER and Gernot WAGNER: Interpreting Sustainability in Economic
		Terms: Dynamic Efficiency Plus Intergenerational Equity
PRIV	62.2002	Carlo CAPUANO: Demand Growth, Entry and Collusion Sustainability
PRIV	63.2002	Federico MUNARI and Raffaele ORIANI: Privatization and R&D Performance: An Empirical Analysis Based on
		Tobin's Q
PRIV	64.2002	Federico MUNARI and Maurizio SOBRERO: The Effects of Privatization on R&D Investments and Patent
1101	01.2002	· · · · · · · · · · · · · · · · · · ·
~~-		<u>Productivity</u>
SUST	65.2002	Orley ASHENFELTER and Michael GREENSTONE: Using Mandated Speed Limits to Measure the Value of a
		Statistical Life
ETA	66.2002	Paolo SURICO: US Monetary Policy Rules: the Case for Asymmetric Preferences
PRIV	67.2002	Rinaldo BRAU and Massimo FLORIO: Privatisations as Price Reforms: Evaluating Consumers' Welfare
		Changes in the U.K.
CLIM	68.2002	Barbara K. BUCHNER and Roberto ROSON: Conflicting Perspectives in Trade and Environmental Negotiations
CLIM	69.2002	Philippe QUIRION: Complying with the Kyoto Protocol under Uncertainty: Taxes or Tradable Permits?
SUST	70.2002	Anna ALBERINI, Patrizia RIGANTI and Alberto LONGO: Can People Value the Aesthetic and Use Services of
		<u>Urban Sites? Evidence from a Survey of Belfast Residents</u>
SUST	71.2002	Marco PERCOCO: Discounting Environmental Effects in Project Appraisal
NRM	72.2002	Philippe BONTEMS and Pascal FAVARD: Input Use and Capacity Constraint under Uncertainty: The Case of
INIXIVI	12.2002	**
		<u>Irrigation</u>
PRIV	73.2002	Mohammed OMRAN: The Performance of State-Owned Enterprises and Newly Privatized Firms: Empirical
		Evidence from Egypt
DD *** *		
	74 2002	Mike DIDV ADT Fauste DANIINTI and Andrei CHI EIEED. Femily Firms
PRIV	74.2002	Mike BURKART, Fausto PANUNZI and Andrei SHLEIFER: Family Firms
PRIV PRIV	74.2002 75.2002	Mike BURKART, Fausto PANUNZI and Andrei SHLEIFER: <u>Family Firms</u> Emmanuelle AURIOL, Pierre M. PICARD: <u>Privatizations in Developing Countries and the Government Budget</u>
PRIV	75.2002	Emmanuelle AURIOL, Pierre M. PICARD: <u>Privatizations in Developing Countries and the Government Budget Constraint</u>
		Emmanuelle AURIOL, Pierre M. PICARD: Privatizations in Developing Countries and the Government Budget

PRIV	77.2002	Christoph LÜLSFESMANN: Benevolent Government, Managerial Incentives, and the Virtues of Privatization
PRIV	78.2002	Kate BISHOP, Igor FILATOTCHEV and Tomasz MICKIEWICZ: Endogenous Ownership Structure: Factors
DD III	50.000	Affecting the Post-Privatisation Equity in Largest Hungarian Firms
PRIV	79.2002	Theodora WELCH and Rick MOLZ: How Does Trade Sale Privatization Work?
DD IV	90 2002	Evidence from the Fixed-Line Telecommunications Sector in Developing Economies
PRIV	80.2002	Alberto R. PETRUCCI: Government Debt, Agent Heterogeneity and Wealth Displacement in a Small Open
CLIM	81.2002	Economy Timothy SWANSON and Robin MASON (lvi): The Impact of International Environmental Agreements: The Case
CLIM	81.2002	of the Montreal Protocol
PRIV	82.2002	George R.G. CLARKE and Lixin Colin XU: Privatization, Competition and Corruption: How Characteristics of
THE	02.2002	Bribe Takers and Payers Affect Bribe Payments to Utilities
PRIV	83.2002	Massimo FLORIO and Katiuscia MANZONI: The Abnormal Returns of UK Privatisations: From Underpricing
		to Outperformance
NRM	84.2002	Nelson LOURENÇO, Carlos RUSSO MACHADO, Maria do ROSÁRIO JORGE and Luís RODRIGUES: An
		Integrated Approach to Understand Territory Dynamics. The Coastal Alentejo (Portugal)
CLIM	85.2002	Peter ZAPFEL and Matti VAINIO (lv): Pathways to European Greenhouse Gas Emissions Trading History and
		<u>Misconceptions</u>
CLIM	86.2002	Pierre COURTOIS: Influence Processes in Climate Change Negotiations: Modelling the Rounds
ETA	87.2002	Vito FRAGNELLI and Maria Erminia MARINA (Iviii): Environmental Pollution Risk and Insurance
ETA	88.2002	Laurent FRANCKX (Iviii): Environmental Enforcement with Endogenous Ambient Monitoring
ETA	89.2002	Timo GOESCHL and Timothy M. SWANSON (Iviii): Lost Horizons. The noncooperative management of an
ETA	90.2002	evolutionary biological system. Hans KEIDING (Iviii): Environmental Effects of Consumption: An Approach Using DEA and Cost Sharing
ETA	90.2002	Wietze LISE (Iviii): A Game Model of People's Participation in Forest Management in Northern India
CLIM	92.2002	Jens HORBACH: Structural Change and Environmental Kuznets Curves
ETA	93.2002	Martin P. GROSSKOPF: Towards a More Appropriate Method for Determining the Optimal Scale of Production
LIII	93.2002	Units
VOL	94.2002	Scott BARRETT and Robert STAVINS: Increasing Participation and Compliance in International Climate Change
		Agreements
CLIM	95.2002	Banu BAYRAMOGLU LISE and Wietze LISE: Climate Change, Environmental NGOs and Public Awareness in
		the Netherlands: Perceptions and Reality
CLIM	96.2002	Matthieu GLACHANT: The Political Economy of Emission Tax Design in Environmental Policy
KNOW	97.2002	Kenn ARIGA and Giorgio BRUNELLO: Are the More Educated Receiving More Training? Evidence from
D.T. 4	00.000	Thailand Control of the control of
ETA	98.2002	Gianfranco FORTE and Matteo MANERA: Forecasting Volatility in European Stock Markets with Non-linear
ETA	00.2002	GARCH Models Coefficie WEAL: Dundling Die diversity
ETA ETA	99.2002 100.2002	Geoffrey HEAL: <u>Bundling Biodiversity</u> Geoffrey HEAL, Brian WALKER, Simon LEVIN, Kenneth ARROW, Partha DASGUPTA, Gretchen DAILY, Paul
EIA	100.2002	EHRLICH, Karl-Goran MALER, Nils KAUTSKY, Jane LUBCHENCO, Steve SCHNEIDER and David
		STARRETT: Genetic Diversity and Interdependent Crop Choices in Agriculture
ETA	101.2002	Geoffrey HEAL: Biodiversity and Globalization
VOL	102.2002	Andreas LANGE: Heterogeneous International Agreements – If per capita emission levels matter
ETA	103.2002	Pierre-André JOUVET and Walid OUESLATI: Tax Reform and Public Spending Trade-offs in an Endogenous
		Growth Model with Environmental Externality
ETA	104.2002	Anna BOTTASSO and Alessandro SEMBENELLI: Does Ownership Affect Firms' Efficiency? Panel Data
		Evidence on Italy
PRIV	105.2002	Bernardo BORTOLOTTI, Frank DE JONG, Giovanna NICODANO and Ibolya SCHINDELE: Privatization and
		Stock Market Liquidity
ETA	106.2002	Haruo IMAI and Mayumi HORIE (Iviii): Pre-Negotiation for an International Emission Reduction Game
PRIV	107.2002	Sudeshna GHOSH BANERJEE and Michael C. MUNGER: Move to Markets? An Empirical Analysis of
DD IV	100 2002	Privatisation in Developing Countries Civil and Civil a
PRIV	108.2002	Guillaume GIRMENS and Michel GUILLARD: Privatization and Investment: Crowding-Out Effect vs Financial
DDIV	100 2002	<u>Diversification</u> Alberto CHONG and Florencio LÓPEZ-DE-SILANES: Privatization and Labor Force Restructuring Around the
PRIV	109.2002	World
		WORL

- (xlii) This paper was presented at the International Workshop on "Climate Change and Mediterranean Coastal Systems: Regional Scenarios and Vulnerability Assessment" organised by the Fondazione Eni Enrico Mattei in co-operation with the Istituto Veneto di Scienze, Lettere ed Arti, Venice, December 9-10, 1999.
- (xliii)This paper was presented at the International Workshop on "Voluntary Approaches, Competition and Competitiveness" organised by the Fondazione Eni Enrico Mattei within the research activities of the CAVA Network, Milan, May 25-26,2000.
- (xliv) This paper was presented at the International Workshop on "Green National Accounting in Europe: Comparison of Methods and Experiences" organised by the Fondazione Eni Enrico Mattei within the Concerted Action of Environmental Valuation in Europe (EVE), Milan, March 4-7, 2000
- (xlv) This paper was presented at the International Workshop on "New Ports and Urban and Regional Development. The Dynamics of Sustainability" organised by the Fondazione Eni Enrico Mattei, Venice, May 5-6, 2000.
- (xlvi) This paper was presented at the Sixth Meeting of the Coalition Theory Network organised by the Fondazione Eni Enrico Mattei and the CORE, Université Catholique de Louvain, Louvain-la-Neuve, Belgium, January 26-27, 2001
- (xlvii) This paper was presented at the RICAMARE Workshop "Socioeconomic Assessments of Climate Change in the Mediterranean: Impact, Adaptation and Mitigation Co-benefits", organised by the Fondazione Eni Enrico Mattei, Milan, February 9-10, 2001
- (xlviii) This paper was presented at the International Workshop "Trade and the Environment in the Perspective of the EU Enlargement", organised by the Fondazione Eni Enrico Mattei, Milan, May 17-18, 2001
- (xlix) This paper was presented at the International Conference "Knowledge as an Economic Good", organised by Fondazione Eni Enrico Mattei and The Beijer International Institute of Environmental Economics, Palermo, April 20-21, 2001
- (1) This paper was presented at the Workshop "Growth, Environmental Policies and Sustainability" organised by the Fondazione Eni Enrico Mattei, Venice, June 1, 2001
- (li) This paper was presented at the Fourth Toulouse Conference on Environment and Resource Economics on "Property Rights, Institutions and Management of Environmental and Natural Resources", organised by Fondazione Eni Enrico Mattei, IDEI and INRA and sponsored by MATE, Toulouse, May 3-4, 2001
- (lii) This paper was presented at the International Conference on "Economic Valuation of Environmental Goods", organised by Fondazione Eni Enrico Mattei in cooperation with CORILA, Venice, May 11, 2001
- (liii) This paper was circulated at the International Conference on "Climate Policy Do We Need a New Approach?", jointly organised by Fondazione Eni Enrico Mattei, Stanford University and Venice International University, Isola di San Servolo, Venice, September 6-8, 2001
- (liv) This paper was presented at the Seventh Meeting of the Coalition Theory Network organised by the Fondazione Eni Enrico Mattei and the CORE, Université Catholique de Louvain, Venice, Italy, January 11-12, 2002
- (lv) This paper was presented at the First Workshop of the Concerted Action on Tradable Emission Permits (CATEP) organised by the Fondazione Eni Enrico Mattei, Venice, Italy, December 3-4, 2001 (lvi) This paper was presented at the ESF EURESCO Conference on Environmental Policy in a Global Economy "The International Dimension of Environmental Policy", organised with the collaboration of the Fondazione Eni Enrico Mattei, Acquafredda di Maratea, October 6-11, 2001
- (lvii) This paper was presented at the First Workshop of "CFEWE Carbon Flows between Eastern and Western Europe", organised by the Fondazione Eni Enrico Mattei and Zentrum für Europaische Integrationsforschung (ZEI), Milan, July 5-6, 2001
- (Iviii) This paper was presented at the Workshop on "Game Practice and the Environment", jointly organised by Università del Piemonte Orientale and Fondazione Eni Enrico Mattei, Alessandria, April 12-13, 2002

2002 SERIES

CLIM Climate Change Modelling and Policy (Editor: Marzio Galeotti)

VOL *Voluntary and International Agreements* (Editor: Carlo Carraro)

SUST Sustainability Indicators and Environmental Evaluation

(Editor: Carlo Carraro)

NRM Natural Resources Management (Editor: Carlo Giupponi)

KNOW *Knowledge, Technology, Human Capital* (Editor: Dino Pinelli)

MGMT Corporate Sustainable Management (Editor: Andrea Marsanich)

PRIV Privatisation, Regulation, Antitrust (Editor: Bernardo Bortolotti)

ETA Economic Theory and Applications (Editor: Carlo Carraro)