



NOTA DI LAVORO

154.2010

**Is the Value of
Bioprospecting Contracts
Too Low?**

By **Anil Markandya**, Basque Center for
Climate Change and University of Bath
Paulo A.L.D. Nunes, Fondazione Eni
Enrico Mattei and University of Venice

SUSTAINABLE DEVELOPMENT Series

Editor: Carlo Carraro

Is the Value of Bioprospecting Contracts Too Low?

By Anil Markandya, Basque Center for Climate Change and University of Bath

Paulo A.L.D. Nunes, Fondazione Eni Enrico Mattei and University of Venice

Summary

In order to regulate the proliferated bioprospecting and protect the biological diversity in the source countries, the Convention on Biological Diversity (CBD) established a legal framework for the reciprocal transfer of biological materials between the interested parties in bioprospecting activities, subject to the Prior Informed Content (PIC) principles and a set of mutually agreed items on equitable sharing of benefits (CBD 1992, Bhat 1999; Ten Kate and Laird 1999; Dedeurwaerdere 2005). Although interesting and valuable to the cause of conservation, there is a feeling that the 'price' being paid under these arrangements is too low. Somehow ecologists argue that, surely, these materials have a greater value than the few million dollars being paid to national conservation organizations for the protection of the areas where the material are located. In this paper we seek to understand better how a biodiversity resource' use value in production is determined, and how the real value is obscured by the fact that the resource is largely open access. We attempt to analyse how special arrangements, set on top of a basic framework in which the resource open access is limited in what it can achieve and in the 'price' that will emerge from any transaction between the buyers of the rights and the sellers of the rights.

Keywords: Access and Benefit Sharing, Convention for Biological Diversity, Bioprospecting Contract, Genetic Resource, Open Access and Welfare Analysis

JEL Classification: D21, D23, D61, L14, Q57

Address for correspondence:

Anil Markandya
Basque Center for Climate Change
Gran Via, 35-2
48009 Bilbao, Bizkaia
Spain
E-mail: A.Markandya@bath.ac.uk/anil.markandya@bc3research.org

Is the value of bioprospecting contracts too low?

A. Markandya(*) and P. A.L.D. Nunes(**)

In order to regulate the proliferated bioprospecting and protect the biological diversity in the source countries, the Convention on Biological Diversity (CBD) established a legal framework for the reciprocal transfer of biological materials between the interested parties in bioprospecting activities, subject to the Prior Informed Content (PIC) principles and a set of mutually agreed items on equitable sharing of benefits (CBD 1992, Bhat 1999; Ten Kate and Laird 1999; Dedeurwaerdere 2005).

Although interesting and valuable to the cause of conservation, there is a feeling that the 'price' being paid under these arrangements is too low. Somehow ecologists argue that, surely, these materials have a greater value than the few million dollars being paid to national conservation organizations for the protection of the areas where the material are located. In this paper we seek to understand better how a biodiversity resource' use value in production is determined, and how the real value is obscured by the fact that the resource is largely open access. We attempt to analyse how special arrangements, set op top of a basic framework in which the resource open access is limited in what it can achieve and in the 'price' that will emerge from any transaction between the buyers of the rights and the sellers of the rights.

Keywords: access and benefit sharing, convention for biological diversity; bioprospecting contract, genetic resource, open access and welfare analysis.

JEL: D21, D23, D61, L14, Q57

(*) Basque Center for Climate Change and University of Bath.
(**) Fondazione Eni Enrico Mattei and University of Venice.

1. Introduction

There has been considerable interest recently in using market-based mechanisms to pay for ecosystem services. In the past the traditional tools used to foster biodiversity and ecosystem conservation, especially in developing countries, consisted of indirect support through grants and loans to support domestic resource management agencies charged with ‘conservation’. These methods of natural resource management have now been questioned. The criticisms stem from the realisation that a more effective policy would be to make direct payments to landowners, conditional on the maintenance of the land in its natural state. The financial benefits of healthy ecosystems and the environmental services they provide have thus gained increasing attention in the debate on public choice and environmental management (Mayrand and Paquin 2004, Pagiola and Agostini 2004).

There have also now been a number of transactions in which commercial interests, particularly in the pharmaceutical industry have made payments for exclusive access to genetic materials. In order to obtain a better understanding such transactions, it is necessary for us to propose an explicit analysis on the contractual relationships, taking account of all the related parties. Table 1 in the annex summarizes the main existing bioprospecting contracts and thus provides a general overview of the contractual parties involved and their respective costs and benefits.

As we can see, the contractual relations put forward between different economic agents, notably linked to the industry and to resources suppliers, which are predominantly located in geographical areas where there is a high richness of biodiversity (e.g. Brazil and Costa Rica) are complex. Table 1 shows wide variety of private sectors involved in bioprospecting – eight in total. The actual forms represent a range of contractual specifications. For instance, industries of botanical medicines, personal care and commercial agricultural traditionally depend upon plant genetic resources, but pharmaceutical biotechnological companies always acquire material as raw samples, extracts from plant genetic resources or ‘value-added’ genetic resources. Further details of such contracts are available in: (Ten Kate and Laird 1999; Ding, Nunes and Onofri, 2007)¹.

The emblematic bioprospecting contract was the one signed between the INBio-national biodiversity institute of Costa Rica and the Merck Pharmaceutical Ltd. in 1991. Merck was granted the right to evaluate the commercial prospects of limited number of plant, insect, and microbial samples collected in Costa Rica’s 11 conservation areas, from which INBio received US\$1 million over two years as well as equipment for processing samples and scientific training from Merck. In addition, a share of potential royalties and technology transfer to develop local sample preparation and screening capabilities was addressed in the agreement. INBio agreed to invest 10 percent of any payments and half of royalties by Merck into the Conservation Areas (Mulholland and Wilman 1998; Merson 2000; Artuso 2002). More recently, Glaxo Wellcome and Brazilian Extracta have jointly signed a bioprospecting contract where Glaxo paid US\$3.2 million for the right of screening 30,000 compounds of plant, fungus and bacterial origin from several regions in the forest of Brazil. In addition, Glaxo will be responsible for allocating part of the royalties derived from market products arising from the discovered compounds in Brazilian university based research groups and in the support of community-based conservation projects.

¹ An issue that is discussed but not explained is why contracts are made up of part ‘up-front’ fee and part royalty sharing. The form implies certain risk preferences on the parts of buyers and sellers of biodiversity that are worth exploring further.

In order to regulate the proliferated bioprospecting and protect the biological diversity in the source countries, the Convention on Biological Diversity (CBD) established a legal framework for the reciprocal transfer of biological materials between the interested parties in bioprospecting activities, subject to the Prior Informed Content (PIC) principles and a set of mutually agreed items on equitable sharing of benefits (CBD 1992, Bhat 1999; Ten Kate and Laird 1999; Dedeurwaerdere 2005).

Although interesting and valuable to the cause of conservation, there is a feeling that the 'price' being paid under these arrangements is too low. Somehow ecologists argue that, surely, these materials have a greater value than the few million dollars being paid to national conservation organizations for the protection of the areas where the material are located. In response to that there have been some papers justifying the relatively small amounts involved in such contracts. Barbier and Aylward, 1996 note the high costs of development of any drugs derived from genetic materials (e.g. it takes 20,000 samples that have to be analyzed at considerable expense to get a 'hit'). Polski, 2005, reports that, in the US on average 10 years are needed to bring a new drug to market at a cost of around US\$ 800 million. In a similar vein Frinn, 2003, makes the points that any material found naturally has a low chance of having useful biological activity, and that random synthetic chemicals are much easier to work with and one has an equal chance of finding a chemical that has a specific activity as a natural product.

Notwithstanding these observations, we do find that drugs derived from natural organisms are significant contributors to the output of drug companies. Frinn, 2003 reports that 75 percent of drugs in developing countries and 25 percent in developed countries are based on chemicals made by organisms. So, in spite of the high costs and difficulties in working with natural genetic material, the latter continues to play a major role in drug development.

In this paper we seek to understand better how a biodiversity resource' use value in production is determined, and how the real value is obscured by the fact that the resource is largely open access. Although bioprospecting contracts are becoming popular, they are still very few in number. The annex identified eight such contracts, which can only represent a small part of the work undertaken using genetic material. The CBD has stated the legal principle that each country has "sovereign property rights over the biodiversity within its jurisdiction and is able to obtain truthful information about the use of the genetic resource, control the access procedures and equitably negotiate the benefit-sharing items with the biodiversity prospectors. Yet, as far as we are aware, there are no cases of countries enforcing these rights in international courts. We conclude therefore that, at present the 'default' assumption on biodiversity is one of open access. To be sure some major pharmaceutical companies make bioprospecting contracts. These can be justified on the grounds of corporate social responsibility and good relations².

In the light of these observations this paper looks at how special arrangements, set on top of a basic framework in which the resource open access is available, can work and what they can achieve. The appropriate model for such analysis is one of monopolistic competition, which allows us to look at product differentiation, a feature we believe to be important in this market. Given the competitive conditions in which these firms operate and the lack of barriers to entry the assumption of monopolistic competition appears appropriate.

² It is rumoured that the budget for the InBio-Mercx contract came from Mercx's publicity budget.

The structure of the paper is as follows. Section II provide the basic model for the analysis of an open access biodiversity resource in the presence of many firms with increasing returns to scale over a part of their production function and a capacity to influence price. The model characterising the open access equilibria is presented, and the scope for special arrangements is discussed. In section III we work through a model with a simple production structure and obtain closed form solutions for the open access equilibria, the shadow price of the biodiversity resource and the likely price to emerge from any special deals. Numerical examples are provided for plausible parameter values. Section IV discusses the limitations of the analysis and the range of policy options available and offers some conclusions.

2. Open Access Biodiversity with Competitive Firms

When a resource such as genetic materials is under open access (OA) there are two implications. The first is that it is exploited to the maximum extent possible – i.e. to the point where all that can profitably be extended is so extracted. The second is that such a process of extraction combined with the OA nature of the resource results in damage to the resource base, or at least no attempt by anyone to protect it and enhancing the future values it could provide.

We envisage a world with a large number of firms operating in a monopolistically competitive market. They have two inputs, one of which is genetic material (b) and the other a composite (called it l). They produce a single output (q)³.

The firms maximise profits but, given the competition condition, the number of firms (n) is such that each makes a zero profit⁴. The genetic material input is available free and, given a total supply under OA of B , each firm has B/n . Of course this quantity is has a non-zero value to the firm and a shadow price of the material can be computed. Call this r_B .

Now suppose one firm decides to make a deal with a supplier of genetic material and under the agreement it will pay a certain amount for each unit of b extracted. The supplier offers to protect the resource and manage it and the deal is that the greater the amount made available, the higher the unit price will be⁵.

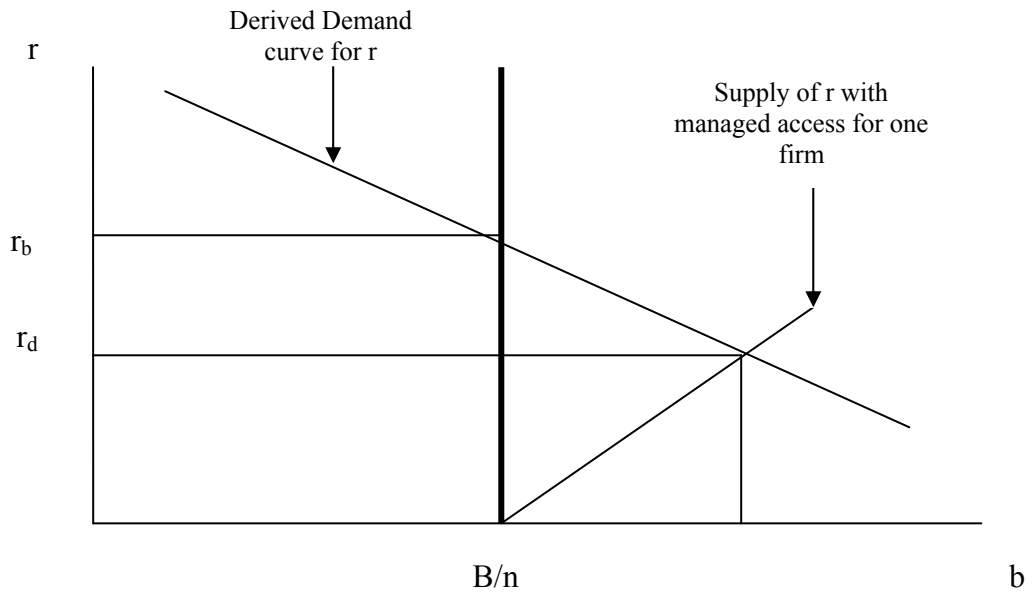
Under this arrangement the single firm will make a payment per unit of b to the point where the marginal value is equal to the marginal cost to the owner of supplying the last unit. Furthermore it will only do this if its profits under the special deal are higher than under the competitive solution – i.e. greater than zero.

The analysis can be shown as in the figure below. The OA equilibrium is at $[r_b, B/n]$, while the special deal equilibrium is at $[r_d, b_d]$. The second equilibrium will, however, only be chosen if profits there are greater than zero.

³ We plan to extend this later to cover differentiated outputs and a stochastic production structure.

⁴ The zero profit constraint implies that firms cannot have a production structure that is one of only decreasing or constant returns to scale. With such a structure either one firm dominates the market or the number of firms increases without bound, with each becoming infinitesimally small. Hence we have to assume that the firms have some section of their production structure that is with increasing returns to scale. The easiest way to do that is to assume set up costs for entering the market and undertaking production, which is also realistic for this market.

⁵ We do not look here at the stochastic dimension, in which a royalty sharing component could be added to the contract. As noted this requires a stochastic structure which has yet to be developed.



The model can be represented analytically as follows. Profits Π are given by:

$$\Pi = p \cdot q^s \left(l, \frac{B}{n} \right) - wl \quad (1)$$

Where q^s is the production function p is the price of q and w is the price of l .

The first order conditions for a maximum when the firm can influence price are:

$$\frac{\partial \Pi}{\partial l} = p \cdot \frac{\partial q^s}{\partial l} \left(1 + \frac{1}{\varepsilon_D} \right) - w \quad (2)$$

Where ε_D is the elasticity of demand for the product and is negative. Note furthermore that equilibrium requires the elasticity of demand to be greater than one in absolute value; otherwise an equilibrium level of output for the firm is not defined.

From (2), l is determined as a function of p and w . Feeding that into (1) gives

$$q^s = \psi \left(p, w, \frac{B}{n} \right) \quad (3)$$

The demand for the output q is given by

$$q^d = \phi(p) \quad (4)$$

With n identical firms we have

$$q^d = nq^s \quad (5)$$

The zero profit condition gives

$$pq^s - wl = 0 \quad (6)$$

Equations (3)-(6) determine $q_{OA}^d, q_{OA}^s, p_{OA}, n_{OA}$ which characterize the OA equilibrium.

Now the special deal equilibrium is characterized as follows. The profits are now:

$$\Pi_{SD} = p.q^s(l, b) - wl - r(b - B/n) \quad (7)$$

Where $b > B/n$. The firm is only paying for the 'extra' amount $b - B/n$ under the contract.

The FOC for an increase in b require

$$\left. \frac{\partial \Pi}{\partial b} \right|_{b > \frac{B}{n}} = p \frac{\partial q^s}{\partial b} \left(1 + \frac{1}{\varepsilon_D}\right) - r = 0 \quad (8)$$

$$\left. \frac{\partial \Pi}{\partial l} \right|_{b > \frac{B}{n}} = p \frac{\partial q^s}{\partial l} \left(1 + \frac{1}{\varepsilon_D}\right) - w = 0 \quad (9)$$

Finally there is a supply curve for r :

$$r = \theta(b), b \geq \frac{B}{n} \quad (10)$$

Substituting (10) into (8) gives 2 equations for l and b . These will be chosen only if the corresponding profit is positive.

It is possible that the special deal equilibrium will allow the company making it to differentiate its product q in the market and charge a higher price than p_{OA} . In that case the equilibria will be adjusted accordingly.

In the next section we estimate a possible function and see what the equilibria will look like. We can then compare the shadow price of b with the special deal price.

3. Modelling the Equilibria with Specific Functions

Setting out the analytical model

In this section we take the following simple Cobb-Douglas production function for q :

$$q = (l - l_0)^\alpha \left(\frac{B}{n}\right)^{(1-\alpha)} \quad (11)$$

$$0 < \alpha < 1, l > l_0$$

Profits Π are given by:

$$\Pi = pq - wl - wl_0 \quad (12)$$

The first order conditions for a maximum give:

$$l^s = \frac{B}{n} \left[\frac{p}{w} \right]^{\frac{1}{1-\alpha}} (A\alpha)^{\frac{1}{1-\alpha}} + l_0 \quad (13)$$

$$A \equiv \left(1 + \frac{1}{\varepsilon_D} \right)$$

and

$$q^s = \frac{B}{n} \left[\frac{p}{w} \right]^{\frac{\alpha}{1-\alpha}} (A\alpha)^{\frac{\alpha}{1-\alpha}} \quad (14)$$

Equation (12) for profits now becomes:

$$\Pi = p^{\frac{1}{1-\alpha}} w^{-\frac{\alpha}{1-\alpha}} \frac{B}{n} ((A\alpha)^{\frac{\alpha}{1-\alpha}} - (A\alpha)^{\frac{1}{1-\alpha}}) - wl_0 \quad (15)$$

Setting demand q^d equal to supply as in equation (5) where demand is represented by an isoelastic demand function with price elasticity equal to β we have:

$$q^d = G.p^{-\beta} = nq^s \quad (16)$$

Substituting for q^s from (14) and solving for p the OA equilibrium price of q we get:

$$p_{OA} = \left[\frac{B}{G} \right]^{-\frac{(1-\alpha)}{k}} w^{\frac{\alpha}{k}} (A\alpha)^{-\alpha/k} \quad (17)$$

$$k \equiv \beta(1-\alpha) + \alpha$$

It follows from (17) that p is a decreasing function of B and an increasing function of w . The solution for n , the number of firms is given by substituting for p from (17) into (15) with Π set at zero. Rearranging terms and solving for n we get:

$$n = \left[\frac{p_{OA}}{w} \right]^{\frac{1}{1-\alpha}} \frac{B}{l_0} \left\{ ((A\alpha)^{\frac{\alpha}{1-\alpha}} - (A\alpha)^{\frac{1}{1-\alpha}}) \right\} \quad (18)$$

Where p_{OA} is as given in (17). Substituting for it from (17) gives:

$$n = \left[B^{(1-1/k)} G^{1/k} w^{-\beta/k} (A\alpha)^{-\frac{\alpha}{k(1-\alpha)}} \left\{ (A\alpha)^{\frac{\alpha}{1-\alpha}} - (A\alpha)^{\frac{1}{1-\alpha}} \right\} \right] / l_0 \quad (19)$$

Note that the number of firms n declines as the set up costs l_0 increase. The number also increases with B but only if $(1-1/k) > 0$, i.e. if $k > 1$. This requires that β , the price elasticity of demand be greater than one in absolute terms – a condition also for an equilibrium to exist.

Finally we want to calculate the shadow price of the biodiversity resource b , r_b . This is obtained by differentiating the profit function (15) with respect to B/n :

$$\begin{aligned} \frac{\partial \Pi}{\partial B/n} &= \frac{1}{(1-\alpha)} p^{\frac{1}{(1-\alpha)}-1} w^{-\alpha/(1-\alpha)} \frac{B}{n} \left\{ ((A\alpha)^{\alpha/(1-\alpha)} - (A\alpha)^{1/(1-\alpha)}) \right\} \frac{\partial p}{\partial B/n} \\ &+ p^{1/(1-\alpha)} w^{-\alpha/(1-\alpha)} \left\{ ((A\alpha)^{\alpha/(1-\alpha)} - (A\alpha)^{1/(1-\alpha)}) \right\} / n \end{aligned} \quad (20)$$

$$\text{where } \frac{\partial p}{\partial B/n} = -\frac{(1-\alpha)}{k} \frac{p}{B/n}$$

Substituting for $\frac{\partial p}{\partial B/n}$ into the main expression gives:

$$\frac{\partial \Pi}{\partial B/n} = \left(1 - \frac{1}{k}\right) p^{\frac{1}{(1-\alpha)}} w^{-\alpha/(1-\alpha)} \left\{ ((A\alpha)^{\alpha/(1-\alpha)} - (A\alpha)^{1/(1-\alpha)}) \right\} \quad 0$$

Note that in differentiating the profits function with respect to B we hold n constant. If n is allowed to vary the change in profit is of course zero, as defined by the profit maximisation and zero profit restrictions. As in the case of n , the profits will only increase with an increase in B if β is greater than one.

In order to compare the value of biodiversity at its shadow price with the value of output from the firms we compute the relative value of biodiversity RB as:

$$RB = \frac{\partial \Pi}{\partial B/n} \cdot (B) \Big/ \frac{p \cdot q}{p \cdot q} \quad (22)$$

Some numerical solutions of the OA solution

Since the model is fully solved in closed form we can calculate the solutions for specific values of the parameters. Table 1 gives the range of values tried with some *a priori* justification for them.

The results are given in Table 2. We make the following observations:

- (a) The value of biodiversity at its shadow price is small (around 0.5 to 4 percent) relative to the value of the output. It does not vary notably with β (the price elasticity of demand) but not with l_0 (the set up costs) and varies not at all with w (the wage). It also varies with α (the share of output not attributable to biodiversity), but even in this case the highest value (with α at 0.6 and β at 1.1) is only 2.5 percent. The lowest value (with α at 0.9) is 0.5 percent.
- (b) The set up costs have a major impact on the number of firms. A four-fold increase in the set up costs, for example, reduces the number of firms from 173 to 43, thus increasing their market power.
- (c) Increases in w reduce the number of firms (a doubling w reduces the number of firms by about 50 percent). Increases in w also of course increase p – a doubling of w increases p by about 40 percent. However, increasing w does not reduce output. With the fall in the number of firms output in fact increases slightly.

Table 1: Range of Parameter Values for the OA Equilibrium

Parameter	Values	Reasoning
' α '	0.6 to 0.9	Determines the share of value of output attributable to factors other than biodiversity. This could vary by application and above range should cover most cases.
' β '	1.05 to 1.3	Has to be greater than one. Elasticity range for products such as drugs can be quite elastic but can also be inelastic. Range chosen is plausible but need further investigation
' l_0 '	0.5 to 2	Chosen so that the set up costs are about 25% of the direct non-biodiversity costs.
' w '	1 to 2	Normalised to be roughly equal to 65 to 75 percent of the price of the output.
B	100000	Chosen so that the number of firms in the OA is in the range 50 to 250 for the different parameter values.
G	100	

Table 2: Results for the OA Equilibrium

		No of Firms	Output	Value of biodiversity as (% of value of output)
$\alpha = 0.8$ ' l_0 ' = 0.5 ' w ' = 1.0	' β ' = 1.05	181	15	1.0
	' β ' = 1.10	173	27	1.1
	' β ' = 1.20	166	46	1.2
	' β ' = 1.30	164	63	1.3
$\alpha = 0.8$ ' w ' = 1.0 ' β ' = 1.10	' l_0 ' = 0.50	173	27	1.1
	' l_0 ' = 0.75	115	40	1.1
	' l_0 ' = 1.50	58	80	1.1
	' l_0 ' = 2.00	43	107	1.1
$\alpha = 0.8$ ' l_0 ' = 0.5 ' β ' = 1.10	' w ' = 1.0	173	27	1.1
	' w ' = 1.2	142	28	1.1
	' w ' = 1.4	120	29	1.1
	' w ' = 2.0	82	30	1.1
' l_0 ' = 0.5 ' β ' = 1.10 ' w ' = 1.0	$\alpha = 0.6$	209	141	2.5
	$\alpha = 0.7$	190	61	1.8
	$\alpha = 0.8$	173	27	1.1
	$\alpha = 0.9$	157	12	0.5

Analysing the Special Deal Equilibrium

In the special deal a firm has access to the open access share of the genetic materials but, in addition, it negotiates an arrangement to have access to *further* material on an exclusive basis. It pays for the additional material and the price depends on the amount that is extracted. Mathematically we can then write profits as:

$$\Pi = pq - wl - r(b) \cdot \left(b - \frac{B}{n}\right) - wl_0 \quad (23)$$

$$b > \frac{B}{n}, l > l_0$$

The first order conditions are given by:

$$\frac{\partial \Pi}{\partial l} = A\alpha pl^{\alpha-1}b^{1-\alpha} - w = 0 \quad (22)$$

$$\frac{\partial \Pi}{\partial b} = A(1-\alpha)pl^{\alpha}b^{-\alpha} - r'(b)(b - \frac{B}{n}) - r(b) = 0 \quad (23)$$

In the absence of any better information we choose a linear form of the function $r(b)$:

$$r = a + db \quad (24)$$

Replacing r and the derivative of r from (24) in (23), and substituting for l from (22) into (23) we get:

$$b = \frac{A(1-\alpha)p^{1/(1-\alpha)}w^{-\alpha/(1-\alpha)}(A\alpha)^{\alpha/(1-\alpha)} - a}{2d} + \frac{B}{n} \quad (25)$$

It follows from (25) that b decreases with a and also with d . Note also that this quantity and the corresponding price of r is independent of β , the overall elasticity of demand. This is because the single buyer is not assumed to influence the market price through the special deal.

It is difficult to determine the nature of the ' r ' function (24), but it is an important one and more effort is needed to understand better its structure. In the calculations below we use the linear form and select the parameters a and b as follows:

- i. 'a' is chosen as somewhere between zero and the shadow price of b in the OA. A value of around 50 percent of the shadow price is taken.
- ii. 'd' is chosen so that the elasticity of the supply price with respect to b is around 0.5 at the point where $b = B/n$. Recall that the elasticity with respect to price is of course the inverse of the elasticity of quantity with respect to price, which is set at around 2. We test for sensitivity to this price elasticity below.

The main results are as follows:

- (a) For the 'base case' numerical values of $\alpha = 0.8$, ' l_0 ' = 0.5, ' w ' = 1.0, $\beta = 1.1$, we find that a special deal can be struck if the supply function starts at a value of around 15 percent of the shadow price of b , when the price elasticity of demand is 1.05. With a price elasticity of 1.1 the supply function can start at a value of around 29 percent of the shadow price of b . As the elasticity of demand for the final product increases so the starting price that can be demanded in the special deal also increases.
- (b) In this base case the final price for the special deal purchase of r – i.e. $r(b)$ is around 55 percent of the shadow price of b when the starting value of the supply function is 15 percent of the shadow price of b . As the initial price increases to 50 percent of the shadow price of b , final price in the special deal rises to 75 percent of the special deal price. Remarkable this final price is insensitive to the slope of the supply function – as the value of ' d ' changes so the amount of b bought changes in compensation. So the special deal price appears to be an underestimate of the 'true' value of the biodiversity by a considerable margin.

- (c) The amount of b bought under the special deal will depend crucially on the elasticity of the r function and on the initial price a . With an initial price of only 15 percent of the shadow price of biodiversity the amount purchased is nearly three times the freely obtainable amount. With a starting price of 50 percent of the shadow price it falls to about 50 percent of the freely obtainable amount. Similarly the slope of the supply function (i.e the parameter d) has a major impact. Increasing this slope by a factor of two reduces the amount bought also by a factor of two while reducing the slope to half the previous level increases the amount bought by a factor of two.
- (d) There is no guarantee that a special deal can be struck. That depends on a number of parameters. In general terms a deal is more likely the lower the value of a in the r function, the lower the slope of the r function, the lower is w , and the lower is α .

Analysing the effects of an increase in the price of output when there is a special deal

If the special deal has the added advantage of increasing the price that the firm will receive for its output the implications of that are straightforward. The amount of b the firm will be willing to buy increases, and the price paid for it both in absolute terms and as a percentage of the shadow price of b will increase. As an example, we assume that the price that can be charged goes up by 5 percent or 10 percent. The increases in the amount of b bought under the special deal goes up by 6 percent and 12 percent respectively. The price at which the deal is struck as a percentage of the shadow price of biodiversity, however, increases by only two to five percentage points respectively.

Analyzing the Impact of Reducing the Availability of Freely Available Biodiversity

Finally we look at the impact of making the special deals less ‘special’. Although this needs a different model we can see some of the effects by reducing the amount of ‘B’ in the model. Suppose that the amount available freely falls by half. The implications of such a fall are the following:

- The price of the final output increases by about 44 percent.
- The number of firms is not much affected but decline by about 2 percent.
- The shadow price of biodiversity increases by 98 percent.
- Assuming the supply function is unchanged the amount of biodiversity prospecting rights bought under the special deal equilibrium increase by nearly 300 percent.

Of course if all firms then engage in such deals the model set out here will not apply and a different model will have to be constructed. Nevertheless we can see that a reduction in the freely available prospecting rights has a major impact.

4. Some Concluding Remarks

In this paper we have explored the way in which a firm may negotiate for a special deal to obtain genetic material by bioprospecting, with a background in which such material is available effectively on an open access basis. We believe this characterizes the current situation in this field. The open access equilibrium has been set out with firms facing increasing returns to scale in the initial stages of production because of set up costs. The OA

equilibrium has been further explored using specific functional forms for the production and demand functions. It turns out that the shadow price of biodiversity is small (generating a value of around one percent of the value of output) and sensitive to the values of α and β , which measure, respectively, the degree to which factors other than biodiversity are important in determining the final output of the firms interested in bioprospecting and the price elasticity of demand for the final product. Not surprisingly the lower the role of biodiversity, the smaller its shadow price relative to the price of output. The OA equilibrium is also strongly affected by the set up costs (increases reduce the number of firms) and by the costs of other inputs (the higher these costs the smaller the number of firms although the level of output does not fall and can even increase slightly).

When we look at the special deal we find that such deals can be struck, in the sense that the firm gains an increase in profit relative to the OA equilibrium, in which it makes zero profits. The presence of such a deal, however, is not guaranteed. It depends of the parameters of the ' r ' function, which determines how the price of the biodiversity increases as the amount bought increases. The lower is the starting value of this function and the lower the slope of the function the more likely it is that profits under the special deal will be positive. They are also more likely to be positive, the greater is the role of biodiversity in the production process (the lower is α), and the lower is the wage relative to the price of output.

The special deal equilibrium may also serve to promote the product and obtain a higher price. If such an impact can be realized the benefits are present and can increase the amount of prospecting rights that are bought, but only by a small amount.

Finally we comment on the impact of a change in the amount of biodiversity prospecting available freely. This can have a major impact on the nature of the special deals, increasing the amount bought and raising the price paid to sellers.

One can question a number of the assumptions of this analysis. One of the most obvious is that if a special deal works for one firm, why does it not work for all, and thus why do we not move to a private equilibrium. The answer that immediately comes to mind is that the arrangements under which the deals are worked out are not easy or transparent and resources are needed to achieve the deal and to keep it operating. To some extent any returns to the arrangements are then returns to the initiative of negotiating under uncertainty and in a risky environment. As these risks decline, we will see a move away from OA, but that is not the current situation.

We should also explore the possibility that, as the deal is struck, the amount of materials that can be extracted will vary according to the kind of deal. Under carefully managed conservation resources it may be possible to get much more material than under a looser agreement to bioprospecting in a given area. To some extent the r function is intended to capture that but it does so in a rather mechanistic way.

Finally we can look more closely into the production structure of firms interested in bioprospecting and in particular model the role of uncertainty, which is critical to the activities of such firms.

To conclude we return to the question posed in the title of this paper. We judge the value of bioprospecting contracts relative to the shadow price of biodiversity in the OA equilibrium in which they are embedded. We find that, under a range of conditions the price will be fraction of that shadow price. More work is needed to determine the real values.

References

- Artuso, A. (2002). "Bioprospecting, benefit sharing, and biotechnological capacity building." *World Development* **30**(8): 1355-1368.
- Bhat, M.G. (1999). "On biodiversity access, intellectual property rights and conservation." *Ecological Economics* **29**(3): 391-403.
- Breibart, J. (1997). "Bioprospecting Planned For Yellowstone Park." from <http://www.albionmonitor.com/9709b/parkbugs.html>.
- CBD. (1992). "Convention on Biological Diversity Convention Text." from <http://biodiv.org/doc/legal/cbd-en.pdf>.
- Dedeurwaerdere, T. (2005). "From bioprospecting to reflexive governance." *Ecological Economics* **53**(4): 473-491.
- Dedeurwaerdere, T., Krishna, V. and U. Pascual (2005) 'Biodiscovery and Intellectual Property Rights: A Dynamic Approach to Economic Efficiency', *Department of Land Economy in its series Environmental Economy and Policy Research Working Papers*, 13.2005, University of Cambridge, Cambridge, UK.
- Ding, H., Nunes, P.A.L.D. and Onofri, L. (2007). "An Economic Model for Bioprospecting Contracts", Paper Presented to the EAERE-FEEM-VIU Summer School on Trade, *Property Rights and Biodiversity*, Venice, Italy, July 2007.
- Greer, D. and Harvey, B. (2004). *BLUE GENES: Sharing and Conserving the World's Aquatic Biodiversity*, Earthscan/IDRC.
- ICBG. (1997). "Report of a Special Panel of Experts on the International Cooperative Biodiversity Groups (ICBG)." from <http://www.fic.nih.gov/programs/finalreport.html>.
- Mayrand K. and Paquin M. (2004). Payment for environmental services: a survey and assessment of current schemes, UNISFERA International centre (for the Commission for Environmental Cooperation of North America) http://www.cec.org/files/PDF/ECONOMY/PES-Unisfera_en.pdf
- Merson, J. (2000). "Bio-prospecting or bio-piracy: intellectual property rights and biodiversity in a colonial and postcolonial context." *Osiris* **15**: 282-296.
- Mulholland, D.M. and Wilman, E.A. (1998). "Bioprospecting and biodiversity contracts." working papers in ecological economics, CRES, from <http://cres.anu.edu.au/~dstern/anzsee/EEP.html>.
- Neto, R.B. and Dickson, D. (1999). \$3m deal launches major hunt for drug leads in Brazil. *Nature*. **400**: 302.
- Nunes, P.A.L.D. and Bergh, J.C.J.M.v.d. (2001). "Economic valuation of biodiversity: sense or nonsense?" *Ecological Economics* **39**: 203-222.
- Pagiola S., Agostini P., et al., 2004, Paying for biodiversity conservation services in agricultural landscape, *World Bank Environment Department Working Paper* **96**
- Simpson, R.D. (2001). *Bioprospecting as a Conservation and Development Policy: Overview and Insights from Three Cases*, Resources for the Future, Washington DC, USA: 26.
- Ten Kate, K. and Laird, S.A. (1999). *The Commercial Use of Biodiversity*. London, Earthscan Publications Ltd.
- Wenger R., Rogger C., et al., 2004, Compensation for ecosystem services: a catalyst for ecosystem conservation and poverty alleviation? *InfoResources Focus* **03**(04)

ANNEX:

Table 1 A review of existing bioprospecting contracts

Contractors and Legal Nature of the parties	Date of Signature, Duration and Possibility to Renew	Contract Payment of biodiversity	R&D, Patenting and Biodiversity Protection Obligations	Other Obligations
INBio (national biodiversity institute of Costa Rica, non-profit, public interest organization) & Merck (private company)	1991 (2 years) Renewable	Lump-sum transfer	- Royalties Sharing - Technology transfer to develop local preparations and screening capabilities - Obligation for the private company to financially contribute to protect biodiversity	No Exclusive contracts - Common use of the resource
ICBG (International Cooperative Biodiversity Group, U.S: governmental venture) & Bristol-Myers Squibb, Monsanto, and Glaxo Wellcome (consortium of private companies)	1993 (5 years) Renewable	Lump-sum transfer	- No Royalties Sharing - No technology transfer to develop local preparations and screening - Obligation for the private company to financially contribute to protect biodiversity	No Exclusive contracts - Common use of the resource
European botanical Gardens (EU public institutions) & U.S. Phytera (private company)	1996 (11 years) Renewable	Payment per plant	- Royalties Sharing - No technology transfer to develop local preparations and screening - No Obligation for the private company to financially contribute to protect biodiversity	Exclusive contracts - Common use of the resource
TBGRI (Tropical Botanical Garden and Research Institute in Kerala, public institutions) & Arya Vaidya Pharmacy Coimbatore Ltd (private company)	1996 (11 years) Renewable	Lump-sum transfer	- Royalties Sharing - Technology transfer to develop local preparations and screening capabilities. Investment in the Kani Community for human capital formation - Obligation for the private company to financially contribute to protect biodiversity	Exclusive contracts - Common use of the resource
Yellowstone National Park (U.S. public institution) & Diversa (private company)	1997 (10 years) Renewable	Lump-sum transfer	Royalties Sharing - No Technology transfer to develop local preparation and screening capabilities. - No Obligation for the private company to financially contribute to protect biodiversity	No Exclusive contracts - Common use of the resource

Table 1 A review on the existing bioprospecting contracts (cont.)

CSIR (The Bio/Chemtek division of South Africa's Commission on Scientific and Industrial Research, public institution) & Diversa (private company)	1998 (9 years) Renewable	No monetary transfer	No Royalties Sharing Technology transfer to develop local preparations and screening capabilities for traditional healers No Obligation for the private company to financially contribute to protect biodiversity	Exclusive contracts - Common use of the resource
Brazilian Extracta (public institution) & Glaxo Wellcome (private company)	1999 (3 years) Non Renewable	Lump-sum transfer	Royalties Sharing Technology transfer to develop local preparation and screening capabilities Obligation for the private company to financially contribute to protect biodiversity	No Exclusive contracts - Common use of the resource
Department of Chemistry University of South Pacific (public institution) & Smith Kline Beecham (private company)	1995 (3 years) Renewable	Non Monetary	Royalties Sharing Technology transfer to develop local preparation and screening capabilities. Investment in the Verata Community for human capital formation Obligation for the private company to financially contribute to protect biodiversity	Exclusive contracts - Common use of the resource

Sources: Taken from Ding, Nunes and Onofri, 2007. Original sources include: (Breitbart 1997; ICBG 1997; Mulholland and Wilman 1998; Neto and Dickson 1999; Ten Kate and Laird 1999; Merson 2000; Simpson 2001; Nunes and Bergh 2001, Artuso 2002; Greer and Harvey 2004; Dedeurwaerdere et al. 2005)

NOTE DI LAVORO DELLA FONDAZIONE ENI ENRICO MATTEI

Fondazione Eni Enrico Mattei Working Paper Series

Our Note di Lavoro are available on the Internet at the following addresses:

<http://www.feem.it/getpage.aspx?id=73&sez=Publications&padre=20&tab=1>
http://papers.ssrn.com/sol3/JELJOUR_Results.cfm?form_name=journalbrowse&journal_id=266659
<http://ideas.repec.org/s/fem/femwpa.html>
<http://www.econis.eu/LNG=EN/FAM?PPN=505954494>
<http://ageconsearch.umn.edu/handle/35978>
<http://www.bepress.com/feem/>

NOTE DI LAVORO PUBLISHED IN 2010

GC	1.2010	Cristina Cattaneo: Migrants' International Transfers and Educational Expenditure: Empirical Evidence from Albania
SD	2.2010	Fabio Antoniou, Panos Hatzipanayotou and Phoebe Koundouri: Tradable Permits vs Ecological Dumping
SD	3.2010	Fabio Antoniou, Panos Hatzipanayotou and Phoebe Koundouri: Second Best Environmental Policies under Uncertainty
SD	4.2010	Carlo Carraro, Enrica De Cian and Lea Nicita: Modeling Biased Technical Change. Implications for Climate Policy
IM	5.2010	Luca Di Corato: Profit Sharing under the threat of Nationalization
SD	6.2010	Masako Ikefuji, Jun-ichi Itaya and Makoto Okamura: Optimal Emission Tax with Endogenous Location Choice of Duopolistic Firms
SD	7.2010	Michela Catenacci and Carlo Giupponi: Potentials and Limits of Bayesian Networks to Deal with Uncertainty in the Assessment of Climate Change Adaptation Policies
GC	8.2010	Paul Sarfo-Mensah and William Oduro: Changes in Beliefs and Perceptions about the Natural Environment in the Forest-Savanna Transitional Zone of Ghana: The Influence of Religion
IM	9.2010	Andrea Boitani, Marcella Nicolini and Carlo Scarpa: Do Competition and Ownership Matter? Evidence from Local Public Transport in Europe
SD	10.2010	Helen Ding and Paulo A.L.D. Nunes and Sonja Teelucksingh: European Forests and Carbon Sequestration Services : An Economic Assessment of Climate Change Impacts
GC	11.2010	Enrico Bertacchini, Walter Santagata and Giovanni Signorello: Loving Cultural Heritage Private Individual Giving and Prosocial Behavior
SD	12.2010	Antoine Dechezleprêtre, Matthieu Glachant and Yann Ménière: What Drives the International Transfer of Climate Change Mitigation Technologies? Empirical Evidence from Patent Data
SD	13.2010	Andrea Bastianin, Alice Favero and Emanuele Massetti: Investments and Financial Flows Induced by Climate Mitigation Policies
SD	14.2010	Reyer Gerlagh: Too Much Oil
IM	15.2010	Chiara Fumagalli and Massimo Motta: A Simple Theory of Predation
GC	16.2010	Rinaldo Brau, Adriana Di Liberto and Francesco Pigliaru: Tourism and Development: A Recent Phenomenon Built on Old (Institutional) Roots?
SD	17.2010	Lucia Vergano, Georg Umgieser and Paulo A.L.D. Nunes: An Economic Assessment of the Impacts of the MOSE Barriers on Venice Port Activities
SD	18.2010	ZhongXiang Zhang: Climate Change Meets Trade in Promoting Green Growth: Potential Conflicts and Synergies
SD	19.2010	Elisa Lanzi and Ian Sue Wing: Capital Malleability and the Macroeconomic Costs of Climate Policy
IM	20.2010	Alberto Petrucci: Second-Best Optimal Taxation of Oil and Capital in a Small Open Economy
SD	21.2010	Enrica De Cian and Alice Favero: Fairness, Credibility and Effectiveness in the Copenhagen Accord: An Economic Assessment
SD	22.2010	Francesco Bosello: Adaptation, Mitigation and "Green" R&D to Combat Global Climate Change. Insights From an Empirical Integrated Assessment Exercise
IM	23.2010	Jean Tirole and Roland Bénabou: Individual and Corporate Social Responsibility
IM	24.2010	Cesare Dosi and Michele Moretto: Licences, "Use or Lose" Provisions and the Time of Investment
GC	25.2010	Andrés Rodríguez-Pose and Vassilis Tselios (lxxvi): Returns to Migration, Education, and Externalities in the European Union
GC	26.2010	Klaus Desmet and Esteban Rossi-Hansberg (lxxvi): Spatial Development
SD	27.2010	Massimiliano Mazzanti, Anna Montini and Francesco Nicolli: Waste Generation and Landfill Diversion Dynamics: Decentralised Management and Spatial Effects
SD	28.2010	Lucia Ceccato, Valentina Giannini and Carlo Gipponi: A Participatory Approach to Assess the Effectiveness of Responses to Cope with Flood Risk
SD	29.2010	Valentina Bosetti and David G. Victor: Politics and Economics of Second-Best Regulation of Greenhouse Gases: The Importance of Regulatory Credibility
IM	30.2010	Francesca Cornelli, Zbigniew Kominek and Alexander Ljungqvist: Monitoring Managers: Does it Matter?
GC	31.2010	Francesco D'Amuri and Juri Marcucci: "Google it!" Forecasting the US Unemployment Rate with a Google Job Search index
SD	32.2010	Francesco Bosello, Carlo Carraro and Enrica De Cian: Climate Policy and the Optimal Balance between Mitigation, Adaptation and Unavoided Damage

SD	33.2010	Enrica De Cian and Massimo Tavoni: The Role of International Carbon Offsets in a Second-best Climate Policy: A Numerical Evaluation
SD	34.2010	ZhongXiang Zhang: The U.S. Proposed Carbon Tariffs, WTO Scrutiny and China's Responses
IM	35.2010	Vincenzo Denicolò and Piercarlo Zanchettin: Leadership Cycles
SD	36.2010	Stéphanie Monjon and Philippe Quirion: How to Design a Border Adjustment for the European Union Emissions Trading System?
SD	37.2010	Meriem Hamdi-Cherif, Céline Guivarch and Philippe Quirion: Sectoral Targets for Developing Countries: Combining "Common but Differentiated Responsibilities" with "Meaningful participation"
IM	38.2010	G. Andrew Karolyi and Rose C. Liao: What is Different about Government-Controlled Acquirers in Cross-Border Acquisitions?
GC	39.2010	Kjetil Bjorvatn and Alireza Naghavi: Rent Seekers in Rentier States: When Greed Brings Peace
GC	40.2010	Andrea Mantovani and Alireza Naghavi: Parallel Imports and Innovation in an Emerging Economy
SD	41.2010	Luke Brander, Andrea Ghermandi, Onno Kuik, Anil Markandya, Paulo A.L.D. Nunes, Marije Schaafsma and Alfred Wagtenonk: Scaling up Ecosystem Services Values: Methodology, Applicability and a Case Study
SD	42.2010	Valentina Bosetti, Carlo Carraro, Romain Duval and Massimo Tavoni: What Should We Expect from Innovation? A Model-Based Assessment of the Environmental and Mitigation Cost Implications of Climate-Related R&D
SD	43.2010	Frank Vöhringer, Alain Haurie, Dabo Guan, Maryse Labriet, Richard Loulou, Valentina Bosetti, Pryadarshi R. Shukla and Philippe Thalmann: Reinforcing the EU Dialogue with Developing Countries on Climate Change Mitigation
GC	44.2010	Angelo Antoci, Pier Luigi Sacco and Mauro Sodini: Public Security vs. Private Self-Protection: Optimal Taxation and the Social Dynamics of Fear
IM	45.2010	Luca Enriques: European Takeover Law: The Case for a Neutral Approach
SD	46.2010	Maureen L. Cropper, Yi Jiang, Anna Alberini and Patrick Baur: Getting Cars Off the Road: The Cost-Effectiveness of an Episodic Pollution Control Program
IM	47.2010	Thomas Hellman and Enrico Perotti: The Circulation of Ideas in Firms and Markets
IM	48.2010	James Dow and Enrico Perotti: Resistance to Change
SD	49.2010	Jaromir Kovarik, Friederike Mengel and José Gabriel Romero: (Anti-) Coordination in Networks
SD	50.2010	Helen Ding, Silvia Silvestri, Aline Chiabai and Paulo A.L.D. Nunes: A Hybrid Approach to the Valuation of Climate Change Effects on Ecosystem Services: Evidence from the European Forests
GC	51.2010	Pauline Grosjean (lxxxvii): A History of Violence: Testing the 'Culture of Honor' in the US South
GC	52.2010	Paolo Buonanno and Matteo M. Galizzi (lxxxvii): Advocatus, et non Iatro? Testing the Supplier-Induced-Demand Hypothesis for Italian Courts of Justice
GC	53.2010	Gilat Levy and Ronny Razin (lxxxvii): Religious Organizations
GC	54.2010	Matteo Cervellati and Paolo Vanin (lxxxvii): "Thou shalt not covet ...": Prohibitions, Temptation and Moral Values
GC	55.2010	Sebastian Galiani, Martín A. Rossi and Ernesto Schargrodsky (lxxxvii): Conscription and Crime: Evidence from the Argentine Draft Lottery
GC	56.2010	Alberto Alesina, Yann Algan, Pierre Cahuc and Paola Giuliano (lxxxvii): Family Values and the Regulation of Labor
GC	57.2010	Raquel Fernández (lxxxvii): Women's Rights and Development
GC	58.2010	Tommaso Nannicini, Andrea Stella, Guido Tabellini, Ugo Troiano (lxxxvii): Social Capital and Political Accountability
GC	59.2010	Eleonora Patacchini and Yves Zenou (lxxxvii): Juvenile Delinquency and Conformism
GC	60.2010	Gani Aldashev, Imane Chaara, Jean-Philippe Platteau and Zaki Wahhaj (lxxxvii): Using the Law to Change the Custom
GC	61.2010	Jeffrey Butler, Paola Giuliano and Luigi Guiso (lxxxvii): The Right Amount of Trust
SD	62.2010	Valentina Bosetti, Carlo Carraio and Massimo Tavoni: Alternative Paths toward a Low Carbon World
SD	63.2010	Kelly C. de Bruin, Rob B. Dellink and Richard S.J. Tol: International Cooperation on Climate Change Adaptation from an Economic Perspective
IM	64.2010	Andrea Bigano, Ramon Arigoni Ortiz, Anil Markandya, Emanuela Menichetti and Roberta Pierfederici: The Linkages between Energy Efficiency and Security of Energy Supply in Europe
SD	65.2010	Anil Markandya and Wan-Jung Chou: Eastern Europe and the former Soviet Union since the fall of the Berlin Wall: Review of the Changes in the Environment and Natural Resources
SD	66.2010	Anna Alberini and Milan Ščasný: Context and the VSL: Evidence from a Stated Preference Study in Italy and the Czech Republic
SD	67.2010	Francesco Bosello, Ramiro Parrado and Renato Rosa: The Economic and Environmental Effects of an EU Ban on Illegal Logging Imports. Insights from a CGE Assessment
IM	68.2010	Alessandro Fedele, Paolo M. Panteghini and Sergio Vergalli: Optimal Investment and Financial Strategies under Tax Rate Uncertainty
IM	69.2010	Carlo Cambini, Laura Rondi: Regulatory Independence and Political Interference: Evidence from EU Mixed-Ownership Utilities' Investment and Debt
SD	70.2010	Xavier Pautrel: Environmental Policy, Education and Growth with Finite Lifetime: the Role of Abatement Technology
SD	71.2010	Antoine Leblois and Philippe Quirion: Agricultural Insurances Based on Meteorological Indices: Realizations, Methods and Research Agenda
IM	72.2010	Bin Dong and Benno Torgler: The Causes of Corruption: Evidence from China
IM	73.2010	Bin Dong and Benno Torgler: The Consequences of Corruption: Evidence from China

- IM 74.2010 Fereydoun Verdinejad and Yasaman Gorji: [The Oil-Based Economies International Research Project. The Case of Iran.](#)
- GC 75.2010 Stelios Michalopoulos, Alireza Naghavi and Giovanni Prarolo (lxxxvii): [Trade and Geography in the Economic Origins of Islam: Theory and Evidence](#)
- SD 76.2010 ZhongXiang Zhang: [China in the Transition to a Low-Carbon Economy](#)
- SD 77.2010 Valentina Iafolla, Massimiliano Mazzanti and Francesco Nicolli: [Are You SURE You Want to Waste Policy Chances? Waste Generation, Landfill Diversion and Environmental Policy Effectiveness in the EU15](#)
- IM 78.2010 Jean Tirole: [Illiquidity and all its Friends](#)
- SD 79.2010 Michael Finus and Pedro Pintassilgo: [International Environmental Agreements under Uncertainty: Does the Veil of Uncertainty Help?](#)
- SD 80.2010 Robert W. Hahn and Robert N. Stavins: [The Effect of Allowance Allocations on Cap-and-Trade System Performance](#)
- SD 81.2010 Francisco Alpizar, Fredrik Carlsson and Maria Naranjo (lxxxviii): [The Effect of Risk, Ambiguity and Coordination on Farmers' Adaptation to Climate Change: A Framed Field Experiment](#)
- SD 82.2010 Shardul Agrawala and Maëlis Carraro (lxxxviii): [Assessing the Role of Microfinance in Fostering Adaptation to Climate Change](#)
- SD 83.2010 Wolfgang Lutz (lxxxviii): [Improving Education as Key to Enhancing Adaptive Capacity in Developing Countries](#)
- SD 84.2010 Rasmus Heltberg, Habiba Gitay and Radhika Prabhu (lxxxviii): [Community-based Adaptation: Lessons from the Development Marketplace 2009 on Adaptation to Climate Change](#)
- SD 85.2010 Anna Alberini, Christoph M. Rheinberger, Andrea Leiter, Charles A. McCormick and Andrew Mizrahi: [What is the Value of Hazardous Weather Forecasts? Evidence from a Survey of Backcountry Skiers](#)
- SD 86.2010 Anna Alberini, Milan Ščasný, Dennis Guignet and Stefania Tonin: [The Benefits of Contaminated Site Cleanup Revisited: The Case of Naples and Caserta, Italy](#)
- GC 87.2010 Paul Sarfo-Mensah, William Oduro, Fredrick Antoh Fredua and Stephen Amisah: [Traditional Representations of the Natural Environment and Biodiversity Conservation: Sacred Groves in Ghana](#)
- IM 88.2010 Gian Luca Clementi, Thomas Cooley and Sonia Di Giannatale: [A Theory of Firm Decline](#)
- IM 89.2010 Gian Luca Clementi and Thomas Cooley: [Executive Compensation: Facts](#)
- GC 90.2010 Fabio Sabatini: [Job Instability and Family Planning: Insights from the Italian Puzzle](#)
- SD 91.2010 ZhongXiang Zhang: [Copenhagen and Beyond: Reflections on China's Stance and Responses](#)
- SD 92.2010 ZhongXiang Zhang: [Assessing China's Energy Conservation and Carbon Intensity: How Will the Future Differ from the Past?](#)
- SD 93.2010 Daron Acemoglu, Philippe Aghion, Leonardo Bursztn and David Hemous: [The Environment and Directed Technical Change](#)
- SD 94.2010 Valeria Costantini and Massimiliano Mazzanti: [On the Green Side of Trade Competitiveness? Environmental Policies and Innovation in the EU](#)
- IM 95.2010 Vitoria Cerasi, Barbara Chizzolini and Marc Ivaldi: [The Impact of Mergers on the Degree of Competition in the Banking Industry](#)
- SD 96.2010 Emanuele Massetti and Lea Nicita: [The Optimal Climate Policy Portfolio when Knowledge Spills Across Sectors](#)
- SD 97.2010 Sheila M. Olmstead and Robert N. Stavins: [Three Key Elements of Post-2012 International Climate Policy Architecture](#)
- SD 98.2010 Lawrence H. Goulder and Robert N. Stavins: [Interactions between State and Federal Climate Change Policies](#)
- IM 99.2010 Philippe Aghion, John Van Reenen and Luigi Zingales: [Innovation and Institutional Ownership](#)
- GC 100.2010 Angelo Antoci, Fabio Sabatini and Mauro Sodini: [The Solaria Syndrome: Social Capital in a Growing Hyper-technological Economy](#)
- SD 101.2010 Georgios Kossioris, Michael Plexousakis, Anastasios Xepapadeas and Aart de Zeeuw: [On the Optimal Taxation of Common-Pool Resources](#)
- SD 102.2010 ZhongXiang Zhang: [Liberalizing Climate-Friendly Goods and Technologies in the WTO: Product Coverage, Modalities, Challenges and the Way Forward](#)
- SD 103.2010 Gérard Mondello: [Risky Activities and Strict Liability Rules: Delegating Safety](#)
- GC 104.2010 João Ramos and Benno Torgler: [Are Academics Messy? Testing the Broken Windows Theory with a Field Experiment in the Work Environment](#)
- IM 105.2010 Maurizio Ciaschini, Francesca Severini, Claudio Socci and Rosita Pretaroli: [The Economic Impact of the Green Certificate Market through the Macro Multiplier Approach](#)
- SD 106.2010 Joëlle Noailly: [Improving the Energy-Efficiency of Buildings: The Impact of Environmental Policy on Technological Innovation](#)
- SD 107.2010 Francesca Sanna-Randaccio and Roberta Sestini: [The Impact of Unilateral Climate Policy with Endogenous Plant Location and Market Size Asymmetry](#)
- SD 108.2010 Valeria Costantini, Massimiliano Mozzanti and Anna Montini: [Environmental Performance and Regional Innovation Spillovers](#)
- IM 109.2010 Elena Costantino, Maria Paola Marchello and Cecilia Mezzano: [Social Responsibility as a Driver for Local Sustainable Development](#)
- GC 110.2010 Marco Percoco: [Path Dependence, Institutions and the Density of Economic Activities: Evidence from Italian Cities](#)
- SD 111.2010 Sonja S. Teelucksingh and Paulo A.L.D. Nunes: [Biodiversity Valuation in Developing Countries: A Focus on Small Island Developing States \(SIDS\)](#)
- SD 112.2010 ZhongXiang Zhang: [In What Format and under What Timeframe Would China Take on Climate Commitments? A Roadmap to 2050](#)

- SD 113.2010 Emanuele Massetti and Fabio Sferra: [A Numerical Analysis of Optimal Extraction and Trade of Oil under Climate Policy](#)
- IM 114.2010 Nicola Gennaioli, Andrei Shleifer and Robert Vishny: [A Numerical Analysis of Optimal Extraction and Trade of Oil under Climate Policy](#)
- GC 115.2010 Romano Piras: [Internal Migration Across Italian regions: Macroeconomic Determinants and Accommodating Potential for a Dualistic Economy](#)
- SD 116.2010 Messan Agbaglah and Lars Ehlers (lxxxix): [Overlapping Coalitions, Bargaining and Networks](#)
- SD 117.2010 Pascal Billand, Christophe Bravard, Subhadip Chakrabarti and Sudipta Sarangi (lxxxix): [Spying in Multi-market Oligopolies](#)
- SD 118.2010 Roman Chuhay (lxxxix): [Marketing via Friends: Strategic Diffusion of Information in Social Networks with Homophily](#)
- SD 119.2010 Françoise Forges and Ram Orzach (lxxxix): [Core-stable Rings in Second Price Auctions with Common Values](#)
- SD 120.2010 Markus Kinader (lxxxix): [The Repeated Prisoner's Dilemma in a Network](#)
- SD 121.2010 Alexey Kushnir (lxxxix): [Harmful Signaling in Matching Markets](#)
- SD 122.2010 Emiliya Lazarova and Dinko Dimitrov (lxxxix): [Status-Seeking in Hedonic Games with Heterogeneous Players](#)
- SD 123.2010 Maria Montero (lxxxix): [The Paradox of New Members in the EU Council of Ministers: A Non-cooperative Bargaining Analysis](#)
- SD 124.2010 Leonardo Boncinelli and Paolo Pin (lxxxix): [Stochastic Stability in the Best Shot Game](#)
- SD 125.2010 Nicolas Qu  rou (lxxxix): [Group Bargaining and Conflict](#)
- SD 126.2010 Emily Tanimura (lxxxix): [Diffusion of Innovations on Community Based Small Worlds: the Role of Correlation between Social Spheres](#)
- SD 127.2010 Alessandro Tavoni, Maja Schl  ter and Simon Levin (lxxxix): [The Survival of the Conformist: Social Pressure and Renewable Resource Management](#)
- SD 128.2010 Norma Olaizola and Federico Valenciano (lxxxix): [Information, Stability and Dynamics in Networks under Institutional Constraints](#)
- GC 129.2010 Darwin Cort  s, Guido Friebe and Dar  o Maldonado (lxxxvii): [Crime and Education in a Model of Information Transmission](#)
- IM 130.2010 Rosella Levaggi, Michele Moretto and Paolo Pertile: [Static and Dynamic Efficiency of Irreversible Health Care Investments under Alternative Payment Rules](#)
- SD 131.2010 Robert N. Stavins: [The Problem of the Commons: Still Unsettled after 100 Years](#)
- SD 132.2010 Louis-Ga  tan Giraudet and Dominique Finon: [On the Road to a Unified Market for Energy Efficiency: The Contribution of White Certificates Schemes](#)
- SD 133.2010 Melina Barrio and Maria Loureiro: [The Impact of Protest Responses in Choice Experiments](#)
- IM 134.2010 Vincenzo Denicol   and Christine Halmenschlager: [Optimal Patentability Requirements with Fragmented Property Rights](#)
- GC 135.2010 Angelo Antoci, Paolo Russu and Elisa Ticci: [Local Communities in front of Big External Investors: An Opportunity or a Risk?](#)
- SD 136.2010 Carlo Carraro and Emanuele Massetti: [Beyond Copenhagen: A Realistic Climate Policy in a Fragmented World](#)
- SD 137.2010 Valentin Przylyuski and St  phane Hallegatte: [Climate Change Adaptation, Development, and International Financial Support: Lessons from EU Pre-Accession and Solidarity Funds](#)
- SD 138.2010 Ruslana Rachel Palatnik and Paulo A.L.D. Nunes: [Valuation of Linkages between Climate Change, Biodiversity and Productivity of European Agro-Ecosystems](#)
- SD 139.2010 Anna Alberini and Milan   asny  : [Does the Cause of Death Matter? The Effect of Dread, Controllability, Exposure and Latency on the Vsl](#)
- IM 140.2010 Gordon L. Clark and Ashby H. B. Monk: [Sovereign Wealth Funds: Form and Function in the 21st Century](#)
- SD 141.2010 Simone Borghesi: [The European Emission Trading Scheme and Renewable Energy Policies: Credible Targets for Incredible Results?](#)
- SD 142.2010 Francesco Bosello and Fabio Eboli: [REDD in the Carbon Market: A General Equilibrium Analysis](#)
- SD 143.2010 Irene Valsecchi: [Repeated Cheap-Talk Games of Common Interest between a Decision-Maker and an Expert of Unknown Statistical Bias](#)
- IM 144.2010 Yolande Hiriart, David Martimort and Jerome Pouyet: [The Public Management of Risk: Separating Ex Ante and Ex Post Monitors](#)
- GC 145.2010 Gianmarco I.P. Ottaviano, Giovanni Peri and Greg C. Wright: [Immigration, Offshoring and American Jobs](#)
- SD 146.2010 Alain-D  sir   Nimubona and Bernard Sinclair-Desgagn  : [Polluters and Abaters](#)
- SD 147.2010 Lionel Richefort and Patrick Point: [Governing a Common-Pool Resource in a Directed Network](#)
- SD 148.2010 Friederike Mengel and Emanuela Sciu  ba: [Extrapolation in Games of Coordination and Dominance Solvable Games](#)
- SD 149.2010 Massimiliano Mazzanti and Antonio Musolesi: [Carbon Abatement Leaders and Laggards Non Parametric Analyses of Policy Oriented Kuznets Curves](#)
- SD 150.2010 Mathieu Couttenier and Raphael Soubeyran: [Drought and Civil War in Sub-Saharan Africa](#)
- GC 151.2010 Benjamin Elsner: [Does Emigration Benefit the Stayers? The EU Enlargement as a Natural Experiment. Evidence from Lithuania](#)
- GC 152.2010 Nina Guyon, Eric Maurin and Sandra McNally: [The Effect of Tracking Students by Ability into Different Schools: A Natural Experiment](#)
- GC 153.2010 Florian Mayneris: [Entry on Export Markets and Firm-Level Performance Growth: Intra-Industrial Convergence or Divergence?](#)
- SD 154.2010 Anil Markandya and Paulo A.L.D. Nunes: [Is the Value of Bioprospecting Contracts Too Low?](#)

(lxxxvi) *This paper was presented at the Conference on "Urban and Regional Economics" organised by the Centre for Economic Policy Research (CEPR) and FEEM, held in Milan on 12-13 October 2009.*

(lxxxvii) *This paper was presented at the Conference on "Economics of Culture, Institutions and Crime" organised by SUS.DIV, FEEM, University of Padua and CEPR, held in Milan on 20-22 January 2010.*

(lxxxviii) *This paper was presented at the International Workshop on "The Social Dimension of Adaptation to Climate Change", jointly organized by the International Center for Climate Governance, Centro Euro-Mediterraneo per i Cambiamenti Climatici and Fondazione Eni Enrico Mattei, held in Venice, 18-19 February 2010.*

(lxxxix) *This paper was presented at the 15th Coalition Theory Network Workshop organised by the Groupement de Recherche en Economie Quantitative d'Aix-Marseille, (GREQAM), held in Marseille, France, on June 17-18, 2010.*