

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Brunello, Giorgio

## **Working Paper**

Is training more frequent when wage compression is higher? Evidence from 11 European countries

Nota di Lavoro, No. 10.2002

## **Provided in Cooperation with:**

Fondazione Eni Enrico Mattei (FEEM)

Suggested Citation: Brunello, Giorgio (2002): Is training more frequent when wage compression is higher? Evidence from 11 European countries, Nota di Lavoro, No. 10.2002, Fondazione Eni Enrico Mattei (FEEM), Milano

This Version is available at: https://hdl.handle.net/10419/119619

#### 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

# Is Training More Frequent when Wage Compression is Higher? Evidence from 11 European Countries

Giorgio Brunello\*

NOTA DI LAVORO 10.2002

## **JANUARY 2002**

KNOW - Knowledge, Technology, Human Capital

\*University of Padova, CESifo, Feem and IZA

This paper can be downloaded without charge at:

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

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

Fondazione Eni Enrico Mattei Corso Magenta, 63, 20123 Milano, tel. +39/02/52036934 – fax +39/02/52036946 E-mail: letter@feem.it C.F. 97080600154

## **SUMMARY**

In this empirical paper, I use the 1996 wave of the ECHP dataset to investigate the relationship between measures of wage compression and training incidence in 11 European countries. I find that, after controlling for individual factors and country specific institutional differences, there is evidence of a positive and significant relationship between wage compression and training. This positive relationship is confirmed when I consider only general training. While the former finding is consistent with both competitive and non - competitive approaches to training, the latter result is only consistent with the non - competitive approach.

Keywords: Training, Europe

**JEL**: J24, J31

# **CONTENTS**

1.	Introduction	2
2.	The empirical strategy	4
3.	The data	6
4.	The empirical evidence	8
5.	Conclusions	11
	References	13

## 1 Introduction

Becker's theory of training predicts that, when labor markets are competitive, a compressed wage structure discourages investment in general skills. In this theory, workers pay for their general training, and a more compressed wage structure reduces the private incentives to undertake the investment. When training is ...rm - speci...c, ...rms and workers share the costs and the bene...ts of the investment. In this case, wage compression increases the ...rm - sponsored component and reduces the worker - ...nanced component of training. Overall, total investment in skills can increase or decrease.

When labor markets are not competitive, wage compression can encourage ...rms to pay for general training (see Acemoglu and Pischke [1999], hereafter AP), and may increase the overall amount of investment in skills. According to AP, wage compression occurs when the (marginal) exect of ...rm - sponsored training on productivity exceeds the (marginal) exect on the ...rm's wage. By paying for training, the ...rm can increase output more than wages. In these circumstances, training can be more pro...table than no training. The positive exect of wage compression on training is clear when the training cost is entirely borne by the ...rm. When the cost is shared by the ...rm and the worker, the total investment in skills can increase or decrease<sup>1</sup>.

Wage compression can be generated by labor market institutions, including the minimum wage and wage bargains that involve unions. Previous empirical research in the U.S. on the relationship between labor market institutions that a ect wage compression and training compares training incidence in states with dierent institutions (see AP [1999b], Leighton and Mincer [1988] and Neumark and Wascher [2001])<sup>2</sup>.

AP suggest that a complementary approach is to look at training incidence across countries with dixerent wage structures. A prediction of the non - competitive theory of training is that company provided

<sup>&</sup>lt;sup>1</sup>AP stress this point as follows: "..It is important to emphasize, overall, that non - competitive theories do not predict that wage compression should necessarily increase training, but that this is a possibility." (p.16)

<sup>&</sup>lt;sup>2</sup>An interesting recent study by Peraita [2001] focuses on Spain.

formal training should be higher in countries with a more compressed wage structure. They notice, however, that the comparison of training levels across countries can be di¢cult because the data are collected using di¤erent methods, and the measured training levels are not easily comparable (AP [1999]).

This di¢culty is partially removed in the European Community Household Panel (ECHP), a large household survey that covers most member countries in Europe. Rather than trying to harmonize output from national surveys, the European statistical agency (Eurostat) adopts an input oriented approach and uses the same "community" questionnaire as the base for the national versions of the survey. The data are collected by the National Collection Units and ...nally checked by Eurostat (European Community [1999]). A desirable feature of ECHP is that the de...nitions of and questions on training and earnings, the reference period and the survey methods are common across countries. This format increases comparability, but does not eliminate all problems, as the interpretation of common questions can vary across countries because of country - speci...c institutions and history (OECD [1991]).

In this empirical paper, I use the 1996 wave of the ECHP dataset to investigate the relationship between measures of wage compression and training incidence in 11 European countries. To preview the main results, I ...nd that, after controlling for individual factors and country speci...c observed and unobserved dixerences, there is evidence of a positive and signi...cant relationship between wage compression and training. This positive relationship is con...rmed when I consider only general training. While the former ...nding is consistent with both competitive and non - competitive approaches to training, the latter result is only consistent with the non - competitive approach.

The material included in the paper is organized as follows. Section 2 illustrates the empirical strategy, Section 3 describes the data and Section 4 presents the results. Conclusions follow.

## 2 The empirical strategy

Comparative work on post-school training shows that the incidence of training varies considerably across developed countries (see Lynch [1994]). This variation is often explained by the presence of institutional factors. In some countries, the argument goes, there is a set of institutions, including the school system, local chambers of commerce, employer association and work councils that support a high training equilibrium (Soskice [1994]). Labor market institutions that compress the wage structure and the expected returns to training can also a ect in a signi...cant way the training decision. Examples of these institutions are the minimum wage, labor unions, and the degree of centralization of the wage bargain.

The degree of wage compression varies signi...cantly across OECD countries (see OECD [1999]). Given this variation, it is tempting to look at the correlation between country - speci...c measures of wage compression and training incidence. This approach, however, has two problems. First, there are many other country - speci...c diæerences beside wage compression that can aæect training; second, the heterogeneity of individuals and jobs suggests that the relevant measure of wage compression should not refer to the entire wage distribution in a country.

To illustrate the second point, consider the decision to invest in training by a 35 years old professional who is employed in the manufacturing sector. Conditional on productivity, the relevant measure of wage compression for this individual is earnings after training relative to earnings before training takes place. Assuming that individuals exploit the available information on current wages to infer future wages, a reasonably close proxy of the relevant measure of wage compression for this professional can be constructed by using the portion of the observed wage distribution that refers to employees in the same broad profession and sector and with at least 35 years of age. Since earnings vary with age, occupation and sector, the portion of the wage distribution associated to younger employees in completely dimerent professions and sectors is unlikely to be informative.

De...ne  $C_{cj\,sa}$  as the selected measure of wage compression in country c, occupation j, sector s and age group a. It is convenient to specify the empirical relationship linking individual training and wage compression as follows

$$T_{icjsa} = ^{\circ} + ^{-} X_{icjsa} + ^{\circ} D_c + \pm D_j + ^{\cdot} D_s + _{\circ} D_a + ^{3}\!\!\!/ C_{cjsa} + ^{2}\!\!\!/ icjsa$$
 (1)

where T is a dummy equal to 1 if the individual i has invested in training and to 0 otherwise; X is a vector of individual controls,  $D_c$ ,  $D_j$ ,  $D_s$  and  $D_a$  are vectors of country, occupation, sector and age group dummies and  $^2_{icjsa}$  is the error term. Since training outcomes are a ected by observed and unobserved country exects, that include institutional factors, it is important to capture these exects with the country dummies  $D_c$ . Clearly, these dummies pick up all the dixerences in training outcomes associated to country exects, which include average wage compression. Conditional on these and other dummies, the coe $\Phi$ cient  $^4$  in (1) is identi...ed by the within - country variation in the selected measures of wage compression.

I measure wage compression C in two alternative ways: ...rst, I consider the 90 - 10 wage di¤erential ( $D_{91}$ ) by country, occupation, sector and age group; second, I use the 90 - 50 ( $D_{95}$ ) and the 50 - 10 ( $D_{95}$ ) wage di¤erentials. All measures are computed as ratios of the upper percentile to the lower percentile wage. The higher the value taken by these indicators, the lower wage compression. Wage compression could be a¤ected by the decision to invest in skills, because individual wages depend on training. I avoid this problem by using measures of training from one wave and measures of wage compression from a previous wave of the same survey.

Since the dependent variable is a dummy variable, I estimate a probit version of (1). Moreover, I take explicitly into account the fact that training T and wage compression C are measured at di¤erent levels of aggregation and I adjust the standard errors by allowing errors to be independent among clusters (country by occupation by sector by age group) and dependent within clusters.

## 3 The data

The data on training incidence used in this paper are drawn from the 1996 wave of the European Community Household Panel. As pointed out in the introduction, the main advantage of these data is that the same "community" questionnaire is adopted by the national data collection units in each participating country, which increases comparability. Each wave includes a household and a personal ...le, and the same households and individuals are interviewed over time. The 1996 wave covers individuals from 14 countries and the reference period is the calendar year before the survey<sup>3</sup>.

The key question on training in the survey asks whether the interviewed individual has been in vocational education or training during the year before the survey takes place<sup>4</sup>. Respondents who have been in vocational education or training are asked to select the type of training received among the following options: a) third level quali...cation, such as technical college; b) speci...c vocational training at a vocational school or college; c) speci...c vocational training within a system providing both work experience and complementary instruction elsewhere; d) speci...c vocational training in a working environment, without complementary instruction elsewhere<sup>5</sup>.

I use this classi...cation to distinguish between general and ...rm speci...c training. Following AP [1999], who treat the German dual system as general training, I consider options a, b and c as general and option d as ...rm speci...c training. It turns out that general training accounts for about 48% of all training episodes in the selected sample. The large majority of all training events (about 78% of the total) is paid or organized by the employer. This percentage falls to about 64% in the case of general training.

<sup>&</sup>lt;sup>3</sup>The participating countries are: Austria, Germany, Denmark, Netherlands, Belgium, Finland, France, UK, Ireland, Italy, Luxembourg, Greece, Spain, Portugal. I exclude Luxembourg from this study because of its small size.

<sup>&</sup>lt;sup>4</sup>The exact wording of the question in the 1996 survey was: "Have you at any time since January 1995 been in vocational education or training, including part-time or short courses?"

<sup>&</sup>lt;sup>5</sup>The residual option "other" has few observations, that are dropped from the sample.

In this paper I consider only male employees aged between 16 and 55 in 1995 who are employed in manufacturing, building and private services, and I avoid endogeneity issues by computing the measures of wage compression D91, D95 and D51 from the 1994 wave, at the price of excluding individuals from Austria and Finland, who are interviewed only in 1996. Table 1 shows both training incidence in 1995, de...ned as the percentage of employees in the sample who have undertaken vocational education or training in the reference period, and the average measures of wage compression by country.

#### Table 1 here

Training incidence is highest in Denmark, the UK and Germany and lowest in Portugal, Greece and Italy. The evidence in the table is broadly consistent with the comparative evidence provided by the OECD and drawn from national surveys, which shows that training incidence in (West) Germany and the UK is higher than in France and Spain (OECD [1991]).

Turning to the measures of wage compression, one well known source of these measures is the OECD [1999], which computes these di¤erentials at the country level for the early 1990. There are several problems with this source for the purposes of this paper: ...rst, information on Spain, Greece and Ireland is missing; second, information on Germany is limited to the previous West Germany; last but not least, the OECD indicators are developed using heterogenous national sources. I overcome these problems by using the 1994 wave of ECHP. My de...nition of earnings is net annual wages and salaries of individuals with paid employment and working full - time between 30 and 70 hours per week<sup>6</sup>. It turns out that wage dispersion at the country level, measured by D91, is highest in Portugal, Germany (inclusive of the previous East Germany), the UK and Ireland, and lowest in Spain, Italy and the Netherlands.

Visual inspection of the table does not show a clear relationship between country - speci...c training incidence and wage compression. The discussion in the previous section suggests that country speci...c measures

<sup>&</sup>lt;sup>6</sup>With the exception of France, where earnings are gross of taxes.

of wage compression are less informative for the purpose at hand than measures that apply to portions of the wage distributions. Therefore, I construct measures of wage compression that vary by country, occupation, sector and age group. In order to avoid having too few observations in each portion of the wage distribution, I divide occupations into managers, technicians and professionals on the one hand and clerks and blue collars on the other hand; I also divide sectors into manufacturing and building and private services. Finally, I retain the entire age spectrum for individuals in the age group 16-35 and only the wage distribution of those aged more than 35 for the age group 36-55. The reason for this choice is that the portion of the wage distribution that refers to employees aged 16 to 35 is not relevant as a proxy of individual wage compression for employees aged more than 35.

Table 2 shows the average values of D91, D95 and D51 for the two occupational groups, the two sectors and the two age groups. Wage dispersion, measured by D91, is higher among managers and professionals than among clerks and blue collars and in the manufacturing and building sector than in the private services sector. Quite naturally, given that earnings pro...les are concave, junior workers face higher dispersion than senior workers.

Table 2 here

# 4 The Empirical Evidence

The empirical analysis consists of estimating the following probit model

$$Prob[T_{icisa} = 1]$$

$$= {}^{\circ} [{}^{\circ} + {}^{-}X_{icjsa} + {}_{s}A_{icjsa} + {}^{\circ}D_{c} + {}^{\pm}D_{j} + {}^{+}D_{s} + {}^{3}\!\!\!/ \ln C_{cjsa}]$$
 (2)

where I use the logarithm of C as a measure of wage compression, individual age A in place of age dummies, a detailed set of 8 occupations as occupational dummies and a set of 12 sectors as sectorial dummies. The vector X includes the following variables: two education dummies, one

for attained tertiary education (College) and the other for attained upper secondary education (High Sch); experience, measured as age minus age at labor market entry (Exp); marital status (Married); and long term unemployment (UI = 1): presence of at least one unemployment spell longer than one year in the ...ve years before 1995, 0 otherwise).

Average age and experience in the sample are 36.62 and 18.67 years respectively. The percentages of employees with college education and a high school degree are 0.175 and 0.393; close to 62% of the employees are married and 8.9% have experienced at least one spell of long term unemployment.

Table 3 presents the main ...ndings of the paper. I use two de...nitions of training. In the former de...nition, the dependent variable T is equal to one in the event of training, both general and ...rm - speci...c, and to zero in the event of no training (column 1). In the second de...nition, T is equal to one in the event of general training and to zero in the event of no training (column 2). In both columns I use the log of D91 as the measure of wage compression. In the remaining two columns of the table I use the log of D95 and D51 as alternative measures. Notice ...rst that country speci...c di¤erences, that include labor market and other important institutions, are captured by the inclusion of country - speci...c dummies (not shown in the table). These dummies are always jointly di¤erent from zero.

#### Table 3 here

I ...nd that training incidence is higher among college graduates, as expected. I also ...nd that training is lower among the more experienced and those who are married. Importantly, the experience of a spell of long term unemployment in the ...ve years before the survey reduces the probability of training. This result con...rms that long term unemployment has a scarring exect. The exect, however, is small: the discrete change in the probability of training associated to the experience of a long term unemployment spell is i 0:037 in the case of all training events and i 0:019 in the case of general training<sup>7</sup>.

<sup>&</sup>lt;sup>7</sup>This change is computed as the probability of training when ul = 1 minus the

The key result in the table is that there is evidence of a positive and signi...cant relationship between the selected measures of wage compression and training incidence. Based upon these estimates, I calculate that a one percent increase in wage compression increases the probability of training by 0:038 when all training events are considered and by 0:022 in the case of general training<sup>8</sup>.

When I disaggregate the measure of wage compression in two measures, the 90 - 50 and the 50 - 10 wage dixerential, I ... nd that these more disaggregated measures also have a positive exect on training incidence. The exect is quantitatively larger for D95 than for D51. On the one hand, a one percent increase in D95 raises the estimated probability of training by 0:061 and 0:071 in the case of all training events and of general training respectively. On the other hand, a one percent increase in D51 raises the probabilities of the two types of training by 0:034 and 0:014 respectively. A possible explanation of this ...nding is that training incidence is signi...cantly higher among individuals with earnings in the upper part of the income distribution. On average, this incidence is 0:260 among individuals with income above the median and 0:163 among individuals with income below the median<sup>9</sup>. Training occurs with higher frequency among individuals in the upper part of the earnings distibution, and these individuals look at this part of the distribution to extract information on wage compression and their future wages.

One problem with the probit regressions is that they either treat ...rm - speci...c and general training as one category or ignore ...rm - speci...c training. I check the robustness of the results in Table 3 by allowing the dependent variable T to assume three separate values, 0 in the case of no training, 1 in the case of ...rm - speci...c training and 2 in the case of general training. Since these categories are not clearly ordered, I estimate a

$$\frac{@^{\mathbb{C}}}{@x} = A(x^{0})^{-}$$

probability of training when uI = 0, by keeping the other independent variables are at their sample mean values.

<sup>&</sup>lt;sup>8</sup>Letting  $Prob(T = 1) = {}^{\circ}(x^{^{\circ}})$ , this marginal change is computed using the following formula

<sup>&</sup>lt;sup>9</sup>Peraita [2001] ...nds a similar distribution of training by income in Spain.

multinomial logit regression, using no training as the baseline category. Each estimated coe¢cient reported in Table 4 can be interpreted as the proportional change in the odds ratio when the associated independent variable changes marginally.

#### Table 4 here

The results in the table con...rm the ...ndings in Table 3 and show that a marginal increase in wage compression leads to a signi...cant increase in the log odds ratio of both ...rm - speci...c and general training with respect to no training. The fact that this marginal exect is higher in the case of general training than in the case of ...rm - speci...c training is consistent with the view that, while the costs and bene...ts of ...rm - speci...c training are shared by the parties, the employer bears the costs of general training.

I conclude that the positive relationship between wage compression and training incidence is not limited to the broader de...nition of training, that includes both ...rm - speci...c and general training, but holds also in the case of general training. While the evidence concerning ...rm speci...c training is consistent with both competitive and non - competitive theories of training, the evidence about general training is only consistent with the non - competitive approach.

## 5 Conclusions

In this empirical paper, I have used the 1996 wave of the ECHP dataset to investigate the relationship between measures of wage compression and training incidence in 11 European countries. I have accounted for the cross - country variation in training incidence with country - speci...c dummies, that capture country speci...c observed and unobserved exects, including the wide array of institutions which axect the decision to invest in skill. Conditional on these exects, I have identi...ed the empirical relationship between wage compression and training by exploiting the within - country variation in wage compression, that I allow to vary within each country by occupation, sector and age group.

I have found evidence of a positive and signi...cant relationship between wage compression and training, both general and ...rm - speci...c. This positive relationship is con...rmed when I consider only general training. While the former ...nding is consistent with both competitive and non - competitive approaches to training, the latter result is only consistent with the non - competitive approach.

## References

- [1] Acemoglu, D. and Pischke, J. [1999], Beyond Becker: Training in Imperfect Labor Markets, The Economic Journal, 109, F122-F142
- [2] Acemoglu, D. and Pischke, J. [1999], The Structure of Wages and Investment in General Training, Journal of Political Economy, 107, 539-572
- [3] Acemoglu, D. and Pischke, J. [1999b], Minimum Wages and Onthe-Job Training, MIT Working Paper, 99-25
- [4] European Commission [1999], EHCP UDB Manual, Bruxelles.
- [5] Leighton, L. and Mincer, J., [1981], The Exects of Minimum Wages on Human Capital Formation, in Rottemberg, S., (ed.), The Economics of Legal Minimum Wages, Washington.
- [6] Lynch, L. (ed.), [1994] Training and the Private Sector: International Comparisons, Chicago.
- [7] Neumark, D. and Wascher, W. [2001] Minimum wages and training revisited, Journal of Labor Economics, 19, 563-596
- [8] OECD [1991], Employment Outlook, Paris
- [9] OECD [1999], Employment Outlook, Paris
- [10] Peraita, C. [2001], Testing the Acemoglu Pischke model in Spain, Economics Letters, 72, 107-115
- [11] Soskice, D. [1994], Reconciling Markets and Institutions: The German Apprenticeship System, in Lynch, L, Training and the Private Sector, University of Chicago Press.

Table 1. Training incidence and measures of wage compression, by country. Male employees.

=========	=======	=======	=======	
	Т	D91	D95	D51
Germany	.239	5.417	1.683	3.234
Denmark	.442	3.289	1.511	2.179
Belgium	.198	3.316	1.636	2.013
France	.176	3.263	1.775	1.851
UK	.403	4.282	1.896	2.238
Ireland	.096	4.743	1.613	2.870
Italy	.067	3.242	1.649	1.980
Spain	.134	3.254	1.788	1.840
Portugal	.024	7.077	2.199	3.157
Netherlands	.135	2.464	1.476	1.671
Greece	.047	3.618	1.678	2.149

\_\_\_\_\_

Note: T = training incidence in 1995; D91: 90 - 10 wage differential, computed as the ratio of the 90<sup>th</sup> percentile wage to the 10<sup>th</sup> percentile wage; D95: 90 - 50 wage differential, computed as the ratio of the 90<sup>th</sup> percentile wage to the 50<sup>th</sup> percentile wage; D51: 50 - 10 wage differential, computed as the ratio of the 50<sup>th</sup> percentile wage to the 10<sup>th</sup> percentile wage. Source: ECHP

Table 2. Measures of wage compression, by profession, sector of activity and age group. Male employees.

=======================================	=======	=======	======
	D91	D95	D51
Managers/Professionals	4.203	1.790	2.312
Clerks and Blue Collars	3.288	1.542	2.113
Manufacturing and Building	4.057	1.715	2.324
Services	3.928	1.751	2.210
Age < 36	4.757	1.726	2.706
Age > 35	3.225	1.740	1.826
All	3.992	1.733	2.266
	========	========	======

Note: D91: 90 - 10 wage differential, computed as the ratio of the  $90^{\rm th}$  percentile wage to the  $10^{\rm th}$  percentile wage; D95: 90 - 50 wage differential, computed as the ratio of the  $90^{\rm th}$  percentile wage to the  $50^{\rm th}$  percentile wage; D51: 50 - 10 wage differential, computed as the ratio of the  $50^{\rm th}$  percentile wage to the  $10^{\rm th}$  percentile wage. Source: ECHP

Table 3: Probit Regression with measures of wage compression. Dependent Variable: vocational education or training in 1995.

\_\_\_\_\_\_ # obs : 14135 12938 14135 12938 all general all general training training training \_\_\_\_\_ 0.438\* 0.403\* 0.438\* college 0.406\* (0.052) (0.076)(0.052) (0.075)0.212\* 0.176\* 0.211\* high sch 0.173\* (0.052) (0.066) (0.052) (0.066) -0.003 -0.003 -0.022\* -0.021\* age (0.006)(0.008)(0.006)(0.008)-0.014\* -0.006 (0.004) (0.006) -0.006 -0.014\* (0.004) exp -0.005 (0.006)-0.023 married -0.023 -0.078 -0.074 (0.036) (0.043) (0.036) (0.043) -0.227\* -0.299\* -0.228\* -0.304\* ul (0.077) (0.089)(0.077)(0.089)D91 -0.205\* -0.273\* (0.056) (0.073)-0.325 D95 -0.893\* (0.193)(0.271)D51 -0.182\* -0.175 (0.067)(0.100)Yes CoDum Yes Yes Yes OccDum Yes Yes Yes Yes Yes Yes SecDum Yes Yes \_\_\_\_\_ 0.186 0.236 0.186

Note: cluster adjusted robust standard errors in parentheses with p<0.05 =  $\sim$ , p<0.01 = \*. College: college dummy; high sch.: high school dummy; exp= actual experience; married: marital status dummy; ul: long term unemployment dummy; D91, D95 and D51: 90-10, 90-50 and 50-10 wage differentials; CoDum: country dummies; OccDum: occupation dummies; SecDum: industry dummies.

\_\_\_\_\_\_

Table 4: Multinomial Logit with measures of wage compression. Dependent Variable: vocational education or training in 1995.

\_\_\_\_\_ # obs: 14135 14135 14135 14135
firm general firm general specific training training training training training 0.809\* 0.753\* 0.814\* 0.764° (0.105) (0.148) (0.106) (0.146) 0.764\* college 0.469\* 0.362\* (0.106) (0.138) 0.472\* 0.357<sup>3</sup> (0.106) (0.136) high sch 0.357\* -0.042\* -0.041\* 0.020 0.019 age  $(0.115) \qquad (0.016) \qquad (0.118) \qquad (0.015)$ 0.020 -0.013 -0.035\* -0.011 exp (0.011)(0.011)(0.009)(0.107)married 0.067 -0.106 (0.089) (0.085) -0.068 -0.097 (0.089) (0.086) -0.097 -0.251 -0.597\* (0.199) (0.196) -0.249\* -0.608 (0.200) (0.197) -0.608\* ul -0.644\* D91 -0.353\* (0.133) (0.146)-0.118 -2.277\* D95 (0.374) (0.554) -0.407\* -0.426\* D51 (0.157)(0.186)Yes CoDum Yes Yes Yes OccDum Yes Yes Yes Yes SecDum Yes Yes Yes Pseudo R-sq 0.222 0.222 0.223 0.223

Note: cluster adjusted robust standard errors in parentheses with p<0.05 =  $\sim$ , p<0.01 =  $\star$ . College: college dummy; high sch.: high school dummy; exp= actual experience; married: marital status dummy; ul: long term unemployment dummy; D91, D95 and D51: 90-10, 90-50 and 50-10 wage differentials; CoDum: country dummies; OccDum: occupation dummies; SecDum: industry dummies.

\_\_\_\_\_\_

## 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

To order any of these papers, please fill out the form at the end of the list.

SUST	1.2001	Inge MAYERES and Stef PROOST: Should Diesel Cars in Europe be Discouraged?
SUST	2.2001	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
VOL	9.2001	implications for port development strategy 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
2171	11.2001	Core in Games with Externalities
ETA	12.2001	Gaetano BLOISE, Sergio CURRARINI and Nicholas KIKIDIS: Inflation and Welfare in an OLG Economy
L171	12.2001	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
CLIM	15.2001	Integrated Policy Making
SUST	16.2001	Julie Catherine SORS: Measuring Progress Towards Sustainable Development in Venice: A
3031	10.2001	Comparative Assessment of Methods and Approaches
SUST	17.2001	<i>Julie Catherine SORS:</i> Public Participation in Local Agenda 21: A Review of Traditional and Innovative
3631	17.2001	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
, 62	17.2001	of 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
2171	22.2001	Decision Processes
PRIV	23.2001	Stefano BOSI, Guillaume GIRMANS and Michel GUILLARD: Optimal Privatisation Design and Financial
1101	20.2001	Markets
KNOW	24.2001	Giorgio BRUNELLO, Claudio LUPI, Patrizia ORDINE, and Maria Luisa PARISI: Beyond National
101011	21.2001	Institutions: Labour Taxes and Regional Unemployment in Italy
ETA	25.2001	Klaus CONRAD: Locational Competition under Environmental Regulation when Input Prices and
2111	20.2001	Productivity Differ
PRIV	26.2001	Bernardo BORTOLOTTI, Juliet D'SOUZA, Marcella FANTINI and William L. MEGGINSON: Sources of
1 KI V	20.2001	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
СЕПИ	27.2001	Zones
ETA	28.2001	Nunzio CAPPUCCIO and Michele MORETTO: Comments on the Investment-Uncertainty Relationship
L171	20.2001	in a Real Option Model
KNOW	29.2001	Giorgio BRUNELLO: Absolute Risk Aversion and the Returns to Education
CLIM	30.2001	Zhong Xiang ZHANG: Meeting the Kyoto Targets: The Importance of Developing Country Participation
	00.2001	
ELA	31.2001	Ionathan D. KAPLAN, Richard E. HOWITT and Y. Hossein FARZIN: An Information-Theoretical
ETA	31.2001	Jonathan D. KAPLAN, Richard E. HOWITT and Y. Hossein FARZIN: An Information-Theoretical Analysis of Budget-Constrained Nonpoint Source Pollution Control
MGMT	31.2001 32.2001	Jonathan D. KAPLAN, Richard E. HOWITT and Y. Hossein FARZIN: An Information-Theoretical Analysis of Budget-Constrained Nonpoint Source Pollution Control  Roberta SALOMONE and Giulia GALLUCCIO: Environmental Issues and Financial Reporting Trends

Coalition Theory	33.2001	Shlomo WEBER and Hans WIESMETH: From Autarky to Free Trade: The Impact on Environment
Network		
ETA	34.2001	Margarita GENIUS and Elisabetta STRAZZERA: Model Selection and Tests for Non Nested Contingent Valuation Models: An Assessment of Methods
NRM	35.2001	Carlo GIUPPONI: The Substitution of Hazardous Molecules in Production Processes: The Atrazine
KNOW	36.2001	Case Study in Italian Agriculture  Raffaele PACI and Francesco PIGLIARU: Technological Diffusion, Spatial Spillovers and Regional Convergence in Europe
PRIV	37.2001	Bernardo BORTOLOTTI: Privatisation, Large Shareholders, and Sequential Auctions of Shares
CLIM	38.2001	Barbara BUCHNER: What Really Happened in The Hague? Report on the COP6, Part I, 13-25
PRIV	39.2001	November 2000, 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	41.2001	Alain DESDOIGTS and Fabien MOIZEAU (xlvi): Multiple Politico-Economic Regimes, Inequality and
Theory Network		<u>Growth</u>
Coalition	42.2001	Parkash CHANDER and Henry TULKENS (xlvi): Limits to Climate Change
Theory Network		
Coalition	43.2001	Michael FINUS and Bianca RUNDSHAGEN (xlvi): Endogenous Coalition Formation in Global Pollution
Theory Network		<u>Control</u>
Coalition	44.2001	Wietze LISE, Richard S.J. TOL and Bob van der ZWAAN (xlvi): Negotiating Climate Change as a Social
Theory		Situation
Network NRM	45.2001	Mohamad R. KHAWLIE (xlvii): The Impacts of Climate Change on Water Resources of Lebanon-
NID) (	46.2004	Eastern 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
CLIM	48.2001	<u>Index to Evaluate Water Institutions' Performance Under Uncertainty and Climate Change</u> Wietze LISE and Richard S.J. TOL (xlvii): <u>Impact of Climate on Tourist Demand</u>
CLIM	49.2001	Francesco BOSELLO, Barbara BUCHNER, Carlo CARRARO and Davide RAGGI: Can Equity Enhance
SUST	50.2001	Efficiency? Lessons from the Kyoto Protocol  Roberto ROSON (xlviii): Carbon Leakage in a Small Open Economy with Capital Mobility
SUST	51.2001	Edwin WOERDMAN (xlviii): Developing a European Carbon Trading Market: Will Permit Allocation
CLICT	F2 2001	Distort Competition and Lead to State Aid?
SUST SUST	52.2001 53.2001	Richard N. COOPER (xlviii): <u>The Kyoto Protocol: A Flawed Concept</u> Kari KANGAS (xlviii): <u>Trade Liberalisation</u> , <u>Changing Forest Management and Roundwood Trade in</u>
		Europe
SUST	54.2001	Xueqin ZHU and Ekko VAN IERLAND (xlviii): Effects of the Enlargement of EU on Trade and the Environment
SUST	55.2001	M. Ozgur KAYALICA and Sajal LAHIRI (xlviii): Strategic Environmental Policies in the Presence of
SUST	56.2001	Foreign Direct Investment Savas ALPAY (xlviii): Can Environmental Regulations be Compatible with Higher International
CLICT	E7 2001	Competitiveness? Some New Theoretical Insights  Polder MURADIAN Martin O'CONNOR Jose MARTINEZ ALER (altriii). Embedied Polletion in
SUST	57.2001	Roldan MURADIAN, Martin O'CONNOR, Joan MARTINEZ-ALER (xlviii): Embodied Pollution in Trade: Estimating the "Environmental Load Displacement" of Industrialised Countries
SUST	58.2001	Matthew R. AUER and Rafael REUVENY (xlviii): Foreign Aid and Direct Investment: Key Players in the Environmental Restoration of Central and Eastern Europe
SUST	59.2001	Onno J. KUIK and Frans H. OOSTERHUIS (xlviii): Lessons from the Southern Enlargement of the EU
ETA	60.2001	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
CLIM	61.2001	Efrem CASTELNUOVO, Michele MORETTO and Sergio VERGALLI: Global Warming, Uncertainty and Endogenous Technical Change: Implications for Kyoto
PRIV	62.2001	Gian Luigi ALBANO, Fabrizio GERMANO and Stefano LOVO: On Some Collusive and Signaling
CLIM	63.2001	Equilibria in Ascending Auctions for Multiple Objects  Elbert DIJKGRAAF and Herman R.J. VOLLEBERGH: A Note on Testing for Environmental Kuznets
CLIIVI	05.2001	Curves with Panel Data

CLIM	64.2001	Paolo BUONANNO, Carlo CARRARO and Marzio GALEOTTI: Endogenous Induced Technical Change
	04.2001	and the Costs of Kyoto
CLIM	65.2001	Guido CAZZAVILLAN and Ignazio MUSU (I): <u>Transitional Dynamics and Uniqueness of the Balanced-</u>
		Growth Path in a Simple Model of Endogenous Growth with an Environmental Asset
CLIM	66.2001	Giovanni BAIOCCHI and Salvatore DI FALCO (1): Investigating the Shape of the EKC: A Nonparametric
CI D (	⟨ <b>万 2</b> 001	Approach  Note that the second of the second
CLIM	67.2001	Marzio GALEOTTI, Alessandro LANZA and Francesco PAULI (l): Desperately Seeking (Environmental) Kuznets: A New Look at the Evidence
CLIM	68.2001	Alexey VIKHLYAEV (xlviii): The Use of Trade Measures for Environmental Purposes – Globally and in
CLIIVI	00.2001	the EU Context
NRM	69.2001	Gary D. LIBECAP and Zeynep K. HANSEN (li): U.S. Land Policy, Property Rights, and the Dust Bowl of
		<u>the 1930s</u>
NRM	70.2001	Lee J. ALSTON, Gary D. LIBECAP and Bernardo MUELLER (li): Land Reform Policies, The Sources of
CLIM	71.2001	<u>Violent Conflict and Implications for Deforestation in the Brazilian Amazon</u> Claudia KEMFERT: <u>Economy-Energy-Climate Interaction</u> – The Model WIAGEM -
SUST	71.2001	Paulo A.L.D. NUNES and Yohanes E. RIYANTO: Policy Instruments for Creating Markets for
3031	72.2001	Bodiversity: Certification and Ecolabeling
SUST	73.2001	Paulo A.L.D. NUNES and Erik SCHOKKAERT (lii): Warm Glow and Embedding in Contingent
		<u>Valuation</u>
SUST	74.2001	Paulo A.L.D. NUNES, Jeroen C.J.M. van den BERGH and Peter NIJKAMP (lii): Ecological-Economic
VOL	75.2001	Analysis and Valuation of Biodiversity  Johan EYCKMANS and Henry TULKENS (li): Simulating Coalitionally Stable Burden Sharing
VOL	75.2001	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
ETA	78.2001	World: New Evidence from Panel Data  Toke S. AIDT and Jayasri DUTTA (li): Transitional Politics. Emerging Incentive-based Instruments in
EIA	76.2001	Environmental Regulation
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	
	03.2001	Unai PASCUAL and Edward BARBIER: A Model of Optimal Labour and Soil Use with Shifting
CL D. (		Cultivation
CLIM	84.2001	<u>Cultivation</u> Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?
CLIM CLIM		Cultivation  Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific
	84.2001	<u>Cultivation</u> Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?
CLIM	84.2001 85.2001	Cultivation  Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?  Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies  Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas
CLIM CLIM	84.2001 85.2001 86.2001	Cultivation  Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?  Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies  Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas  Elena BONTEMPI, Alessandra DEL BOCA, Alessandra FRANZOSI, Marzio GALEOTTI and Paola ROTA:
CLIM CLIM CLIM ETA	84.2001 85.2001 86.2001 87.2001 88.2001	Cultivation  Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?  Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies  Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas  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
CLIM CLIM CLIM	84.2001 85.2001 86.2001 87.2001	Cultivation  Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?  Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies  Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas  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  Efrem CASTELNUOVO and Paolo SURICO: Model Uncertainty, Optimal Monetary Policy and the
CLIM CLIM CLIM ETA	84.2001 85.2001 86.2001 87.2001 88.2001	Cultivation  Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?  Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies  Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas  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  Efrem CASTELNUOVO and Paolo SURICO: Model Uncertainty, Optimal Monetary Policy and the Preferences of the Fed
CLIM CLIM CLIM ETA	84.2001 85.2001 86.2001 87.2001 88.2001	Cultivation  Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?  Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies  Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas  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  Efrem CASTELNUOVO and Paolo SURICO: Model Uncertainty, Optimal Monetary Policy and the Preferences of the Fed  Umberto CIORBA, Alessandro LANZA and Francesco PAULI: Kyoto Protocol and Emission Trading: Does the US Make a Difference?
CLIM CLIM CLIM ETA ETA CLIM CLIM	84.2001 85.2001 86.2001 87.2001 88.2001 89.2001 90.2001 91.2001	Cultivation  Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?  Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies  Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas  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  Efrem CASTELNUOVO and Paolo SURICO: Model Uncertainty, Optimal Monetary Policy and the Preferences of the Fed  Umberto CIORBA, Alessandro LANZA and Francesco PAULI: Kyoto Protocol and Emission Trading: Does the US Make a Difference?  Zhong Xiang ZHANG and Lucas ASSUNCAO: Domestic Climate Policies and the WTO
CLIM CLIM CLIM ETA ETA CLIM	84.2001 85.2001 86.2001 87.2001 88.2001 89.2001	Cultivation  Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?  Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies  Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas  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  Efrem CASTELNUOVO and Paolo SURICO: Model Uncertainty, Optimal Monetary Policy and the Preferences of the Fed  Umberto CIORBA, Alessandro LANZA and Francesco PAULI: Kyoto Protocol and Emission Trading: Does the US Make a Difference?  ZhongXiang ZHANG and Lucas ASSUNCAO: Domestic Climate Policies and the WTO  Anna ALBERINI, Alan KRUPNICK, Maureen CROPPER, Nathalie SIMON and Joseph COOK (lii): The
CLIM CLIM ETA ETA CLIM CLIM SUST	84.2001 85.2001 86.2001 87.2001 88.2001 89.2001 90.2001 91.2001 92.2001	Cultivation  Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?  Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies  Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas  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  Efrem CASTELNUOVO and Paolo SURICO: Model Uncertainty, Optimal Monetary Policy and the Preferences of the Fed  Umberto CIORBA, Alessandro LANZA and Francesco PAULI: Kyoto Protocol and Emission Trading:  Does the US Make a Difference?  Zhong Xiang ZHANG and Lucas ASSUNCAO: Domestic Climate Policies and the WTO  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
CLIM CLIM CLIM ETA ETA CLIM CLIM	84.2001 85.2001 86.2001 87.2001 88.2001 89.2001 90.2001 91.2001	Cultivation  Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?  Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies  Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas  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  Efrem CASTELNUOVO and Paolo SURICO: Model Uncertainty, Optimal Monetary Policy and the Preferences of the Fed  Umberto CIORBA, Alessandro LANZA and Francesco PAULI: Kyoto Protocol and Emission Trading: Does the US Make a Difference?  Zhong Xiang ZHANG and Lucas ASSUNCAO: Domestic Climate Policies and the WTO  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 Riccardo SCARPA, Guy D. GARROD and Kenneth G. WILLIS (lii): Valuing Local Public Goods with
CLIM CLIM ETA ETA CLIM CLIM SUST	84.2001 85.2001 86.2001 87.2001 88.2001 89.2001 90.2001 91.2001 92.2001	Cultivation  Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?  Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies  Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas  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  Efrem CASTELNUOVO and Paolo SURICO: Model Uncertainty, Optimal Monetary Policy and the Preferences of the Fed  Umberto CIORBA, Alessandro LANZA and Francesco PAULI: Kyoto Protocol and Emission Trading:  Does the US Make a Difference?  Zhong Xiang ZHANG and Lucas ASSUNCAO: Domestic Climate Policies and the WTO  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
CLIM CLIM ETA ETA CLIM CLIM SUST	84.2001 85.2001 86.2001 87.2001 88.2001 89.2001 90.2001 91.2001 92.2001	Cultivation  Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?  Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies  Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas  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  Efrem CASTELNUOVO and Paolo SURICO: Model Uncertainty, Optimal Monetary Policy and the Preferences of the Fed  Umberto CIORBA, Alessandro LANZA and Francesco PAULI: Kyoto Protocol and Emission Trading: Does the US Make a Difference?  Zhong Xiang ZHANG and Lucas ASSUNCAO: Domestic Climate Policies and the WTO  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 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  Ming CHEN and Larry KARP: Environmental Indices for the Chinese Grain Sector  Larry KARP and Jiangfeng ZHANG: Controlling a Stock Pollutant with Endogenous Investment and
CLIM CLIM ETA ETA CLIM CLIM SUST SUST CLIM CLIM CLIM	84.2001 85.2001 86.2001 87.2001 88.2001 89.2001 90.2001 91.2001 92.2001 93.2001 94.2001 95.2001	Cultivation  Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?  Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies  Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas  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  Efrem CASTELNUOVO and Paolo SURICO: Model Uncertainty, Optimal Monetary Policy and the Preferences of the Fed  Umberto CIORBA, Alessandro LANZA and Francesco PAULI: Kyoto Protocol and Emission Trading: Does the US Make a Difference?  ZhongXiang ZHANG and Lucas ASSUNCAO: Domestic Climate Policies and the WTO  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 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  Ming CHEN and Larry KARP: Environmental Indices for the Chinese Grain Sector  Larry KARP and Jiangfeng ZHANG: Controlling a Stock Pollutant with Endogenous Investment and Asymmetric Information
CLIM CLIM ETA  ETA  CLIM CLIM SUST  SUST  CLIM CLIM CLIM CLIM CLIM	84.2001 85.2001 86.2001 87.2001 88.2001 89.2001 90.2001 91.2001 92.2001 93.2001 94.2001 95.2001	Cultivation  Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?  Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies  Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas  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  Efrem CASTELNUOVO and Paolo SURICO: Model Uncertainty, Optimal Monetary Policy and the Preferences of the Fed  Umberto CIORBA, Alessandro LANZA and Francesco PAULI: Kyoto Protocol and Emission Trading: Does the US Make a Difference?  Zhong Xiang ZHANG and Lucas ASSUNCAO: Domestic Climate Policies and the WTO  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 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 Ming CHEN and Larry KARP: Environmental Indices for the Chinese Grain Sector Larry KARP and Jiangfeng ZHANG: Controlling a Stock Pollutant with Endogenous Investment and Asymmetric Information  Michele MORETTO and Gianpaolo ROSSINI: On the Opportunity Cost of Nontradable Stock Options
CLIM CLIM ETA ETA CLIM CLIM SUST SUST CLIM CLIM CLIM	84.2001 85.2001 86.2001 87.2001 88.2001 89.2001 90.2001 91.2001 92.2001 93.2001 94.2001 95.2001	Cultivation  Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?  Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies  Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas  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  Efrem CASTELNUOVO and Paolo SURICO: Model Uncertainty, Optimal Monetary Policy and the  Preferences of the Fed  Umberto CIORBA, Alessandro LANZA and Francesco PAULI: Kyoto Protocol and Emission Trading:  Does the US Make a Difference?  Zhong Xiang ZHANG and Lucas ASSUNCAO: Domestic Climate Policies and the WTO  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  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  Ming CHEN and Larry KARP: Environmental Indices for the Chinese Grain Sector  Larry KARP and Jiangfeng ZHANG: Controlling a Stock Pollutant with Endogenous Investment and  Asymmetric Information  Michele MORETTO and Gianpaolo ROSSINI: On the Opportunity Cost of Nontradable Stock Options  Elisabetta STRAZZERA, Margarita GENIUS, Riccardo SCARPA and George HUTCHINSON: The Effect of
CLIM CLIM ETA  ETA  CLIM CLIM SUST  SUST  CLIM CLIM CLIM CLIM CLIM	84.2001 85.2001 86.2001 87.2001 88.2001 89.2001 90.2001 91.2001 92.2001 93.2001 94.2001 95.2001	Cultivation  Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?  Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies  Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas  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  Efrem CASTELNUOVO and Paolo SURICO: Model Uncertainty, Optimal Monetary Policy and the Preferences of the Fed  Umberto CIORBA, Alessandro LANZA and Francesco PAULI: Kyoto Protocol and Emission Trading: Does the US Make a Difference?  Zhong Xiang ZHANG and Lucas ASSUNCAO: Domestic Climate Policies and the WTO  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 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  Ming CHEN and Larry KARP: Environmental Indices for the Chinese Grain Sector  Larry KARP and Jiangfeng ZHANG: Controlling a Stock Pollutant with Endogenous Investment and Asymmetric Information  Michele MORETTO and Gianpaolo ROSSINI: On the Opportunity Cost of Nontradable Stock Options
CLIM CLIM ETA ETA CLIM CLIM SUST SUST CLIM CLIM ETA SUST	84.2001 85.2001 86.2001 87.2001 88.2001 89.2001 91.2001 92.2001 93.2001 94.2001 95.2001 96.2001 97.2001	Cultivation Jesper JENSEN and Martin Hvidt THELLE: What are the Gains from a Multi-Gas Strategy?  Maurizio MICHELINI (liii): IPCC "Summary for Policymakers" in TAR. Do its results give a scientific support always adequate to the urgencies of Kyoto negotiations?  Claudia KEMFERT (liii): Economic Impact Assessment of Alternative Climate Policy Strategies  Cesare DOSI and Michele MORETTO: Global Warming and Financial Umbrellas  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  Efrem CASTELNUOVO and Paolo SURICO: Model Uncertainty, Optimal Monetary Policy and the Preferences of the Fed  Umberto Clorba, Alessandro Lanza and Francesco Paulli: Kyoto Protocol and Emission Trading: Does the US Make a Difference?  Zhong Xiang ZHANG and Lucas ASSUNCAO: Domestic Climate Policies and the WTO  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 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  Ming CHEN and Larry KARP: Environmental Indices for the Chinese Grain Sector  Larry KARP and Jiangfeng ZHANG: Controlling a Stock Pollutant with Endogenous Investment and Asymmetric Information  Michele MORETTO and Gianpaolo ROSSINI: On the Opportunity Cost of Nontradable Stock Options  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	99.2001	Frédéric BROCHIER, Carlo GIUPPONI and Julie SORS: Integrated Coastal Management in the Venice
TVICT	JJ.2001	Area - Potentials of the Integrated Participatory Management Approach
NRM	100.2001	Frédéric BROCHIER and Carlo GIUPPONI: Integrated Coastal Zone Management in the Venice Area –
111111	100.2001	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.
CLIM	102.2001	Withdrawal from the Kyoto/Bonn Protocol
SUST	103.2001	Riccardo SCARPA, Adam DRUCKER, Simon ANDERSON, Nancy FERRAES-EHUAN, Veronica GOMEZ,
5051	105.2001	Carlos R. RISOPATRON and Olga RUBIO-LEONEL: Valuing Animal Genetic Resources in Peasant
		Economies: The Case of the Box Keken Creole Pig in Yucatan
SUST	104.2001	R. SCARPA, P. KRISTJANSON, A. DRUCKER, M. RADENY, E.S.K. RUTO, and J.E.O. REGE: Valuing
0001	101.2001	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 Management in Africa: Should Policy Makers be Concerned?
SUST	106.2001	J.T. KARUGIA, O.A. MWAI, R. KAITHO, Adam G. DRUCKER, C.B.A. WOLLNY and J.E.O. REGE:
		Economic Analysis of Crossbreeding Programmes in Sub-Saharan Africa: A Conceptual Framework
		and Kenyan Case Study
SUST	107.2001	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
		Means of Contingent Valuation and a Bio-Economic Model: The Case of the Pentro Horse
SUST	109.2001	Clem TISDELL: Socioeconomic Causes of Loss of Animal Genetic Diversity: Analysis and Assessment
SUST	110.2001	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: Using Conjoint Analysis to Estimate
		Farmers' 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
CI D (	4.0000	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
NID3.6	0.0000	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
		European Countries

- (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
- (I) 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

## **2001 SERIES**

**MGMT** Corporate Sustainable Management (Editor: Andrea Marsanich) **CLIM** Climate Change Modelling and Policy (Editor: Marzio Galeotti) **PRIV** Privatisation, Antitrust, Regulation (Editor: Bernardo Bortolotti) Knowledge, Technology, Human Capital (Editor: Dino Pinelli) **KNOW** NRM Natural Resources Management (Editor: Carlo Giupponi) **SUST** Sustainability Indicators and Environmental Evaluation (Editor: Marialuisa Tamborra) VOL Voluntary and International Agreements (Editor: Carlo Carraro) **ETA** Economic Theory and Applications (Editor: Carlo Carraro)

## **2002 SERIES**

MGMT	Corporate Sustainable Management (Editor: Andrea Marsanich)
CLIM	Climate Change Modelling and Policy (Editor: Marzio Galeotti)
PRIV	Privatisation, Antitrust, Regulation (Editor: Bernardo Bortolotti)
KNOW	Knowledge, Technology, Human Capital (Editor: Dino Pinelli)
NRM	Natural Resources Management (Editor: Carlo Giupponi)
SUST	Sustainability Indicators and Environmental Evaluation (Editor: Marialuisa Tamborra)
VOL	Voluntary and International Agreements (Editor: Carlo Carraro)
ETA	Economic Theory and Applications (Editor: Carlo Carraro)

#### SUBSCRIPTION TO "NOTE DI LAVORO"

Starting from January 1998 Fondazione Eni Enrico Mattei issues a Periodic E-mail "Note di Lavoro" Bulletin listing the titles and the abstracts of its most recent Working Papers.

All the "Note di Lavoro" listed in the Bulletin are available on the Internet and are downloadable from Feem's web site "www.feem.it".

If you wish to receive hard copies you may choose from the payment options listed in the following table (minimum order: 10 papers)\*.

\*Orders for individual papers should clearly indicate the "Nota di Lavoro" number and can therefore be issued for published papers only.

All orders must be sent by fax to:

"Publications Office" - Fondazione Eni Enrico Mattei: Fax +39+2+52036946

#### **PAYMENT OPTIONS**

How many papers?	What's the price?	How to pay?
10 or more*	US\$ 4.00 each Euro 5,00 each	By Credit card or Bank transfer
Annual subscription (approx. 100 papers/year)	US\$ 250.00 Euro 219,00	By Credit card or Bank transfer

\*

\*Please fill out the Working Paper Subscription Form indicating your preferences (Periodic E-mail "Note di Lavoro" Bulletin, Annual subscription, Order for individual papers - minimum 10\*)!

**WORKING PAPER SUBSCRIPTION FORM** 

Bank transfer in US\$ (or Euro in Italy) to Fondazione Eni Enrico Mattei - account no. 39341-56 - SWIFT ARTIITM2 - ABI 03512 - CAB 01614 - Credito Artigiano - Corso Magenta 59, 20123 Milano, Italy. Copy of the bank transfer should be faxed along with the order.

Please return this duly completed form to:

"Publications Office" - Fondazione Eni Enrico Mattei - Corso Magenta, 63 - 20123 Milano, Italy