

Open access • Journal Article • DOI:10.2139/SSRN.362220

Tax Reform and Public Spending Trade-offs in an Endogenous Growth Model with Environmental Externality — Source link 🗹

Walid Oueslati, Pierre-André Jouvet

Institutions: Paris West University Nanterre La Défense

Published on: 01 Nov 2002 - Social Science Research Network

Topics: Externality, Endogenous growth theory, Tax reform, Fiscal policy and Welfare

Related papers:

- Environmental Fiscal Policy in an Endogenous Growth Model with Human Capital
- · Growth and welfare effects of environmental tax reform and public spending policy
- · Growth and Welfare Effects of Fiscal Policy in an Endogenous Growth Model with Public Investment
- Fiscal Policy in a Growth Model with a Public Capital Externality
- Fiscal Policy in an Endogenous Growth Model with Public Capital and Pollution











Make Your Publications Visible.

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Jouvet, Pierre-André; Oueslati, Walid

Working Paper

Tax reform and public spending trade-offs in an endogenous growth model with environmental externality

Nota di Lavoro, No. 103.2002

Provided in Cooperation with:

Fondazione Eni Enrico Mattei (FEEM)

Suggested Citation: Jouvet, Pierre-André; Oueslati, Walid (2002): Tax reform and public spending trade-offs in an endogenous growth model with environmental externality, Nota di Lavoro, No. 103.2002, Fondazione Eni Enrico Mattei (FEEM), Milano

This Version is available at: http://hdl.handle.net/10419/119711

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

Tax Reform and Public Spending Trade-offs in an Endogenous Growth Model with Environmental Externality

Pierre-André Jouvet and Walid Oueslati NOTA DI LAVORO 103.2002

NOVEMBER 2002

ETA – Economic Theory and Applications

Pierre-André Jouvet, Institut National d'Horticulture, GRQAM Walid Oueslati, Institut National d'Horticulture, THEMA

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

Tax Reform and Public Spending Trade-offs in an Endogenous Growth Model with Environmental Externality

Summary

This paper analyzes the trade-offs between fiscal policy reform and public expenses structures within a two-sector endogenous growth model with an environmental externality. Transitional dynamics, balanced growth path and welfare cost of alternative policy are computed. We show that taxes structure change leads to a lower welfare cost.

Keywords: Endogenous growth, human capital, environmental externality, tax reform, transitional dynamics, welfare

JEL: E62, I21, H22, Q28, O41, D62

Address for correspondence:

Walid Oueslati INH 2 rue le Nôtre 49000 Angers France

Phone: +33 (0) 2 41 22 54 91 Fax: +33 (0) 2 41 73 15 57 E-mail: walid.oueslati@inh.fr

1 Introduction

The relative average size of public spending in GNP for the OCDE economies has increased from 28,9% in 1965 to 41,7 in 1998. For the economies in the European Community, the public spending-GNP ratio has increased from 36,1% to 47,8% in the same period of time. Likewise, the evolution of the relative importance of the di®erent types of taxes on total public revenues shows a clear tendency towards increases in income taxes. In the same time environmental policy becomes in the Trst line of sight for the majority of government.

Recent macroeconomic theory has made progress in analyzing the dynamics e®ects of taxes, particularly within the framework of endogenous growth model. Barro (1990) looks at the government spending and income taxation in a model where government activity enters directly into production as a public intermediate input. The analysis of ⁻ scal policies in endogenous growth models with human capital accumulation is relatively recent [e.g. King and Rebelo (1990), Lucas(1990), Devereux and Love (1996), Stockey and Rebelo (1996), Ortiguera (1998)]. These studies have basically focused on the relationship between tax rates and long-run growth rates.

In a Uzawa-Lucas setup augmented with an explicit treatment of the environment, Gradus and Smulders (1993) - nd that the optimal growth rate is independent from environmental care. Only by assuming that pollution also negatively a®ects the e± ciency in the human-capital sector, did they detect positive growth e®ects. Oueslati (2002) shows that in Uzawa-Luas model with leisure a higher pollution tax might boost long-run economic growth even without assuming direct positive productivity e®ects of a cleaner environment.

Whereas most endogenous growth models dealing with environmental concerns restrict the analysis to the steady state, little has been said so far on the short-run eßects of taxation. Van der Ploeg and Ligthart (1994), Bovenberg and Smulders (1996), Vellinga (2000) and Oueslati (2002) are the few exceptions in the literature. Without taking the environmental externality into account, Mulligan and Sala-i-Martin (1993), Devereux and Love (1994) and Lardon-de-Guevara and al.(1997) investigate the transitional dynamics within similar models.

This paper studies the elects of both public spending policy and tax reform on welfare within a two sector model of endogenous growth based on the joint accumulation

of physical and human capital. Both transitional dynamics and balanced growth path are computed.

The remainder of the paper is organized as follows. In section 2 the general model is laid out and market solution is derived. Section 3 proposes a numerical exercise: we calibrate the model at the steady state, compute the transitional dynamics and comment the short-run dynamics. Section 4 computes welfare costs of public policy choice. Section 5, summarizes the main - ndings.

2 The model

We consider an economy populated with an in-nitely-lived representative household. The household owns the stock of physical capital in the economy, K_t , and is endowed with a (normalized) unit time. The time endowment can be allocated between work (remunerated at the current competitive wage rate) and schooling. The pollution causes a negative environmental externality as a side product. Pollution is assumed to a®ect individuals' utility.

2.1 Preferences, technology and pollution

The behavior of the rational household is guided by the maximization of the discounted lifetime utility

$$W_0 = \sum_{t=0}^{X} u(C_t; P_t)$$
 (1)

where

$$u(C_t; P_t) = \log C_t i \text{ } A \log P_t$$
 (2)

 C_t is consumption, $0 < \bar{\ } < 1$ is the discount factor and P_t is the net pollution °ow. The parameter Á represents the weight of pollution in utility. The consumer budget constraint can be written as follows:

$$K_{t} = {\overset{\pounds}{1}}_{+} {\overset{i}{1}}_{1} {\overset{K}{i}}_{t} {\overset{C}{i}}^{c} {\overset{\alpha}{1}}_{t} {\overset{\alpha}{1}}_{+} {\overset{i}{1}}_{1} {\overset{i}{1}}_{t} {\overset{H}{i}}^{c} {\overset{C}{w}}_{t} {\overset{\alpha}{u}}_{t} {\overset{i}{1}}_{t} {\overset{C}{i}}^{c}$$
(3)

where r_t is the return to physical capital and w_t is the gross wage rate per elective unit of human capital $u_tH_{t_1}$, u_t is the supply of working time. \pm_K denotes the rate of depreciation for physical capital. $\dot{\mathcal{E}}_t^K$ and $\dot{\mathcal{E}}_t^H$ are respectively a tax on capital income and a wage tax

The representative agent can increase his human capital stock H_t , by devoting time to schooling. We assume that this activity takes place outside the market, and new human capital can only be obtained by spending time. Thus, the law of motion for human capital is given by the constraint

$$H_t = [1 + B(1; u_t); \pm_H]H_{t; 1} + E_t$$
 (4)

where B is the marginal productivity of schooling time $(1_i u_t)$, \pm_H denotes the rate of human capital depreciation and E_t is public education expenses.

The physical capital used in production is the source of the pollution °ow P. This °ow can be reduced by means of private abatement activities D which in turn consume a part of output, in line with the °ow resource constraint. The net pollution function has the form:

$$P_t = Y_t = D_t \tag{5}$$

2.2 Firms

The economy consists of a large number of identical and competitive rms. They rent capital and hire elective labor from the households at the interest rate r and the wage rate w respectively: They use the following constant-returns Cobb-Douglas technology

$$Y_{t} = AK_{t_{i}}^{\text{@}} (u_{t}H_{t_{i}})^{1_{i}}$$
 (6)

where A > 0 and $0 < \mathbb{R} < 1$.

Firms are assumed to maximize their market value, which is equal to the appropriately discounted sum of pro⁻ ts ° ows, the later is given by

$$\frac{1}{4} = Y_t i r_t K_{ti} i w_t u_t H_{ti} 1$$
 (7)

Pro ts maximization implies that in equilibrium, rms pay each production factor at its marginal productivity.

$$r_t = \mathbb{B} \frac{Y_t}{K_{t_i 1}} \tag{8}$$

$$w_t = (1 i \ B) \frac{Y_t}{u_t H_{t_{i-1}}}$$
 (9)

2.3 Government

We suppose that government revenue Z_t is used both as public abatement activity (D_t) and education spending (E_t) . The government budget constraint implies that in every period, we have :

$$Z_t = i_t^K r_t K_t + i_t^H w_t H_t = D_t + E_t$$
 (10)

Let

$$D_t = \mu Z_t$$
 and $E_t = (1; \mu) Z_t$ $0 \cdot \mu \cdot 1$ (11)

The market clearing condition for the goods market is

$$Y_t = C_t + K_t i (1 i \pm_K) K_{ti 1} + Z_t$$
 (12)

2.4 The market solution

De nition 1 A competitive equilibrium for this economy consists of the consequences $C_t; Y_t; K_t; H_t; u_t; Z_t; r_t; w_t; \dot{\mathcal{E}}_t^K; \dot{\mathcal{E}}_t^K; P_t$ for t=1;2;3::: and for $0 \cdot \mu \cdot 1$, that satisfy the following conditions.

(a) Household utility maximization:

Maximize (1)

subject (3), (4) and (5)

$$\lim_{t = 1}^{-t} f_{t} K_{t} = \lim_{t = 1}^{-t} q_{t} H_{t} = 0$$

 H_0 and K_0 given.

- (b) Prot maximization
- (c) Government budget constraint (15)
- (d) Market clearing: $C_t + Z_t + K_t \mid K_{t+1}(1) \pm K = Y_t$

The variables $_{s,t}$ and \mathbf{q}_{t} represent respectively the shadow prices of physical and human capital.

So as to characterize the competitive equilibrium, let us focus on the di®erent tradeo®s faced by the household. After eliminating the shadow prices for physical and human capital, the ⁻rst order conditions for the household problem write

$$\frac{C_{t+1}}{C_t} = {}^{-} {\stackrel{f}{\Sigma}}_{1} + {}^{i} {1}_{i} {\; \dot{z}_{t+1}^{K}}^{c} r_{t+1} {\; \dot{i}} {\; \dot{\pm}_{K}}^{\alpha}$$
(13)

$$\frac{C_{t+1}}{C_t} = -\frac{1}{1} \frac{\partial_{t+1}^{H}}{\partial_{t}^{H}} \frac{W_{t+1}}{W_t} [1 + B ; \pm_H]$$
 (14)

Equation (13) and (14) are the Euler conditions determining the optimal accumulation of physical and human capital. It is obvious that environmental tax a®ects only the intertemporal incentive to invest in physical capital, as described by equation (13).

These conditions, along with equations (2), (3), (4), (8), (9), (10) and (11) constitute a dynamical system in C, D, u, K and H which, together with the transversality conditions¹ and initial K (0) and H (0), fully describe the dynamic behavior of the economy along an interior equilibrium.

3 The balanced growth path

In this section we will focus on the dynamic properties of the balanced growth path.

De nition 2 A balanced growth path (or steady state) is an allocation fC_t , Z_t , u_t , K_t , H_t , P_t , T_tg , a price system fr_t , w_tg and a taxes \mathcal{E}^K and \mathcal{E}^H satisfying De nition 1, and such that for some initial conditions $K(0) = K_0$ and $H(0) = H_0$, the paths fC_t , Z_t , K_t , H_tg grow at the constant rate g, and u_t and P_t remain constant.

For analytical convenience we use the following transformed variables: $h_t = H_t = K_t$, $c_t = C_t = K_{t_i-1}$, $y_t = Y_t = K_{t_i-1}$, $z_t = Z_t = K_{t_i-1}$ and $g_t = K_t = K_{t_i-1}$.

Using this change of variables, we obtain the following dynamic system

$$r_t = \mathbb{B} y_t \tag{15}$$

$$g_t = 1 + y_t i d_t i c_t i \pm_K$$
 (17)

$$g_t \frac{h_t}{h_{t+1}} = 1 + B (1 \mid u_t \mid I_t) \mid \pm_H$$
 (18)

$$g_{t} \frac{c_{t+1}}{c_{t}} = {}^{-} {}^{\underbrace{f}} 1 + {}^{i} 1 ; \; \dot{z}_{t+1}^{K} {}^{\dagger} r_{t+1} ; \; \dot{\pm}_{K}$$
 (19)

¹These conditions are standard and impose that the present discounted value of both capital stocks tends to zero at the in nity.

$$g_{t} \frac{c_{t+1}}{c_{t}} = -\frac{\frac{1}{2} \frac{1}{1} \frac{\dot{c}_{t+1}^{H}}{\dot{c}_{t}^{H}} \frac{w_{t+1}}{w_{t}} [1 + B (1 \mid I_{t+1}) \mid \pm_{H}]}{(20)}$$

$$z_{t} = y_{t} \stackrel{\mathfrak{L}}{\otimes}_{t}^{K} + (1_{j} \otimes)_{t}^{H} \qquad (21)$$

Steady-state values c, z, u, P and g are obtained by eliminating the index t. From the linearization of the above system one can show that, independently of the size of taxes, the model displays a saddle path dynamic structure. Thus, unlike other models presented in the literature [Benhabib and Perli (1994), Bond and al. (1996), Xie (1994)] our model is unable to generate the indeterminacy phenomenon typical of distorted economies².

4 Numerical results

In this section we derive a full numerical solution for the model. For this calibration exercise we cannot really hope to be as precise as those who employ the same model without environmental externality, since we lack strong empirical evidence concerning the nature of the environmental preferences and pollution function. Nevertheless, to the greatest possible extent, we follow the recent literature. Prescott (1986) cites micro evidence for many of the key parameter values are not as robust as those of the standard model, we vary some parameters around our initial benchmark setting as a check on the sensitivity of the results.

4.1 Calibration

The parameter values require are discount factor $\bar{}$, technology parameters $\bar{}$, A, B, \pm_{K} , and \pm_{H} , tax rates ($\dot{}$ and $\dot{}$) and abatement share in public expenses μ . We proceed by choosing parameters according to the arguments below to pin down a benchmark economy.

Following Prescott (1986) and other, we let the share of labour in $\bar{}$ nal goods output $1_{\bar{1}}$ ® be 0:64. Let depreciation rates be the same across sectors and set equal $\pm_H = \pm_K = 0:01^3$. Since the di®erence between A and B a®ects only the units in which the human to physical ratio is measured, we set A = B. Taking this as a proxy for the industrialized economies, the growth rate is 2 %.

²In Bond and al. (1996) indeterminacy emerges from the presence of taxes in a model with physical capital as an input in the educational sector. As we assume that physical capital is only productive in the output sector, the condition for general instability or indeterminacy is never satis ed. In Benhabib and Perli (1994) and Xie (1994) indeterminacy arises from knowledge spill-overs.

³ See Barro and Sala-i-Martin (1995, p. 37)

For parameters tax, we consider a parameter \acute{A} which correspond to a combination between \dot{c}^H and \dot{c}^K with a constant public spending-GNP ratio 3 = Z=Y . We let 3 BC = 0:3 which plausible for most developed countries. In the benchmark case, we suppose that \dot{c}^H = \dot{c}^K . Thus, we get \acute{A}^{BC} = 0:136.

Table 1: Benchmark Parameter values

-	= 0:99	dis∞unt factor
g	= 1:02	growth rate
± _K = ± _H	= 0:01	depreciation rate
®	= 0:36	physical capital share in product
Α	= 0:136	taxes combination parameter
u =	= 0:28	working time
³ = Z=Y	= 0:3	public spending share in product

Thus, we have chosen the following variables and parameters values $\bar{\ }$, g, \pm_K , \pm_H , $\bar{\ }$, d, d, d, d, d, d, and d. Values of the remaining parameters and variables are solution to the system (21)-(??). Benchmark case (BC) values are summarized in the table 2.

Table 2: Calibration Results in the BC

<u> ۲</u> ا	= 0:3	tax parameters
<u>y</u>	= 0:1599	nal output per unit of physical capital stock
h	= 30:7753	H=K ratio
A = B	= 0:0403	production and human capital productivity
С=У	= 0:5124	Consumption share in product
μ ^{BC}	= 0:3703	abatement share in public spending
Р	= 9:0021	Pollution ° ow

With $\mu^{BC}=0$; 3703, we get education spending share in product e=y = 3 1; μ^{BC} $^{3BC}=0$; 1889 and abatement share in product d=y = μ^{BC} $^{3BC}=0$; 1111.

4.2 Balanced growth paths

The numerical solution for the balanced growth path is easily derived using a nonlinear equations solution procedure for the stationary representation for the system (15)-(21). We study now successively the effect on the steady state of both change in the structure of public spending, described by μ variation and variation in the government revenue, described by Á change.

4.2.1 Public spending structure

The <code>rst</code> governmental policy consists in doing a change in its expenses structure. This policy is shown by the variation of μ . Thus, when μ is higher, abatement share is higher. This policy induce a decrease in the ratio h (production become less intensive in physical capital) and a decrease in the pollution $^\circ$ ow. The consumption share in the product remain constant (see table 1).

Table 1: Abatement share variation

	h	с=у	d=y	е=у	Р
BC	30; 7753	0;5124	0; 1111	0; 1889	9; 0021
$\mu = 0;5 \pounds \mu^{BC}$	29; 9131	0;5124	0;0555	0;2445	18; 0041
$\mu = 0;75 \pounds\mu^{BC}$	30:3442	0;5124	0;0833	0;2167	12;0028
$\mu = 1;5 \pounds \mu^{BC}$	31;6376	0;5124	0; 1666	0; 1334	6; 0014

We note that all this eßects are insensitive to ® and 3 (see table 2 and 3).

Table 2: Sensibility to ®

	h	C=y	d=y	е=у	Р
$\mu = 0; 5 \pounds \mu^{BC}$	37; 4777	0; 5571	0;0618	0; 2382	16; 192
$\mu = 0;75 \pounds \mu^{BC}$	37; 1068	0; 5571	0;0926	0; 2074	10; 790
$\mu = \mu^{BC}$	37; 7360	0; 5571	0; 1235	0; 1765	8;0962
$\mu = 1;5 \pounds \mu^{BC}$	38; 9944	0; 5571	0; 1853	0; 1147	5; 3975
for ®= 0;3					

Table 3: Sensibility to 3

	h	с=у	d=y	е=у	Р
$\mu = 0; 5 \pounds \mu^{BC}$	39; 1592	0;4392	0;0970	0;3030	10; 3109
$\mu = 0;75 \pounds \mu^{BC}$	38; 2809	0;4392	0; 1455	0;2545	6; 8739
$\mu = \mu^{BC}$	39; 1592	0;4392	0; 1940	0;2060	5; 1555
$\mu = 1;5 \text{£} \mu^{\text{BC}}$	40; 9158	0;4392	0;2910	0; 1090	3; 4370
$for ^3 = 0;4$					

4.2.2 Government revenue structure

We study now the elects of taxes reform on the steady state. We have calculated a parameter (\acute{A}) , which measures the variation in \dot{c}^K and \dot{c}^H for a constant government revenue.

A public policy which favor the physical capital taxation, induce an intensive production in human capital and a fall in consumption share. We note too that pollution ° ow rises.

Table 4: Tax reform

	Taxes (%)		h	c=y	d=y	е=у	Р
$\dot{A} = 0.5 \dot{A}^{BC}$		ز ^H = 37; 18	23; 463	0; 4782	0; 111	0; 1889	10:664
$A = 0;75A^{BC}$	¿ ^K = 24;06	¿ ^H = 33; 34	26; 975	0; 496	0; 111	0; 1889	9:766
BC	¿ ^K = 30;00	¿ ^H = 30;00	30; 770	0;512	0; 111	0; 1889	9:002
$A = 1:25A^{BC}$	¿ ^K = 39; 84	^H = 24; 46	39; 296	0; 5388	0; 111	0; 1889	7:736

All this eßects are insensitive to ® and 3 (see table 5 and 6).

Table 5 : Sensitivity to ®

	Taxes (%)		h	с=у	d=y	е=у	Р
$\dot{A} = 0.5 \dot{A}^{BC}$	¿ ^K = 20:68	¿ ^H = 33:99	27:51	0:522	0:131	0:168	10:03
$\dot{A} = \dot{A}^{BC}$							
$\dot{A} = 1.5 \dot{A}^{BC}$	ز ^K = 47:81	¿ ^H = 22:37	50:90	0:583	0:123	0:176	6:60
for ® = 0:30							

Table 6: Sensitivity to 3

	Taxes (%)		h	С=у	d=y	е=у	Р
$\dot{A} = 0.5 \dot{A}^{BC}$	¿ ^K = 22:98	^H = 49:57	26:12	0:393	0:194	0:206	6:618
	ن ^K = 40:00						
$\dot{A} = 1.5 \dot{A}^{BC}$	ز ^K = 53:12	¿ ^H = 32:62	58:289	0:474	0:194	0:206	4:028
for $^3 = 0.40$							

4.3 Transitional dynamics

To compute the transitional dynamics we log-linearize the dynamic system (??)-(??) to make the equations approximately linear in the log-deviations from the steady state. After doing this, we solve the recursive equilibrium law of motion via the method of undetermined coe± cients. We compute the transitional dynamics associate with to kind of public policy.

4.3.1 Spending shares change

The simulation of the transitional dynamics starts in period 0, where the government suddenly changes the spending shares (μ) . This public policy shock induces an instantaneous reaction of all economic variables. We then observe di®erent impacts on the variables, which leave their initial level at BC and reach at di®erent rates their new level.

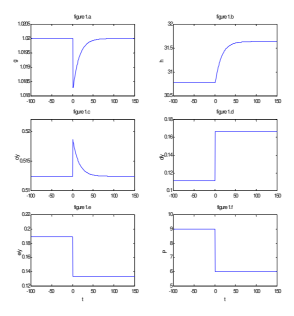


Figure 1: Transitional Dynamics (μ change)

The pace at which the economy reaches the new steady state is the result of the interaction between some eßects. In the short-run, the stock of physical capital decreases, but inherits an increased trend after a while, and -nally its growth rate reaches its initial BC level. Thus, this policy induces a factorial reallocation eßect, which reduces the intensity of physical capital in production.

A higher μ level increases the human capital-physical capital ratio (h) because the factor H is substituted for the factor K. In the beginning of the transitional dynamics, the crowding out e®ect of abatement reduces both the growth rate (see ¯gure 1.a) and the ratio of physical capital to production (see ¯gure 1.b). Increased abatement spending leads to a more human capital intensive ¯nal output. The immediate response to this policy is a sectorial reallocation of resources, which reduces the physical capital-human capital ratio.

4.3.2 Taxes structure change

The simulation of the transitional dynamics starts in period 0, where the government suddenly changes the Taxes structure change (Á). This scal policy shock induces an

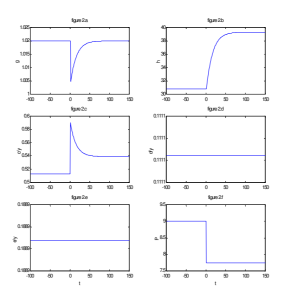


Figure 2: Transitional dynamics (Á change)

instantaneous reaction of all economic variables. We then observe di®erent impacts on the variables, which leave their initial level at BC and reach at di®erent rates their new level.

In the short-run, the stock of physical capital decreases, but inherits an increased trend after a while, and $\bar{}$ nally its growth rate reaches its initial BC level.

A higher Á increases ¿^K and decreases ¿^H. In the beginning of the transitional dynamics, the crowding out e®ect of abatement reduces both the growth rate (¬gure 2.a) and the ratio of physical capital to production (¬gure 2.b). Abatement and education spending shares in the production are insensitive to the public policy shocks. Pollution ° ow falls.

5 Welfare analysis

5.1 Welfare decomposition

We decompose welfare into transitional welfare (also referred to as the short-run welfare) $W_{1!}$ 2 corresponding to the economy's transition from (BC) to a new steady state (NSS), and welfare related to the NSS W_2 . So as to get a numerical result, we suppose that the transition from a steady state to another is achieved in a \bar{a} nite amount of periods, and we

simply denote T the date at which we consider that the economy has numerically reached its new rest point. The total welfare associated to the environmental policy change $W^{T ext{ ot}}$ is equal to the sum of utility ° ows, from t=0 to 1 , which can be written as the sum of $W_{1;2}$ and W_2 :

$$W^{T \text{ ot}} = W_{11 2} + W_2$$
 (22)

Note that the economy converges only asymptotically to the steady state, and we therefore truncate the transitional dynamics in the elective computation at the horizon T. This horizon is chosen so that for all t > T, the dilerence between the value of physical capital stock at $T(k_T)$ and its value at NSS (k_2) is numerically very small⁴.

Formally, the transitional welfare can be written⁵:

the welfare related to the new steady state (NSS) is given by:

$$W_{2} = \frac{-T+1}{1; -1} \log c_{2} + \frac{X^{T}}{\log g_{i}; \text{ } A \log P_{2} + \frac{-\log g_{2}}{1; -1}}$$
(24)

and the welfare related to the BC steady state is given by⁶

5.2 Welfare cost:

To obtain a meaningful evaluation of the welfare cost associated to our policy change, we express all welfare measures as percentage point of the permanent consumption that generates an equivalent welfare in the benchmark case. Thus, our welfare cost measures the compensation in consumption terms that leaves the consumer indi®erent between the BC consumption path and the NSS consumption path corresponding to a change in scal policy.

Let us de $\bar{}$ ne e_2 as the constant $\bar{}$ ow of consumption that gives a welfare W^{Tot} when pollution disutility and growth rate are constant.

 $^{^4}$ We tolerate a di®erence between k_T and $k(\dot{\epsilon}^p)$ smaller than 10^{i-10} .

⁵The formal computation of welfare decomposition is available on request.

⁶We assume that $K_{i,1} = 1$

$$\mathbb{Q} = \exp \left(1_{i}^{-}\right) W_{2}^{\text{Tot}} i \frac{-}{1_{i}^{-}} \log g_{1} + \text{Alog P}_{1}^{\text{Tot}}$$
 (26)

The total welfare cost is given by

$$_{s} = \frac{\mathbf{e}_{1}}{\mathbf{e}_{2}} \mathbf{i} \quad 1 \tag{27}$$

where

$$e_1 = \exp (1_i^{-1}) W_1^{Tot}_i^{-1} \log g_1 + A \log P_1^{-1}$$
 (28)

5.2.1 Welfare cost of spending shares change

Table 7 gives a number of welfare and welfare cost gures.

Table 7: Public spending shares change

	W ^{I ot}	W _{1! 2}	W ₂	W ₁	3
$\mu = 0.5 \mu^{BC}$	-120.	-108.3005	-12.4956	-56.3027	0.9059
$\mu = \mu^{BC}$	-121.9579	-109.6143	-12.3437	-56.3027	0.9281
$\mu = 1.5 \mu^{BC}$	-123.3629	-111.1082	-12.2548	-56.3027	0.9554

We look at the welfare cost of revenue-equivalent increases in the abatement share. Higher is the abatement share, higher is the welfare cost.

5.2.2 Welfare cost of taxes structure change

Table 8 gives a number welfare of welfare costs induced by a tax reform.

Table 8: Taxes structure change

	W ^{Tot}	W _{1! 2}	W ₂	W ₁	3
$\dot{A} = 0.5 \dot{A}^{BC}$	-128.356	-110.7873	-17.5689	-56.3027	1.0555
$\dot{A} = \dot{A}^{BC}$	-121.9579	-109.6143	-12.3437	-56.3027	0.9281
$\dot{A} = 1.5 \dot{A}^{BC}$	-117.9011	-110.0112	-7.8899	-56.3027	0.8515

We show that when we increase physical capital tax we have a lower welfare cost.

6 Conclusion

We have studied in this paper the short-run and long-run behavior of an economy responding to two kind of public policy. The model used is a version of a two sector

endogenous growth model within an environmental externality. Our ambition was to explored the eßects of both tax change and expenditures structure on the welfare. We showed that a public policy which centre on spending structure leads a higher welfare cost. However, government might reduce welfare cost with a revenue-equivalent physical capital increases.

In a later version, we will explore the same public policy trade-o®s when the growth rate is a®ected.

References

- [1] Barro R. J. and X. Sala-i-Martin (1995), Economic Growth, McGraw-Hill, New-York.
- [2] Benhabib J. and R. Perli (1994), "Uniqueness and indeterminacy: on the dynamics of endogenous growth", Journal of Economic Theory 63, p. 113-142.
- [3] Bond E. W., P. Wang and C. K. Yip (1996), "A general two-sector model of endogenous growth with human and physical capital: balanced growth and transitional dynamics", Journal of Economic Theory 68, p. 149-173.
- [4] Bovenberg A. L. and S. Smulders (1995), "Environmental quality and pollution-augmenting technological change in a two-sector endogenous growth model", Journal of Public Economics 57, p. 369-391.
- [5] Bovenberg A. L. and S. Smulders (1996), "Transitional impacts of environmental policy in an endogenous growth model", International Economic Review 37(4), p. 861-893.
- [6] Devereux M. B. and D. R. Love (1994), "The effects of factor taxation in a two-sector model endogenous growth", Canadian Journal of Economics 3, p.509-536.
- [7] van Ewijk C. and van Wijnbergen S. (1994), "Can abatement overcome the cono ict between environment and economic growth?", De Economist 143 (2), p. 197-216.
- [8] Gradus R. and Smulders S. (1993), "The trade-o® between environmental care and long-term growth: Pollution in three prototype growth models", Journal of Economics 58, p. 25-51.

- [9] Gradus R. and Smulders S. (1996), "Pollution abatement and long term growth", European Journal of Political Economy 12, p. 505-532.
- [10] Hettich F. (1998), "Growth eßects of a revenue-neutral environmental tax reform", Journal of Economics 3, p. 287-316.
- [11] Hettich F. and M. S. Svane (1998), "Transitional dynamics of environmental policy: numerical simulation of two sector endogenous growth model", mimeo, october, Constance University.
- [12] Ladron-de-Guevara A., S. Ortigueira and M. Santos (1997), "Equilibrium dynamics in two-sector model of endogenous growth", Journal of Economic Dynamics and Control 21, p. 115-145.
- [13] Ligthart J. E. and F. van der Ploeg (1994), "Sustainable growth and renewable resources in the global economy", in Trade, Innovation, Environment, C. Carraro (ed.), Kluwer Academic, Netherlands.
- [14] Lucas R. E. (1988), "On the mechanism of economic development", Journal of Monetary Economics 22, p. 3-43.
- [15] Lucas R. E. (1990), "Supply-side Economics: An analytical Review", Oxford Economic Papers 42, p. 293-316.
- [16] Mulligan C. B. and X. Sala-i-Martin (1993), "Transitional dynamics in two-sector model of endogenous growth", Quarterly Journal of Economics 108(3), p. 739-773.
- [17] Ortigueira S. (1998), "Fiscal policy in an endogenous growth model with human capital accumulation", Journal of Monetary Economics 42, p. 323-355.
- [18] Oueslati W. (2002), "Environmental Policy in Two-sector Endogenous Growth Model and Endogenous Labour Supply", Economic Modelling, Forthcoming.
- [19] Osang T. and A. Pereira (1996), "Import tari®s and growth in a small open economy", Journal of Public Economics 60(1), p. 45-71.
- [20] Perroni C. (1995), "Income Taxation, Environmental Emissions and Technical Progress", Warwick Economic Research Paper 436, University of Warwick.

- [21] Prescott E. C. (1986), "Theory ahead of business cycle measurement", Quarterly Review 10(4), Federal Reserve Bank of Minneapolis, Minneapolis.
- [22] Uzawa H.(1965), "Optimal technical change in an aggregative model of economic growth", International Economic Review 6, p. 18-31.
- [23] Vallinga N. (1999a), "Multiplicative utility and the in uence of environmental care of the short term economic growth rate", Economic Modelling 16, p. 307-330.
- [24] Xie D. (1994), "Divergence in economic performance: Transitional dynamics with multiple equilibria", Journal Economic Theory 63, p. 97-112.

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

GLIGT	1 2001	A MANABAGA TO CABACCAT OF TABLE TO TABLE TABLE TO TABLE TO TABLE T
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
CL D.4	2 2001	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
) (C) (T	0.2001	European Union Perspective
MGMT	8.2001	Brian SLACK (xlv): Globalisation in Maritime Transportation: Competition, uncertainty and implications for
WOL	0.2001	port development strategy
VOL	9.2001	Giulia PESARO: Environmental Voluntary Agreements: A New Model of Co-operation Between Public and
WOI	10.2001	Economic Actors Control HACENA Climate Police Assumption to Left and Left
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 Contains BLOISE Source CURRADIAN and Wishelm KIKIDIS Inflation and Walfare in an OLC Fearman with
ETA	12.2001	Gaetano BLOISE, Sergio CURRARINI and Nicholas KIKIDIS: Inflation and Welfare in an OLG Economy with
KNOW	12 2001	a Privately Provided Public Good
KNOW ETA	13.2001 14.2001	Paolo SURICO: Globalisation and Trade: A "New Economic Geography" Perspective 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
CLIM	13.2001	Policy Making
SUST	16.2001	Julie Catherine SORS: Measuring Progress Towards Sustainable Development in Venice: A Comparative
3031	10.2001	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
		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:
		Labour Taxes and Regional Unemployment in Italy
ETA	25.2001	Klaus CONRAD: Locational Competition under Environmental Regulation when Input Prices and Productivity
		Differ
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
		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
		Budget-Constrained Nonpoint Source Pollution Control
MGMT	32.2001	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
		<u>Valuation Models: An Assessment of Methods</u>

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. J. THERENG (A.S. A. CH. 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 AND!
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	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
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 DIJKGRAF 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 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

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: <u>Is the Irrigation Water Demand Really Convex?</u>
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): <u>Valuing Local Public Goods with Advanced</u> 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 from the Kyoto/Bonn Protocol
SUST	103.2001	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 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
5051	100.2001	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: <u>Valuing Farm Animal Genetic Resources by</u> Means of Contingent Valuation and a Bio-Economic Model: The Case of the Pentro Horse
SUST SUST	109.2001 110.2001	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
KNOW	8.2002	Analytical Approach 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
1211011	12.2002	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
CLIM	15.2002	Roberto ROSON: Dynamic and Distributional Effects of Environmental Revenue Recycling Schemes: 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
		<u>Economy</u>
Coalition Theory	18.2002	László Á. KÓCZY (liv): The Core in the Presence of Externalities
•		
Network Coalition	19.2002	Staven I PPAMS Michael A IONES and D. Mane VII COUP (liv): Single Deckedness and Disconnected
Network	19.2002	Steven J. BRAMS, Michael A. JONES and D. Marc KILGOUR (liv): Single-Peakedness and Disconnected
Network Coalition Theory Network	19.2002	Steven J. BRAMS, Michael A. JONES and D. Marc KILGOUR (liv): Single-Peakedness and Disconnected Coalitions
Network Coalition Theory Network Coalition	19.2002 20.2002	Coalitions
Network Coalition Theory Network Coalition Theory		`
Network Coalition Theory Network Coalition Theory Network	20.2002	Coalitions Guillaume HAERINGER (liv): On the Stability of Cooperation Structures
Network Coalition Theory Network Coalition Theory	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
Network 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
Network 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
Network 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
Network Coalition Theory Network Coalition Theory Network NRM CLIM CLIM ETA	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
Network 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
Network Coalition Theory Network Coalition Theory Network NRM CLIM CLIM ETA	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
Network Coalition Theory Network Coalition Theory Network NRM CLIM CLIM ETA CLIM	20.2002 21.2002 22.2002 23.2002 24.2002 25.2002	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
Network 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
Network 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
Network 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
Network 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
Network 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 EGIL: 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
Network 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
Network 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
Network 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
Network 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 Marraketh 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
Network 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 (lv): On National and International Trade in Greenhouse Gas Emission Permits
CLIM	38.2002	C. FISCHER (Iv): 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
		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
~~		
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 (Ivi): Chasing the Smokestack: Strategic
LIII	43.2002	\
		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	20.2002	shift of the commentation of the commentat
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
LIII	33.2002	
		R. KLEIN (liii): Integrated Assessment Modeling: Modules for Cooperation
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
OLIGE	56.0000	
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 (Ivii): 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
VOL	00.2002	
		or Breaking Apart: Policy-Makers' Endogenous Coalitions Formation in the European Economic and Monetary
		Union
ETA	61.2002	Robert N. STAVINS, Alexander F. WAGNER and Gernot WAGNER: Interpreting Sustainability in Economic
2111	01.2002	
		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
DDIX	(4.2002	
PRIV	64.2002	Federico MUNARI and Maurizio SOBRERO: The Effects of Privatization on R&D Investments and Patent
		<u>Productivity</u>
SUST	65.2002	Orley ASHENFELTER and Michael GREENSTONE: Using Mandated Speed Limits to Measure the Value of a
5051	00.2002	Statistical Life
TOTAL A	66.2002	
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
		Urban Sites? Evidence from a Survey of Belfast Residents
CLICT	71 2002	
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
		Irrigation
PRIV	73.2002	
LVIA	13.2002	Mohammed OMRAN: The Performance of State-Owned Enterprises and Newly Privatized Firms: Empirical
		Evidence from Egypt
PRIV	74.2002	Mike BURKART, Fausto PANUNZI and Andrei SHLEIFER: Family Firms
PRIV	75.2002	Emmanuelle AURIOL, Pierre M. PICARD: Privatizations in Developing Countries and the Government Budget
,	, 5.2002	
DDII.	5 6000	Constraint
PRIV	76.2002	Nichole M. CASTATER: Privatization as a Means to Societal Transformation: An Empirical Study of
		Privatization in Central and Eastern Europe and the Former Soviet Union
		

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
		Affecting the Post-Privatisation Equity in Largest Hungarian Firms
PRIV	79.2002	Theodora WELCH and Rick MOLZ: How Does Trade Sale Privatization Work?
		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
		<u>Economy</u>
CLIM	81.2002	Timothy SWANSON and Robin MASON (lvi): The Impact of International Environmental Agreements: The Case
		of the Montreal Protocol
PRIV	82.2002	George R.G. CLARKE and Lixin Colin XU: Privatization, Competition and Corruption: How Characteristics of
		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
) ID) (0.4.2002	to Outperformance
NRM	84.2002	Nelson LOURENÇO, Carlos RUSSO MACHADO, Maria do ROSÁRIO JORGE and Luís RODRIGUES: An
CLIM	05 2002	Integrated Approach to Understand Territory Dynamics. The Coastal Alentejo (Portugal)
CLIM	85.2002	Peter ZAPFEL and Matti VAINIO (Iv): Pathways to European Greenhouse Gas Emissions Trading History and
CLIM	86.2002	<u>Misconceptions</u> 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
LIA	69.2002	evolutionary biological system.
ETA	90.2002	Hans KEIDING (Iviii): Environmental Effects of Consumption: An Approach Using DEA and Cost Sharing
ETA	91.2002	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
		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
		<u>Thailand</u>
ETA	98.2002	Gianfranco FORTE and Matteo MANERA: Forecasting Volatility in European Stock Markets with Non-linear
		GARCH Models
ETA	99.2002	Geoffrey HEAL: Bundling Biodiversity
ETA	100.2002	Geoffrey HEAL, Brian WALKER, Simon LEVIN, Kenneth ARROW, Partha DASGUPTA, Gretchen DAILY, Paul
		EHRLICH, Karl-Goran MALER, Nils KAUTSKY, Jane LUBCHENCO, Steve SCHNEIDER and David
	101.000	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: <u>Tax Reform and Public Spending Trade-offs in an Endogenous</u>
		Growth Model with Environmental Externality

(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 fur Europaische Integrationsforschung (ZEI), Milan, July 5-6, 2001
- (lviii) 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)