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Title: Corporate coalitions and policymaking in the European Union: How and why British

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Short title: Corporate Coalitions and 'Better Regulation'

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Corporate coalitions and policymaking in the European Union: How and why British American Tobacco promoted 'Better Regulation'

Abstract:

Over the past fifteen years, an inter-connected set of regulatory reforms, known as Better Regulation, has been adopted across Europe, marking a significant shift in the way European Union (EU) policies are developed. There has been little exploration of the origins of these reforms, which include mandatory *ex-ante* impact assessment. Drawing on documentary and interview data, this paper discusses how and why large corporations, notably British American Tobacco (BAT), worked to influence and promote these reforms. Our analysis highlights: (i) how policy entrepreneurs with sufficient resources (such as large corporations) can shape the membership and direction of advocacy coalitions; (ii) the extent to which 'think tanks' may be prepared to lobby on behalf of commercial clients; and (iii) why regulated industries (including tobacco) may favour the use of 'evidence-tools', such as impact assessments, in policymaking. We argue a key aspect of BAT's ability to shape regulatory reform involved the deliberate construction of a vaguely defined idea that could be strategically adapted to appeal to diverse constituencies. We discuss the theoretical implications of this finding for the 'Advocacy Coalition Framework', as well as the practical implications of the findings for efforts to promote 'transparency' and public health in the EU.

Introduction:

Since the early 1990s, the concept of 'Better Regulation' has been increasingly used to describe a rolling programme of regulatory reform taking place at both European Union (EU) (Allio, 2007; Commission of the European Communities, 2009) and European Member State level (Radaelli, 2005; Radaelli and Meuwese, 2010; Department for Business, Enterprise & Regulatory Reform, 2007; Better Regulation Task Force, 2005; Department of the Taoiseach, 2004). Despite shifting interpretations of the term (Radaelli, 2007a), it is possible to identify three core themes within Better Regulation discourses. First, the term is associated with an imperative to improve the quality of regulatory decision-making, notably through the increased use of evidence (Department for Business, Enterprise & Regulatory Reform, 2007;

Department of the Taoiseach, 2004). Second, there is often a particular focus on the impacts of regulation on business competitiveness (Commission of the European Communities, 2005; Department of the Taoiseach, 2004; EU Presidencies, 2004). Regulatory Impact Assessment (a form of Business Impact Assessment) is frequently advocated as a means of addressing these first two strands (Radaelli, 2007b; Carroll, 2010). Third, the principles of Better Regulation are often framed as a means of achieving a 'simplified' regulatory environment (Department for Business, Enterprise & Regulatory Reform, 2007; Commission of the European Communities, 2002; Department of the Taoiseach, 2004), in which 'self-regulation' and 'co-regulation' are promoted as alternatives to traditional legislation (Commission of the European Communities, 2002; Department of the Taoiseach, 2004; EU Presidencies, 2004). Finally, Better Regulation is associated with a commitment to transparency and dialogue (Better Regulation Task Force, 2005; Commission of the European Communities, 2002; Department of the Taoiseach, 2004; EU Presidencies, 2004; EU Presidencies, 2004; Department of the Taoiseach, 2004; EU Presidencies, 2004; Department of the Taoiseach, 2004; EU Presidencies, 2004).

The roots of Better Regulation in the EU date back to the 1980s, when European Community policymakers formally began to link a reduction of regulatory costs to business competitiveness and economic growth (e.g. Commission of the European Communities, 1986a, 1986b). The UK was the first EU Member State to formally adopt the term, using it widely in documents from 1997 onwards (e.g. Cabinet Office, 1997; Department for Business, Enterprise & Regulatory Reform, 2007). However, it was not until 2000 that a comprehensive and politically visible Better Regulation agenda was conceived at the EU level (Allio, 2007). To date, there have been few empirical analyses of the origins of Better Regulation in the EU. Radaelli (2007b) claims it emerged from concerns amongst some Member States (particularly the UK) about the quality and quantity of EU regulations and constituted an attempt by these member states to control the European Commission; Renda (2006, p.43) attributes its development to concerns about 'regulatory creep' and 'disappointing economic performance'; Allio (2007; see Table 2) traces its origins to a growing concern amongst European policymakers that foreign direct investment might shift to jurisdictions with lower regulatory costs; and Löfstedt (2006) points to the influence of US political and economic institutions.

Of the various innovations to emerge from the Better Regulation agenda, the mandatory requirement for EU policymakers to undertake impact assessments (IAs) for virtually all policy decisions is perhaps the most significant and is widely interpreted as constituting an important shift in regulatory policymaking (Allio, 2007; Radaelli & Meuwese, 2008; Radaelli & Meuwese, 2010). In general terms, IA is a means of assessing the impacts of a potential (or existing) policy (Curtis, 2008; Mindell et al, 2004; Radaelli, 2008) but specific definitions vary (e.g. Löfstedt, 2004; Parry and Kemm, 2005; Radaelli, 2005; 2007b) and IA tools differ across policy contexts (Radaelli, 2005). A multitude of IA types now exist, including Business IAs, Health IAs and Environmental IAs. When applied to the regulation of substances which pose threats to human health and/or the environment, such as tobacco, alcohol or toxic chemicals, IA provides a framework for making decisions about whether and how to limit the resulting health and/or environmental damage (Michaelson, 1996). The first stage of IA usually involves some form of risk assessment in order to assess whether the risks posed by a particular hazard are great enough to warrant regulation (Curtis, 2008; Kopp et al, 1997; Majone, 2003). If policy intervention is deemed necessary, the likely impacts of each policy option may then be assessed in a process similar to cost-benefit analysis (CBA), which involves assessing policy options by quantifying the value of positive and negative impacts in quantitative (usually monetary) terms. The theory underlying CBA is that this process helps 'effective social decision making through efficient allocation of society's resources when markets fail' (Boardman et al., 2006, p23).

IA and CBA are widely regarded as useful decision-making aids and their use within policymaking is supported by business organisations (e.g. BusinessEurope, undated) and academics (e.g. Hahn and Litan, 1997; Kopp et al, 1997; Sunstein, 2002). The use of particular forms of IA within policymaking, notably Health IAs and Environmental IAs, has also been promoted by researchers and advocates concerned with public health and environmental debates (e.g. British Medical Association, 1999; McCarthy et al, 2002; Mindell and Joffe, 2003; Wright et al, 2005). There are, however, a number of critiques of IA and CBA, some of which raise questions about their political neutrality (e.g. Chichilnisky, 1997; Driesen, 2006; Kelman, 1981; Michaelson, 1996; Sen, 2000). A key concern is the difficulty in accurately predicting

ex-ante impacts and the risk that IA may provide policymakers with a misleading sense of certainty about the consequences of particular decisions (e.g. Tennøy et al., 2006). These risks are perhaps greatest where IAs attempt to quantify relative costs and benefits in monetary terms and where non-market goods, such as health and environmental impacts, are involved (Michaelson, 1996; Sen, 2000). Quantification in these circumstances can obscure and oversimplify what are, in effect, highly complex and contested issues involving moral judgments and decisions about competing political priorities (Kelman, 1981; O'Connell and Hurley, 1997; Miller and Patassini, 2005). Another concern that has been raised is that the time-consuming nature of producing IAs can lead to significant legislative delays (Driesen, 2006; Krieger et al, 2003). Finally, IAs can increase policymakers' informational dependency on resource-rich stakeholders with commercial interests in socially suboptimal policy outcomes (Smith et al., 2010). Given the opportunities that these complexities open up for different interests, it seems important to explore which actors worked to promote Better Regulation and the use of IA within the EU, how they tried to shape these agendas and what they hoped to achieve as a result.

The following account begins with a brief explanation of the methods employed and the theoretical approach, before explaining the particular interest of British American Tobacco (BAT) in Better Regulation and IA within Europe. After this, the paper presents a largely chronological account of the findings, explaining what kinds of policy change BAT managers hoped to achieve, why they believed these changes would benefit the company, and how they worked with others, notably a Brussels-based think tank called the European Policy Centre (EPC - see **Table 1**), to try to achieve these changes. Specifically, we explore whether the vaguely defined nature of 'Better Regulation' reflects BAT's strategic approach to promoting regulatory reform in the EU. The concluding discussion considers the appropriateness of IA as a tool for practical decision-making, the limits of current 'transparency' initiatives in the EU and the theoretical implications of our findings for Sabatier and Jenkins-Smith's (1999) widely-employed 'Advocacy Coalition Framework'.

Methods

This paper uses tobacco industry documents, released through litigation, other publicly available documents and interviews with EU officials and lobbyists, to explore why large corporations were interested in these reforms, how they attempted to shape the Better Regulation agenda and, in particular, to embed CBA and risk assessment into the EU's approach to IA (i.e. what the chosen strategies and tactics involved). The tobacco industry documents are available following litigation in the US which required tobacco companies to make many of their internal documents public. There are currently over 80 million documents and they can be searched using optical character recognition via the online Legacy library (http://www.legacy-library.ucsf.edu).

We undertook iterative searches of these documents between mid-April and September 2008. In total, approximately 6,800 documents were reviewed. Of these, 714 were identified as relevant to the story of BR in Europe on the basis that they included references to European regulation processes, BAT's specific regulatory objectives (e.g. IA, CBA and risk assessment) or key organisations or individuals. The remaining 6,086 documents either appeared to have no relevance to BR, IA, risk assessment or they were duplicates of documents we did include. The 714 relevant documents were imported to an EndNote library, from where they were re-read (in date order), interpreted and thematically coded by an experienced, qualitative researcher. The coding process involved highlighting specific components of BAT's interest in EU regulatory reform (i.e. what BAT hoped to achieve with regard to IA, CBA, risk assessment, stakeholder consultation, transparency, etc), key individuals and organisations that were involved in the process, mechanisms and strategies employed to shape the agenda and indicators and assessments of progress. Documents were also coded in terms of document type (e.g. whether the document was a letter, an email, an internal report, etc) and authorship (where this was discernable). This article draws on a section of these documents to present the key findings from this research. The interpretation of all documents was checked by at least one other researcher.

Although the tobacco industry documents provide valuable insights into the internal strategies of some of the world's largest tobacco companies, it is important to recognise that this resource does not represent the entire backlog of internal company documents (MacKenzie and Collin and Lee, 2003). Rather, the documents were released as a result of a process of discovery during litigation. Consequently, these documents are often fragmentary and provide only a partial picture of an organisation's activities (MacKenzie and Collin and Lee, 2003). In addition, far fewer documents are available from 2000 onwards, which limits the relevance of the documents for understanding more recent developments. For all these reasons, we contextualised our analysis of the internal tobacco company documents using a range of other sources, including interviews with relevant individuals and electronic searches of other databases and online sources (e.g. of the organisations that had been mentioned in the internal tobacco documents and interviews).

In total, we approached 16 individuals for an interview on the basis that they had been involved in policy decisions and debates relating to BR and IA in the EU since 1997 or that they were specifically mentioned within BAT's documents relating to BR (see Table 2). The exceptions to this were Bruce Ballantine (Table 2), who died before we commenced this research and individuals who still worked for BAT (see below). All but three of the individuals we approached agreed to be interviewed. Of these 13, the following three interviewees agreed to be named: Charles Miller (who led the Fair Regulation Campaign), Stanley Crossick (who co-founded the EPC and worked directly with BAT on the Better Regulation agenda) and David Byrne (Commissioner for Health and Consumer Protection 1999–2004). The other ten interviewees included three members of European Commission staff who were involved in the development and implementation of Better Regulation and/or IA, one member of European Commission staff based in DG SANCO (the Directorate General responsible for health and consumer protection), three heads of voluntary organisations working to promote public health and environmental issues in the EU, one head of an EU based think tank (other than EPC), one senior member of a major Brussels based consultancy firm and one UK civil servant who held responsibility for Better Regulation/IA issues in the UK government. Tables 1 and 2 provide an overview of the key individuals and organisations mentioned in this article.

<Table 1 here>

<Table 2 here>

The interviews were transcribed and analysed alongside the documentary data and although, between them, the interviewees held contrasting views about BR, IA and the tobacco industry, the information interviewees provided was largely consistent with the information garnered through our analysis of the internal tobacco documents, supporting our interpretation. Several of our interviewees were surprised to learn that BAT had been involved in efforts to promote and shape Better Regulation and two (policy-based) interviewees said they believed BAT had not been involved but they provided no evidence to substantiate this belief or to counter the findings presented here. This article draws on a selection of our various data sources to present the key findings; the lead author (KS) led the analysis but the interpretation of all sources employed in this article was checked by at least one other author. Minor revisions to the wording of some sections was made as a result.

Our analysis is undertaken from a public health perspective and it should be acknowledged that, by employing internal tobacco industry documents as one of our main sources, our findings inevitably say more about British American Tobacco's interests in regulatory reform than they do about the interests of other organisations (e.g. the other companies involved). In addition, while our selection of interviewees was based on a thorough documentary analysis, the sample might have excluded some important informants who were not identified in the documents we identified. Finally, although we interviewed individuals who had undertaken work on behalf of BAT, we chose not to approach current BAT employees for interview because we considered the internal documents likely to provide a more accurate representation of BAT thinking at the time of the reforms and not subject to social desirability or recall bias (as contemporaneous interviews with BAT staff may have been).

Theoretical approach: Employing the 'Advocacy Coalition Framework'

The case study builds on a wealth of existing research concerning corporate lobbying and policy influence in the EU (e.g. Bouwen, 2002; Coen and Richardson, 2009; Woll, 2007) which charts the 'growing political sophistication of public and private interests in a complex multilevel venue policy environment' (Coen, 2007: p333). It provides a basis for assessing the utility of one of the most popular theories of policy change, Sabatier and Jenkins-Smith's (1999) Advocacy Coalition Framework (ACF). The ACF suggests that diverse groups of actors form relatively stable coalitions around core ideas (relating to values and beliefs about causation) within particular 'policy sub-systems'. The Framework posits that, once a particular coalition comes to dominate a policy subsystem, policy change is likely to be limited but that significant policy change can occur when a particular coalition's ideas are perceived to be so successful that some actors switch between competing coalitions, shifting the balance of power in relation to the 'core ideas' driving policy.

The policy sub-system with which this paper is concerned is the regulation of business interests in order to protect social (particularly health) or environmental interests, a subsystem in which two distinct coalitions were identifiable in the 1980s and early 1990s (Farguharson, 2003; Smith, 2013a). One consisted of actors concerned with the health and environmental harms caused by some economic activity (largely made up of some civil society and non-governmental organisations, academics, politicians and professional medical groups). To use the terminology of ACF, a policy core belief held by this group was that regulatory intervention provides a crucial means of preventing harms to the environment and public health. The second, competing coalition consisted of actors concerned with the ability of businesses to operate freely and competitively (this group largely consisted of businesses, business organisations and think tanks, as well as some academics and politicians). A policy core belief held by this group was that businesses should be able to operate as freely as possible in the EU (which was conceived of as a largely economic project) and that EU regulations should only be implemented to address market failures (and only where regulations at the Member State level were demonstrably insufficient). It seems likely that policymakers, both at EU and Member State level, were (and remain) split between these two

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coalitions, with many viewing themselves as arbitrators between the two (this was indeed the way many of our interviewees characterised the situation). Our data indicate that, by the mid-1990s, BAT managers were becoming increasingly concerned that policymakers in the EU were becoming sympathetic to the first group's views. Regulatory reform appears to have been conceived of by BAT managers as a means of shifting the balance of power back in favour of business and economic priorities. Combined with the wide range of actors involved and the time period of more than a decade, all this suggests that the ACF may offer a valuable hermeneutic device for making sense of recent regulatory change in the EU. However, as the concluding section outlines, our findings also challenge the ACF by drawing attention to the importance of studying the characteristics of the particular ideas that are developed and promoted by coalitions actors, alongside the networks of actors involved.

The particular focus of this paper on the tobacco industry and its involvement in regulatory change is important in light of the fact tobacco remains *the* leading cause of avoidable premature mortality in Europe (Mackenbach et al, 2013). It is estimated, based on Eurostat data, that in 2009 about 9.9 million years of life were lost due to smoking-attributable premature mortality and that the total cost to the 27 EU member states was about €544 billion (Jarvis, 2012). The tobacco industry has been framed as a 'vector' of this epidemic of tobacco-related morbidity and mortality (LeGresley, 1999) and has, largely as a consequence of this, become increasingly excluded from formal health policy discussions (WHO, 2003). Despite this, tobacco-related policy developments in the EU remain highly controversial and deeply politicised, as the recent resignation of EU Health Commissioner, John Dalli, in the context of claims he knew of efforts to bribe a tobacco company, illustrates¹ (Watson, 2012). The findings of this paper, which demonstrate the sophisticated and complex nature of

¹ EU Health Commissioner, John Dalli, resigned in October 2012, following pressure from Commission President José Manuel Barosso, which related to accusations that Dalli had been aware that a Maltese businessman with whom he was acquainted had tried to bribe tobacco company Swedish Match (which manufactures an oral tobacco known as 'snus') for €60 million to secure a removal of the European ban on snus (see Watson, 2012 for more details). Within 36 hours of Dalli's resignation, the offices of the three main anti-smoking NGOs based in Brussels had been burgled (Watson, 2012). One consequence of all this was to delay the passage of a controversial EU tobacco policy, the revised Tobacco Products Directive (Watson, 2012).

tobacco industry efforts to influence policy, are therefore also of interest from a public health perspective.

We note, at the outset, that the tobacco industry documents drawn upon often use the terms 'IA' and 'CBA' interchangeably, reflecting the fact that the version of IA being promoted by tobacco interests involved an economic framework resembling CBA. For the most part, this paper focuses on IA. However, the term CBA is employed where appropriate when we are quoting directly from tobacco industry documents. By outlining what corporations involved in regulatory reform hoped to achieve, the paper provides an important addition to recent accounts of the European emergence of Better Regulation and IA which focus on the role of the Commission and particular Member States (e.g. Radaelli & Meuwese, 2010; Radaelli, 2007b; Allio, 2007).

British American Tobacco (BAT) and Better Regulation

(i) Contextualising BAT's interest in Better Regulation and IA

The emergence of neo-liberalism as a governing political philosophy in many EU member states in the 1980s and 1990s (van Apeldoorn, 2003) coincided with a renewed emphasis on deregulation as a means of improving business competitiveness and market efficiency (Department of Trade and Industry, 1985, 1988; Commission of the European Communities, 1993). However, in contrast to other industries, which are typically thought to have enjoyed a renaissance in their policy influence during this period (Farnsworth, 2004; Farnsworth & Holden, 2006), the tobacco industry had begun to experience a significant decline in its credibility and political authority (Sanders, 1997), with many of its traditional techniques of policy influence coming under increasing scrutiny from both public health advocates and public officials (Fooks *et al.*, 2013).

At the same time, the tobacco industry was becoming increasingly concerned about the extent of tobacco control legislation emanating from the EU (Gilmore and McKee, 2004) and broader corporate concern was growing around the use (and potential use) of the 'Precautionary Principle' in the EU (BAT, 2000a; EPC, 1998). This principle applies to

circumstances in which there are reasonable grounds to believe that a given hazard would, if it occurred, result in severe or irreversible damage to public health or the environment, and it calls on policymakers to intervene to prevent such hazards, even when there is no clear scientific consensus about the likelihood of the hazard occurring (Commission of the European Communities, 2000). Some commentators argue that the Precautionary Principle is inconsistent with scientific approaches to policymaking and does not sufficiently take account of economic efficiency (Allio *et al.*, 2005; EPC Risk Forum; 2005). Indeed, as Löfstedt (2002) notes, many business interests came to perceive the Precautionary Principle 'as a tool for the more radical environment and health advocates'.

It is in this context that BAT began to consider ways of increasing its influence over EU policy by promoting the need for a form of structured risk assessment to be embedded within the European legislative process (BAT, 1995; Chalfen, 1996a, 1996b, 1996c). It might appear paradoxical that risk assessment could be promoted by a company whose products were well known to pose serious risks to human health (Royal College of Physicians, 1962; National Cancer Institute, 1993). Indeed, BAT was warned by one of its political consultants, Charles Barker (see **Table 1**), that such an approach might work against the company's interests (MacKenzie-Reid, 1995). However, having closely monitored Philip Morris's use of risk assessment to undermine proposed restrictions on environmental tobacco smoke in the US (Hirschhorn & Bialous, 2001; Ong & Glantz, 2001; Muggli *et al.*, 2004), senior BAT managers took the view that a policy requirement for a particular form of risk assessment could help the company defeat efforts to introduce policies restricting smoking (BAT, 1995, undated-a). This would be achieved through promoting a set of rules for assessing epidemiological data, within risk assessment, that would place the bar for what constitutes 'unacceptable risk' above that posed by environmental tobacco smoke (see Bero, 2012).

(ii) Building a coalition of support around a malleable concept

BAT was aware that a proposal for risk assessment guidelines promoted solely by a large tobacco company was unlikely to be received favourably (Mackenzie-Reid, 1995). Consequently, the strategies BAT employed to promote this issue were collaborative and

indirect, obscuring specific, tobacco-related objectives. Hence, BAT was advised by the consultancy company, Charles Barker to construct a supportive coalition of interests, initially focusing on recruiting other businesses with potentially overlapping interests in risk assessment:

'As a first step, BATCo should seek to identify industries that would benefit from risk assessment guidelines [...]. The pharmaceutical industry would be a clear contender since research on the veracity of drugs prior to medicinal approval may well be linked to assessments which overstate the degree of danger. Similar considerations apply to the oil and chemical industries, especially in relation to the assessment of environmental dangers. All industry would however benefit from clearer assessment guidelines if that resulted in a reduction in compliance costs associated with health & safety legislation. There would be clear benefits in persuading the CBI [Confederation of British Industry] to launch an initiative on risk assessment, especially since they have two appointees on the Health & Safety Commission.' (MacKenzie-Reid, 1995)

Reflecting this advice, BAT solicitor, Stuart Chalfen, subsequently wrote to other companies involved in manufacturing and marketing regulated products (Chalfen, 1996b, 1996d, 1996c, 1997) although not (as far as it is possible to tell) to other tobacco companies. A meeting involving BAT staff and representatives from some of the companies Chalfen approached (including Elf Aquitaine, Imperial Chemical Industries (ICI) and Zeneca) was subsequently held in Brussels in January 1997. The minutes of this meeting note that a key part of the proposed strategy for achieving regulatory reform would involve generating 'a large reservoir of informed and favourable opinion towards the project across the EU which [could] be activated at short notice at the appropriate time' (Anonymous, 1997a). In other words, the aim was to create the sense amongst policymakers that there was a widely-held consensus in support of these regulatory reforms within the business community. As we describe later on, the business interests involved were subsequently expanded, including via a separate, UK-based group known as the Fair Regulation Campaign (see Figure 1; Table 1 and p 19, below).

<Figure 1 here>

The consultancy firm Charles Barker also advised BAT to use a 'front group' to expedite the campaign to promote regulatory reform (MacKenzie-Reid, 1995), noting that public knowledge of tobacco industry involvement could seriously undermine the campaign's credibility (Honour, 1996). After briefly considering the idea of conscripting a centre left institute or think tank to 'confound the critics', (Fitzsimons, 1995), BAT managers turned to the EPC, a leading Brussels-based think tank (Sherrington, 2000; **Table 1**) with 'a broad political profile across a number of issue domains' (Coen, 1998, p.78). The EPC received funding from the European Commission (EPC, 2009), which bestowed it with something of an 'insider' status (Broscheid & Coen, 2003). These features made the EPC an excellent platform from which to present the regulatory reforms as credible and non-partisan to policymakers and journalists.

BAT was initially advised by both UK-based consultancy firm the Public Policy Unit (**Table 1**) and Brussels-based lobbyist Stanley Crossick (**Table 2**) that the European Commission was not interested in developing risk assessment in the way BAT envisioned² (Gretton, 1996b; Crossick, 1996b). In February 1996, the legal firm Covington & Burling (see **Table 1**) suggested that an alternative way forward might be to situate any discussion of risk assessment within the context of the European Commission's existing commitment to undertaking Business IAs (Covington & Burling, 1996). Known as *fiches d'impact*, these basic Business IAs had been mandated in the EU since 1986 (Commission of the European Communities, 1986a) and focused on assessing the potential impacts of EU legislative proposals on small and medium-sized enterprises (SMEs) (Commission of the European Communities, 1986b). In practice, their use was erratic and, when conducted, seemed to involve only limited information (Froud et al. 1998). However, Covington & Burling advised BAT that the Commission's priorities for 1996 included the implementation of revised guidelines for *fiches d'impact* and suggested

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² As described elsewhere (Bero, in press) the Commission had actually already begun employing risk assessments in some policy sectors and, on that basis, we presume the advice that BAT received which suggested the Commission was not interested in risk assessment meant that the Commission was not interested in the kind of mandatory (cross-sectoral) form of risk assessment that BAT was interested in.

that an opportunity therefore existed to press for: 'More detailed guidance on the preparation of business impact assessments, perhaps including elements of structured risk assessment' (Covington & Burling, 1996). Covington & Burling identified the UK government (which had already gone some way to incorporating risk assessment and Business IA into public policymaking) and the German government (which was perceived to be committed to reducing business-related regulations) as obvious policy allies in such a campaign. They also suggested that Nordic member states and 'some non-business interest groups' might be persuaded to support the proposals if they believed that they would help achieve more transparent policymaking, whilst Commission support could be optimised by linking the measure to the growth of SMEs (Covington & Burling, 1996).

The documents suggest BAT managers were persuaded by the idea of using IA as a means of promoting risk assessment (e.g. Anonymous, 1997a; Gretton, 1998), a decision which appears to have marked the start of a broader strategy to deliberately construct a vaguely defined idea that could be strategically adapted to appeal to diverse constituencies. Yet, rather than trying to embed risk assessment within *fiches d'impact*, as Covington & Burling had suggested, BAT committed itself to the more ambitious aim of using the Commission's interest in revising its *fiches d'impact* guidelines as a foothold for a campaign which was intended to achieve nothing less than a paradigm shift in the way European regulation functioned (Chalfen, 1996d). BAT's strategy hinged on replacing *fiches d'impact* with a far more thorough and economically orientated form of Business IA, based on cost-benefit analysis (CBA), whilst working to promote the notion that risk assessment was a necessary part of this approach (e.g. Anonymous, 1997a; Chalfen, 1996d). This was in no way an obvious strategy; not only were *fiches d'impact* silent on the issues of assessing risk and risk management (Commission of the European Communities, 1986b) but the process itself was relatively marginal to European policymaking (Froud *et al.*, 1998).

Focusing on IA offered a number of benefits to the company. By making economic assessments central to risk/benefit calculations (Bero, 2012), it was hoped that it might counter what BAT and its allies perceived to be an increasing use of the Precautionary

Principle in EU policymaking (BAT, 2000a; EPC, 1998; see above). By enabling public officials to regulate in the absence of a clear scientific consensus over the risks of economic activity to public health and the environment (Martuzzi & Bertollini, 2005; Commission of the European Communities, 2000), the Precautionary Principle was widely regarded by EU businesses as subordinating economic growth and competitiveness to harm prevention (BAT, 2000a; EPC, 1998; Löfstedt, 2002). BAT managers conceived that incorporating risk assessment into CBA would provide a means of achieving precisely the opposite (Bero, 2012). As one BAT document explains, the strategy aimed to ensure: 'that new measures are not adopted unless they will achieve significant risk reductions at a reasonable cost, and to require that new regulations and legislation are based on quantitative risk assessment' (BAT, 1996a). The immediate commercial aim of the approach was to prevent the introduction of tobacco control measures, such as restrictions on tobacco advertising and legislation designed to limit second-hand smoke exposure, by creating minimum requirements for risks to health linked to the economic impact of proposed regulation (BAT, Undated-b). In addition, the accountancy firm Ernst and Young advised BAT that the requirement for quantitative data in CBA might conceivably help establish a more resource-dependent relationship between BAT and EU officials:

'The lack of official statistics will mean that greater attention and credibility will be [given] to the industry developed statistical series. This can be used to advantage in discussions and negotiations with government agencies as it means that the industry has access to information (potentially including economic assessment studies) that are unavailable to government officials. Officials will often be more willing to talk to industry in these circumstances.' (Ernst & Young, 1997)

This is likely to have been particularly attractive to BAT in the context of the declining political authority and public credibility of tobacco industry interests (Fooks *et al*, 2013) as it seemed to allow the company to re-establish itself as a legitimate stakeholder in policy debates. Similarly, the calls for greater 'transparency' and 'consultation' within policymaking, associated with Better Regulation, were likely to have been helpful to BAT in securing their

inclusion in policymaking discussions ([BAT], 1997a; Anonymous, 1997a; Gretton, 1996b). Hence, an emphasis on consultation and transparency served the dual purpose of attracting policy actors committed to transparency, such as the Nordic Member States (see above), and providing a rationale for challenging tobacco industry exclusion from EU policymaking discussions.

Although these various ideas (risk assessment, a form of IA modelled on CBA, and commitments to transparency and consultation) were not immediately labelled 'Better Regulation' by BAT or the EPC, the documents indicate that, from the start, they were considered part of the same project, and were presented as mutually reinforcing ([BAT], 1997a; Ballantine & Crossick, 1996; Gretton, 1996b). Promotional material therefore focused on collectively promoting risk assessment and CBA (as a form of Business IA), transparency and stakeholder consultation (Ballantine & Crossick, 1996). The 'chameleonic' qualities (Smith, 2013b) of the overall concept, originally mooted as 'better legislation'³, allowed the reforms to be packaged differently according to the audience being targeted.

First, concepts such as risk assessment and Business IA were simultaneously marketed as advantageous to the narrow interests of regulated industries and as a valuable component of socially efficient policymaking. Thus, in letters to large corporations in other regulated sectors, Stuart Chalfen (a solicitor at BAT - see **Table 2**) described the campaign as 'a unique opportunity' to 'protect in a fundamental manner the interests of European industry vis-à-vis the European regulators' (Chalfen, 1996b). Chalfen's letter concluded that the proposed reforms represented 'a remarkable step forward' for regulated companies in the EU (Chalfen, 1996b). In contrast, an EPC occasional paper making the case for regulatory reform to a broader policy audience, produced following a suggestion that such a paper could usefully serve as a campaign 'hook/crib sheet' (Anonymous, 1996e), focused explicitly on CBA and only briefly mentioned risk. The key point here is that, in marked contrast to Chalfen's promise to

³ In 1997, some years before the concept of Better Regulation had become a familiar term in the EU, a consultant at the Weinberg Group (see **Table 1**), suggested to BAT that 'better legislation' might be a useful title for a conference promoting the regulatory reforms the company was hoping to achieve and stressed that, 'The title, if we get it right, is the fundamental objective' (Huggard, 1997).

other large corporations of *fundamental* regulatory reform, the EPC occasional paper simply presented CBA as a technical *'management tool'* that could be used to improve transparency, accountability and *'the quality of legislative and regulatory decision-making'* (Ballantine & Crossick, 1996). The suggestion here was that such a tool would merely help policymakers to better understand *'the full costs and benefits of government actions'* (Ballantine & Crossick, 1996), rather than significantly change the relationship between industry and regulators or shape officials' approach to assessing and managing risk. In other words, the way in which the regulatory reforms were pitched to policy audiences was markedly different from the manner in which Chalfen framed the reforms in correspondence with other regulated industries.

Second, in-line with Covington & Burling's advice, the reforms were initially pitched by the EPC as primarily benefiting SMEs, which fitted with the Commission's aim of enhancing the competitiveness of smaller enterprises in the EU (EPC, 2001, 2004). This was despite the fact that the campaign was primarily orchestrated by, and designed to promote the interests of, large corporations in regulated sectors (see above and **Figure 1**), such as BAT⁴. At a later stage, Charles Miller (of the Fair Regulation Campaign) then emphasised the need for the officials implementing Better Regulation reforms to focus on the needs of *big business* (Miller quoted in Gribben, 2000)⁵.

Third, the reforms were presented in subtly different ways to appeal to different political audiences. In 1996, for example, faxed documents from Covington & Burling suggest that, in the run up to the UK's 1997 General Election, the coalition adapted the way in which the concepts were described to appeal to the perceived preferences of the two main, opposing parties, Labour and the Conservatives ([Covington & Burling], 1996a, 1996b).

Finally, the chameleonic quality of the reforms enabled the campaign to respond to changing political circumstances. In 1999, the European Commission was rocked by a scandal

⁴ In reality, SMEs are far less likely than large corporations to have sufficient resources to be able to benefit from the resource-dependent relationship that CBA helps create between policymakers and business.

⁵ In practice, Better Regulation seems to have done little to have reduced the costs of regulation to SMEs (Baldwin, 2004).

concerning nepotism and cronyism and 20 Commissioners were forced to resign (CNN, 1999). The EPC subsequently focused on emphasising the aspects of the proposed reforms relating to 'transparency' and 'accountability', presenting Regulatory IA (a form of Business IA) as a means of addressing the perceived 'democratic deficit' in Europe (EPC, 2001).

In focusing on the promotion of such a multifaceted and malleable concept (which became known as Better Regulation), as opposed to the very narrow, specific form of risk assessment that BAT managers eventually hoped to achieve, it was possible for the campaign to be adapted to appeal to different audiences. The strategies of developing a malleable concept and building a large coalition of support were therefore closely intertwined, with the chameleon-like qualities of Better Regulation helping to attract the diverse constituencies required for success, and the divergent support further contributing to the concept's varying interpretations. The EPC helped both to establish the broad-based corporate constituency in favour of the regulatory reforms and, over time, to attract policy officials and politicians to the coalition, facilitating the political traction of the coalition's proposals.

The major disadvantage of 'chameleonic ideas' is that their flexibility raises the risk that key sponsors may lose control of the agenda. Reflecting this, BAT had, from the start, been warned that risk assessment guidelines 'might be hijacked by other lobbies', such as 'the environmental lobby [which] might insist that sustainable development issues comprise one of the criteria in the assessment guidelines' (MacKenzie-Reid, 1995). This concern was not unwarranted. In 1997, for example, Crossick reported that the EU Directorate General responsible for health policy was establishing a separate risk assessment unit, reporting directly to the Director-General, which had plans to develop approaches to risk assessment that Crossick considered 'political' and 'dangerous' (Crossick, 1997).

With a view to maintaining control over the campaign, BAT and EPC worked to construct a closed group within the EPC, helping ensure that expansion of the coalition did not necessarily dilute their ability to manage the direction of the campaign. In 1996, the EPC created the Risk Forum (EPC Risk Forum, 2006), the membership of which was dominated by

BAT and the other large companies that had agreed to support the campaign. Significantly, according to our interview data, even though a number of non-governmental and civil society organisations were members of the EPC at this time, they were specifically excluded from the Risk Forum throughout its existence within the EPC (indeed, two interviewees involved in the campaign reported that it was as a result of pressure to allow other members of the EPC to join the Risk Forum that the Forum left the EPC in 2007 and established itself as the independent European Risk Forum – see **Table 1**). This suggests that a 'closed' (invitation only) inner group was established within the broader coalition and that this approach was deemed crucial, probably because it allowed BAT and other major corporations to maintain some control over the direction of the campaign, even as support for 'Better Regulation' was evolving into a more institutionalised 'advocacy coalition', involving politicians and officials at EU and member state level. The potential for the campaign's ideas to be interpreted in multiple ways also explains why BAT took a closely managed approach to mobilising a coalition for regulatory reform, as outlined below.

(iii) Working to achieve policy change

The process of embedding the Forum's broad interests into European policymaking was undertaken in stages and initially focused on inserting a Protocol into the Treaty of Amsterdam (a revision to the Treaty on European Union) which would make CBA a mandatory component of EU policymaking (BAT, Undated-a; Crossick, 1996b; interview with Crossick, 18th September 2008). To achieve this, the Forum's members were encouraged to focus on mobilising support from public and elected officials in strategically important member states in advance of the inter-governmental conference that culminated in the Treaty of Amsterdam ([BAT], Undated; [Risk Forum], Undated; Anonymous, 1997b; Chalfen, 1996d; Veljanovski, 1996; interview with Crossick, 18th September 2008). In practice, the strategy relied heavily on the EPC and supportive business organisations, notably UNICE (the Union of Industrial and Employers' Confederations of Europe, subsequently renamed BusinessEurope – see Table 1), the CBI (Chalfen, 1998a, 1998b, 2000; Etherington, 1994), the Bundesverband der Deutschen Industrie (the German employers' federation), and the Irish Business and Employers

Confederation (Agar, 1997; Crossick, 1996c, 1996b, 1996a; Geoghegan, 1997; Kretschmer, 1996; UNICE, 1996b; Woods, 1995).

Lobbying efforts focused particularly on Member States where the ruling political parties were already predisposed to Business IA or CBA, such as the UK and Germany, although some other Member States were also targeted, notably the Irish and Dutch Governments which consecutively held the EU Presidency during the Inter-Governmental Conference (Anonymous, 1997a, 1997b; BAT, Undated-a, Undated-b; Covington & Burling, 1996; Gretton, 1997). In Ireland, the UK and Germany, supportive trade associations appealed directly to government ministers (Geoghegan, 1997; Crossick, 1998b; Turner, 1998, Chalfen, 1996a; Kretschmer, 1996; Marcq, 1996; UNICE, 1996a). In Germany and the Netherlands, lobbying was directed via key industrialists with close personal links to senior policymakers (Anonymous, 1997a; Chalfen, 1997; Curtis, 1997; Hudig, 1997). Both the EPC (EPC Risk Forum, 2006) and UNICE (UNICE, 1996b) made direct submissions to the Inter-Governmental Conference, calling for CBA to be made legally binding.

Persuading the UK Government to act as an advocate on behalf of the Forum was considered particularly important. BAT managers and the EPC considered the UK to be further along than other Member States in embedding Business IA into policymaking (Covington & Burling, 1996; BAT, 1995). Documentary evidence (Gretton, 1996b, 1996a; Binning, 1996a, 1996b, 1996c) and existing literature (Farnsworth, 2004; Farnsworth & Holden, 2006) suggest that this is likely to have been partly due to the influence that businesses, like BAT, had already exercised over regulatory policy in the UK. The focus on the UK and other Member States deemed likely to be supportive allowed the campaign to make use of the EU's decentralised policy system, with its multiple points of influence (Coen, 2007). This included enabling the coalition to target the Council of Ministers and thus representatives of EU Member States (see Figure 1).

This first stage of the strategy, securing a change in the wording of the official Treaty on European Union was successful (BAT, Undated-b; EPC, 1997). The documents do not make

clear the extent to which BAT/EPC was formally involved in drafting the Protocol (which was tabled by the UK delegation) but BAT have several versions of the Protocol on their files (Anonymous, 1996a, 1996b, 1996c, 1996d, Undated). The eventual wording of the sections of Treaty that BAT managers focused on was as follows:

'Without prejudice to its right of initiative, the Commission should:

- Except in cases of particular urgency or confidentiality, consult widely before proposing legislation and wherever appropriate, publish consultation documents:
- justify the relevance of its proposals with regard to the principle of subsidiarity; whenever necessary, the explanatory memorandum accompanying a proposal will give details in this respect. The financing of Community action in the whole or in part from the Community budget shall require an explanation;
- take duly into account the need for any burden, whether financial or administrative, falling upon the Community, national governments, local authorities, economic operators and citizens, to be minimised and proportionate to the objective to be achieved.' (BAT, Undated-b)

Although it did not refer specifically to a requirement for CBA or IA, this section of text was interpreted by BAT to mean 'the Commission must now take into account the financial and administrative burden (cost), which has to be minimised and proportionate to the objective (benefit)' (BAT, Undated-b). It is impossible to know whether the UK government already intended to include wording to the above effect in its submission; when interviewed, Crossick said that the EPC had suggested the inclusion of a requirement for CBA to various Member State representatives and that this suggestion was generally welcomed. Whatever their level of involvement in the specific Treaty change, BAT managers considered it to be a major coup (BAT, Undated-b). However, the chameleonic nature of the ideas used in the campaign, and the relatively imprecise wording of the protocol, inevitably widened the range of ways in which regulatory reform might subsequently evolve. This necessitated sustained political activity aimed at narrowing the received meaning and legal interpretation of the Treaty change ([BAT], 1997b; [EPC], 1998; EPC, 1997; interview with Crossick, 18th September 2008).

The next stage of the campaign had at least three overlapping strands. The UK's leadership of the six-monthly rotating EU Presidency was seen as an important 'window of opportunity' (BAT, Undated-a). Hence, at EPC's suggestion, one strand involved UNICE and the CBI directly lobbying the UK Prime Minister, Tony Blair, over the implementation of the Protocol ([EPC], 1998; Crossick, 1997, 1998b, 1998c) and according to a note from Crossick (1998b), these efforts were received favourably. The second strand centred on the organisation of a conference to promote the Forum's favoured interpretation of the Protocol, which was that CBA was now a legal requirement in the EU and that 'CBA must include risk assessment' (Gretton, 1998). The EPC and the Weinberg Group (an international consultancy firm which had been involved in a tobacco industry campaign to reform risk assessment in the USA – Ong & Glantz, 2001) approached David Clark MP (see Table 2) with a proposal for the UK to sponsor a conference on risk whilst it held the EU Presidency ([BAT], 1997a, 1997b; Huggard, 1997). Clark, who was the Minister responsible for regulatory reform in the UK at that time, and who had previously served as a political advisor to BAT (BAT, 1992), agreed to support the initiative⁶. The conference, entitled 'Managing Risk: A Balancing Act', went ahead and was paid for by BAT, which also played a key role in selecting speakers and delegates and organising the associated promotional material ([BAT], 1997b; Curtis, 1998a, 1998b, 1998c; Crossick, 1998a). Yet it was officially sanctioned by the UK Presidency of the EU and formal materials made little, if any, mention of BAT (Anonymous, 1998a; [BAT], 1997b, 1997a). A third strand involved the CBI and BAT working with a number of other business interests to establish a second corporate group in January 1999, called the Fair Regulation Campaign (see This campaign specifically aimed to influence UK and European officials' interpretations of the new Treaty Protocol (Miller, 1999; Anonymous, 1999). Coordinated by Charles Miller of the Public Policy Unit (Tables 1 and 2), the Fair Regulation Campaign quickly won the support of a number of European Commissioners, including Erkki Liikanen, then Commissioner for Enterprise and Information (Summers, 2000a, 2000b; Fair Regulation Campaign, 2000; Business Europe, 2000; interview with Charles Miller on 27th August 2008).

⁶ It is unclear to what extent Clark knew of BAT's involvement in the conference.

With the increasing support and involvement of officials and politicians, BAT's original group of corporations steadily broadened into a rather more classic advocacy coalition, involving key politicians and policymakers as well as the large businesses, think tank and consultancy organisations initially involved. This allowed the coalition to exert influence across the EU Commission, Parliament and Council (see Figure 1). Although the range of actors involved reflected the considerable breadth of support for regulatory reform, support for the core ideas of Better Regulation was more sectoral than it might have appeared. In other words, the diversity of entities now working to move the issue forward is likely to have created a misleading impression amongst EU officials and other Member States concerning the depth of consensus in favour of the Better Regulation agenda (an interpretation supported by our interview data). Obscuring the specific interests of the companies involved is likely to have helped attract policymakers and others (such as SMEs and civil society organisations), ensuring they were unaware of the extent to which a small group of large corporations were aiming to shape Better Regulation's core concepts in their favour. This is not to say, however, that those who supported the campaign did not agree with the need for regulatory reform or the potential benefits of IA, including that it might delay and prevent some EU legislation (see Radaelli and Meuwese, 2010).

Commissioner Liikanen's support proved crucial to formalising the EPC Risk Forum's preferred interpretation of the Protocol into EU decision-making as Liikanen oversaw a pilot study of Business IA in the Commission (Enterprise Directorate-General, 2002), which reportedly involved the provision of a Fair Regulation Campaign check-list to all Directorate-Generals (Corporate Europe Observatory, 2001). Additionally, the EPC Risk Forum (which was at that time chaired by BAT scientist, Christopher Proctor) was commissioned to produce an occasional paper entitled *Regulatory Impact Analysis: Improving the quality of EU regulatory activity* (EPC, 2001), which also contributed to the official pilot study.

Tracking how the campaign progressed from 2001 onwards is complicated by the availability of substantially fewer internal tobacco company documents. Alternative sources of data, including interviews with EU policymakers and lobbyists, suggest that many of the key

elements of the campaign continued⁷, although in line with BAT's original ambitions, there appears to have been more of a shift in emphasis towards trying to shape policy assessments of, and responses to, risks⁸. Also, as described above, the Risk Forum now exists as an independent think tank (EPC, 2006; European Risk Forum, 2009) which is made up almost solely of tobacco and chemical industry interests⁹.

An assessment of the current situation suggests that the Better Regulation agenda has been successfully adopted at EU level. For example, units and Directorates of the Commission have been renamed to include Better Regulation (see Radaelli and Meuwese, 2010), the European Commission created an official website dedicated to Better Regulation (recently renamed Smart Regulation - http://ec.europa.eu/smart-regulation/index_en.htm) and, as Radaelli and Meuwese (2010) note, Better Regulation became a priority for the Lisbon agenda. IA has been formally adopted (albeit it on a 'soft law' basis – see Alemanno, 2009), with Commission guidelines now requiring integrated IAs, which incorporate assessments (preferably quantitative) of key business, environmental and social impacts, to be produced for virtually all proposals (European Commission, 2002, 2005, 2009)¹⁰. There is also a consensus that Better Regulation in the EU represents a qualitatively different approach to governance and that IAs are taken seriously, often more seriously than is the case in Member States (again, see Radaelli and Meuwese, 2010). However, it is too early to assess whether the large,

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⁷ In April 2004, for example, the Irish Business and Employers Confederation organised a conference on Better Regulation in Ireland attended by Bertie Ahern, then Prime Minister (Ahern, 2004). Ahern actively encouraged the Irish Business and Employers Confederation's participation in the push for Better Regulation, accepting their offer to 'oversee implementation' of Better Regulation in Ireland. This suggests that the coalition BAT helped create may be consolidating its 'insider' status within some Member States.

⁸ For example, in 2006, the EPC Risk Forum responded to a European Commission Green Paper on the Transparency Initiative by arguing that the Minimum Standards for Consultation should be extended to enable stakeholders to inform proposed guidelines on risk assessment and the Precautionary Principle (EPC, 2006).
⁹ Information about the membership of the European Risk Forum is not provided on the Forum's website

⁽although this information is now available for the EPC on its website). However, according to Dirk Hudig, Chairman of the European Risk Forum, BAT remains a member and has been joined by two other tobacco companies, Philip Morris and Swedish Match (email received from Dirk Hudig on 17th February 2010). The other members of the European Risk Forum are all companies based in, or with strong links to, the chemical industry or are consultancy firms, such as the Weinberg Group.

¹⁰ The European Parliament and the Council are also supposed to produce their own IAs for significant policy developments, although implementation has been far more problematic in these contexts.

European-based corporations involved in the coalition described in this paper have been able to benefit from the regulatory reforms as they hoped.

Concluding discussion:

This paper addresses an important gap in the current academic literature concerning the origins and evolution of Better Regulation in the EU by providing an account of large business efforts to shape and promote these regulatory reforms. Although the paper focuses on tobacco interests in particular, the similarities between the tobacco industry and other regulated sectors (Freudenberg. & Galea, 2008; and Brownell & Warner, 2009), including those industries working to limit regulation relating to climate change (see Oreskes and Conway, 2012), mean many of the paper's policy implications stretch well beyond tobacco.

From a policy perspective, our findings point to the way in which policy entrepreneurs can amplify their influence over regulatory policy by skilfully exploiting multiple access points at a distance, obscuring the interests involved in promoting particular policy ideas. The ease with which the EPC Forum and the Fair Regulation Campaign both appear to have been able to involve political élites in corporate-led campaigns is consistent with the argument, made elsewhere, that commercial consultancy organisations have become increasingly institutionalised within the EU policymaking system (Lahusen, 2002). Our findings therefore reinforce calls for the Commission to maintain a mandatory register of interests (ALTER-EU, 2006), and confirm the importance of ensuring that mechanisms aimed at making EU lobbying more transparent are co-ordinated across its institutions (Coen, 2007) and extended to think tanks.

Of course, the promotion of an idea by a particular company/industry does not make it a 'bad idea' *per se*. Nor is it necessarily the case that the apparent success of BAT's campaign 'is an indication of 'power', in the sense of victory in a business-government conflict' (Woll, 2007; p58): it may simply represent the 'convergence of business and government objectives' that Woll (2007: p59) identifies as common to many European policy debates. Indeed, the

economic orientation of the EU's Lisbon agenda may eventually have led to an economically dominated form of IA being developed and incorporated into the EU policymaking process, even without the involvement of BAT and its allies. Despite this, two interviewees who worked at the Commission (interviewed in 2008) attributed the origins of the 'Better Regulation', and the Commission's policy interest in IA, directly to the EPC; whilst Stanley Crossick (Table 2) stated that the EPC's interest in 'Better Regulation' and IA had, in turn, originated from Stuart Chalfen of BAT (interview with Stanley Crossick on 18th September 2008). Whilst policy decisions rarely originate from one clear source, these interviews support our broader data in suggesting that BAT was highly influential in promoting this agenda in the EU. This does not lead us to conclude that Better Regulation is necessarily a negative development from a public health perspective, but rather that policymakers and those interested in promoting and protecting public health (which the EU has a legal requirement to do – see Hervey et al, 2010) should at least be aware of why BAT has been working to influence Better Regulation and what its managers hoped to achieve. When considering the policy interests and ambitions of a major tobacco corporation, it is important to stress (as outlined earlier) the considerable extent to which premature morbidity and mortality are caused by tobacco products in Europe (WHO Europe, 2007). This means that efforts by a tobacco company to avoid legislation likely to reduce tobacco consumption must necessarily be understood as efforts which, if successful, are likely to result in higher than necessary levels of morbidity and mortality (Mackenbach et al, 2013).

Indeed, four aspects of the way IA has been implemented in the EU suggest it may be offering at least some of the benefits to large companies that BAT hoped. First, Löfstedt (2004) claims that the 'regulatory pendulum' swung away from the Precautionary Principle when integrated IA guidelines were officially introduced in the EU, shifting the burden of proof onto policymakers (i.e. policymakers were required to use IA to demonstrate that a regulated product causes enough harm to warrant intervention, as opposed to the onus being on business interests to prove their safety). Second, the way in which IA is functioning in the EU is inevitably shaped by the context in which it is being implemented and, currently, that context is the Lisbon Agenda, which is clearly economic in orientation with a particular focus

on business competitiveness (see Radaelli and Meuwese, 2010). Third, the Commission's internal control body for IAs, the Impact Assessment Board, does not include any representative from the DG responsible for health. This is notable, given that Radaelli and Meuwese (2010) claim the Board was chosen to reflect the main categories of impacts perceived to be important by the Commission. Finally, independent reviews of IAs produced by the Commission have consistently found that economic impacts have received the most attention (Franz & Kirkpatrick, 2007; Wilkinson *et al*, 2004), with environmental and social (particularly health) impacts receiving far less consideration (Franz & Kirkpatrick, 2007; Salay & Lincoln, 2008; Ståhl, 2010). Elsewhere, we explain how tobacco and chemical companies have tried to use IA specifically, and Better Regulation generally, to prevent and/or weaken policy proposals impacting on their respective interests (Smith et al, 2010).

From a theoretical perspective, the story presented in this paper can be understood in terms of a struggle between competing civil society and corporate led coalitions. The former believed in the need for greater EU regulations to guard against social and environmental harms (including to health), whilst the latter believed that regulation of economic operators at EU level should be as limited as possible in order to promote competitiveness and free market ideals. BAT's concern with a perceived increase in EU regulatory activity, linked to the Precautionary Principle, seems to have been interpreted as an indication that the competing coalition was becoming powerful enough to threaten the commercial interests of regulated industries operating in the EU. This is not to say that the health-environmental coalition was necessarily achieving a level of policy influence significant enough to threaten the businessorientated coalition's interests for, as Sabatier and Jenkins-Smith (1999) point out, coalition actors tend to view their opponents as more threatening and powerful than they often are. Whatever the reality, BAT managers worked to build a political constituency around regulatory reform that they hoped would shift the balance of power back towards business and economic interests. These regulatory reforms included mandatory requirements for EU policymakers to undertake ex-ante IA and risk assessment and to consult with stakeholders at an early stage, all of which appear to have been perceived as ways of ensuring that the production of EU regulation would be slowed and that the business-orientated coalition

would have greater opportunities to influence policy proposals likely to affect their interests. The requirement to 'consult widely' also appears to have been a means of enhancing the 'significant resource dependency' between officials and commercial interests that Coen (2007: p334) has identified as common within EU lobbying but which has been increasingly limited in tobacco-related contexts (WHO, 2003).

The findings reflect several of the ACF's core features, including the staged approach taken to achieving policy change, the long period over which ideas about Better Regulation developed, the involvement of actors from a variety of institutions (including policy bodies) in coalitions, and the efforts to influence policy via multiple venues at multiple levels. However, the ACF says little about the role of individual corporate actors, third party consultants or resources in the management and mobilisation of coalitions, all three of which appear to have played an important role in the case study presented in this paper and all of which have previously been highlighted as important to EU-focused lobbying (e.g. Bouwen, 2002; Coen, 2007; Woll, 2007). In addition, like Compston and Madsen (2001) and Kübler (1998), our findings emphasise the importance of studying the characteristics of the ideas employed by advocacy coalitions to achieve policy change. The ACF is certainly useful in understanding the coalition-forming approach that BAT took to promoting regulatory reform but it does little to illuminate BAT's decision to envelop structured risk assessment (the company's main aim) within a package of broader regulatory reforms, which were then marketed in contrasting ways to different audiences. We therefore propose that the ACF might usefully be supplemented by ideational approaches to analysing policy change (see Béland, 2005; Kisby, 2007). More specifically, our findings indicate that 'chameleonic' ideas (Smith, 2013b) can play a crucial role in long-term efforts to effect policy change. The malleability of chameleonic ideas can be used to attract actors with quite divergent interests to support what, by virtue of a shared terminology, appears to be the same idea, even though the various supportive actors may have rather different interpretations of what the idea entails. This is not merely because the ideas in question are an amalgamation of different interests but because they are deliberately imbued with mercurial qualities which allows different actors to interpret the idea according to their own interests and context. 'Better Regulation', as Radaelli (2007a, pp.8-9) puts it, 'is a convenient language in which very different reform priorities can all sit together', allowing 'both programmes that increase the political power of the business community and initiatives that reduce the power of special interest groups' all to be interpreted as 'Better Regulation'. This is revealing itself via the way in which policy commitments to improving regulation in the late 1990s have steadily given way to a renewed focus on deregulation and economic competitiveness (Radaelli, 2007b; Baldwin, 2006) and to a new tolerance of risk amongst policymakers (Dodds, 2006). Effectively, this approach appears to have allowed the business-coalition (led by BAT) to promote their preferred regulatory reforms without experiencing any significant opposition from the health-environmental coalition (the individuals we interviewed with public health and/or environmental interests reported being unaware of the 'Better Regulation' agenda until it had been officially adopted in the EU). The flip-side of this approach, from BAT's point of view, is the ongoing possibility that the meaning of Better Regulation will evolve in directions other than those envisaged by company managers.

The concept of 'chameleonic ideas' (Smith, 2013b) raises some difficult questions for the ACF as, one of the Framework's foundations is a clear distinction between three different levels of belief (deep core, policy core and secondary). Our analysis suggests that this rigid distinction overlooks the potential for policy ideas which are flexible enough to bridge different levels of belief. In the case of Better Regulation, whilst promotional material targeted at policymakers presented the reforms as technical and bureaucratic (i.e. relating to secondary level beliefs), letters from BAT to other large corporations in regulated sectors sketched out a promise of far more fundamental reforms which would help determine the relative priority given to business interests vis-à-vis public health and environment interests within EU policy (i.e. policy core beliefs).

It could be argued that aspects of our findings relate to the fact that the advocacy-coalition we describe was in what Sabatier and Jenkins-Smith (1999) call a 'nascent' (formative) stage, when 'almost everyone' supports a new concept because it sounds innately appealing but remains poorly-defined. However, our data suggest that whilst 'Better Regulation' was a new concept, the regulatory reforms that it encompassed were intended to shift the balance of

power in relation to an existing policy-subsystem (in which two identifiable coalitions already existed). Furthermore, Better Regulation appears to have been vaguely-defined not by circumstance but for very deliberate and strategic reasons. Nevertheless, as Better Regulation in the EU becomes more clearly defined and understood, and as information emerges about the associated costs and benefits of its implementation for different groups, we would expect actors to coalesce into more numerous and distinct coalitions, as Sabatier and Jenkins-Smith (1999) describe, consequently clarifying some of the underlying conflicts involved and creating (or re-creating) the kind of mature policy sub-system that ACF theorists usually focus on. Indeed, more recent events and reports sponsored by public health civil society groups suggest this maturation is presently occurring for Better Regulation and IA in the EU (e.g. Smokefree Partnership, 2010a, 2010b; ASH, 2010). We therefore believe the concept of chameleonic ideas represents an important explanatory device that complements the account of policy change developed in the ACF.

Whilst further research is required to explore the origins, evolution and consequences of 'Better Regulation' in the EU, the findings presented in this paper confirm Coen and Richardson's (2009) observation that European pressure politics are often obscured. The corporate interests involved in the campaign described in this paper were rarely perceived by interviewees to have been involved in shaping or promoting Better Regulation, and although the EPC was positioned as a driving force behind this agenda by many of our interviewees (including an ex-Health Commissioner), almost no-one reported observing any links between the EPC and tobacco interests. This suggests that, for the EU's Transparency Register to be effective in helping to address the EU's 'democratic deficit', it needs to be both mandatory and more closely monitored than is currently the case (Greenwood and Dreger, 2013), particularly with regards to organisations such as 'consultants' and 'think tanks', which may be acting on behalf of other interests. In addition, the fact that BAT managers believed a form of IA modelled on CBA would work to slow down public health legislation in the EU and its member states, suggests far more attention needs to be given to exploring how tools such as this, which are ostensibly about increasing the use of evidence within decision-making, operate in practice. At the very least, from a public health perspective, it seems crucial to

ensure that health policy interests are better represented on the Impact Assessment Board, the official forum for monitoring the European IA process.

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References

- Agar, Peter. 1997. Single Market Action Programme. (Bates number(s): 700512987-700512999). Source: BAT. URL: http://bat.library.ucsf.edu//tid/gej23a99 (accessed 19 Jun 2008).
- Alemanno, Alberto. 2009. "The Better Regulation Initiative at the Judicial Gate: A Trojan Horse within the Commission's Walls or the Way Forward?" *European Law Journal* 15(30): pp. 382-401.
- Allio, Lorenzo. 2007. "Better regulation and impact assessment in the European Commission". In *Regulatory Impact Assessment Towards Better Regulation?*, edited by Colin Kirkpatrick and David Parker, 72-105. Cheltenham: Edward Elgar Publishing.
- Allio, Lorenzo, Ballantine, Bruce, & Meads, Richard. 2005. "Enhancing the Role of Science in the Decision-making of the European Union". *Regulatory Toxicology and Pharmacology* 44: 4-13.
- ALTER-EU (Alliance for Lobbying Transparency and Ethics Regulation). 2006. *About ALTER-EU*. URL: http://www.alter-eu.org/en/system/files/files/alter-eu/publications/COE Broschure 07-WEB.pdf (accessed 10 Sep 09).
- Anonymous. 1996a. *Proposal for a Protocol on the Application of the Principle of Subsidiarity* (Bates number(s): 700513238-700513258). Source: BAT. URL: http://bat.library.ucsf.edu//tid/mfj23a99 (accessed 02 Jun 2008).
- Anonymous. 1996b. *Proposal for a Protocol on the Application of the Principle of Subsidiarity* (Bates number(s): 700513226-700513237). Source: BAT.

 <u>URL:http://bat.library.ucsf.edu//tid/lfj23a99</u> (accessed 29 May 2008).
- Anonymous. 1996c. Protocol Concerning the Requirement for Cost-Benefit Analysis of Measures Proposed by the Commission (Bates number(s): 800102627-800102628). Source: BAT. URL:http://bat.library.ucsf.edu//tid/cif14a99 (accessed 30 May 2008).
- Anonymous. 1996d. Protocol Concerning the Requirement for Cost-Benefit Analysis of Measures Proposed by the Commission* (Bates number(s): 700513415-700513418). Source: BAT
- Anonymous. 1996e. *Risk Assessment*. (Bates number(s): 700513980-700513986). Source: BAT. URL: http://bat.library.ucsf.edu//tid/xfj23a99 (accessed 02 Jun 2008).
- Anonymous. 1997a. Cost Benefit Analysis and Risk Assessment Working Group (Bates number(s): 700513505-700513514). Source: BAT. URL: http://bat.library.ucsf.edu//tid/ggj23a99 (accessed 30 May 2008).
- Anonymous. 1997b. Cost Benefit Analysis and Risk Assessment Working Group (Note of Meeting Oct 1997) (Bates number(s): 321573259-321573260). Source: BAT. URL: http://bat.library.ucsf.edu//tid/cgg63a99 (accessed 03 Jun 2008).
- Anonymous. 1998a. *Managing Risk: A Balancing Act*. (Bates number(s): 321574681-321574686). Source: BAT. URL: http://bat.library.ucsf.edu//tid/ang63a99 (accessed 30 May 2008).
- Anonymous. 1998b. "The Brussels lobbyist and the struggle for ear-time." *The Economist,* 348(8081): 42.
- Anonymous 1999. Fair Regulation Initiative: Campaign Group Presentation: 27 January 1999. (Bates number(s): 321332622-321332638). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/zuy23a99 (accessed 30 Jul 2008).

- Anonymous. Undated. *Protocol on the Application of the Principle of Subsidiarity and Proportionality* (Bates number(s): 325123249-325123251). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/ric53a99 (accessed 02 Aug 2008).
- ASH. 2010. *The smoke filled room: How big tobacco influences health policy in the UK*. London: ASH. URL: http://ash.org.uk/files/documents/ASH 726.pdf.
- Baldwin, Robert. 2006. "Better Regulation in Troubled Times." *Health Economics, Policy and Law*, 1 (3): 203-7.
- Ballantine, Bruce and Crossick, Stanley. 1996. *The Need for Cost-Benefit Analysis*. (Bates number(s): 800102696-800102703). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/mif14a99 (accessed 24 Jul 2008).
- BAT. 1992. Report on CPC note. (Bates number(s): 201072501-201072756). Source: BAT. URL: http://bat.library.ucsf.edu//tid/vmh45a99 (accessed 18 Jun 2008).
- BAT. 1995. ETS Pilot Study. (Bates number(s): 700875991-700876043). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/kwj63a99 (accessed 24 Jul 2008).
- BAT. 1996a. EU Issues. (Bates number(s): 322122073-322122107). Source: BAT. URL: http://bat.library.ucsf.edu//tid/pwt63a99 (accessed 05 Jun 2008).
- BAT. 2000a. *Corporate Conduct and Orderly Markets*. (Bates number(s): 322253332-322253355). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/tfm55a99 (accessed 30 Jul 2008).
- BAT. Undated-a. *Risk Assessment Forum* (Bates number(s): 321573210-321573213). Source: BAT. URL: http://bat.library.ucsf.edu//tid/mfg63a99 (accessed 04 Jun 2008).
- BAT. Undated-b. Shaping the Regulatory Environment: Advertising and Public Smoking. (Bates number(s): 322121140-322121143). Source: BAT. URL: http://bat.library.ucsf.edu//tid/xnz82a99 (accessed 23 May 2008).
- [BAT]. 1997a. Cost Benefit Analysis and Risk Assessment Working Group (Note of Meeting Oct 1997) (Bates number(s): 321573259-321573260). Source: BAT. URL: http://bat.library.ucsf.edu//tid/cgg63a99 (accessed 03 Jun 2008).
- [BAT]. 1997b. Conference Evaluation Risk: A Balancing Act (Bates number(s): 321573216-321573217). Source: BAT. URL: http://bat.library.ucsf.edu//tid/ofg63a99 (accessed 19 Jun 2008).
- [BAT]. Undated. *Cost-Benefit Analysis and Risk Assessment Strategy* (Bates number(s): 800102460-800102462). Source: BAT. URL: http://bat.library.ucsf.edu//tid/ahf14a99 (accessed 16 Jun 2008).
- Béland, Daniel. 2005. "Ideas and Social Policy: An Institutionalist Perspective." *Social Policy and Administration*, 39(1): 1-18.
- Bero, Lisa A. 2012. "Tobacco Industry Manipulation of Research on Environmental Tobacco Smoke." *Late Lessons from Early Warnings Volume 2*. Copenhagen: The European Environment Agency.
- Better Regulation Task Force. 2005. Less is More Reducing Burdens, Improving Outcomes, A BRTF report to the Prime Minister. London: Better Regulation Task Force.
- Binning, Kenneth. 1996a. *Memo from K Binning to K Gretton regarding risk assessment document* (Bates number(s): 800103592). Source: BAT. URL: http://bat.library.ucsf.edu//tid/qjt14a99 (accessed 08 Jul 2008).

- Binning, Kenneth. 1996b. Policy Appraisal and Health. (Bates number(s): 800103543-800103545). Source: BAT. URL: http://bat.library.ucsf.edu//tid/mjt14a99 (accessed 09 Jul 2008).
- Binning, Kenneth. 1996c. Risk Assessment and all that. (Bates number(s): 800102512). Source: BAT. URL: http://bat.library.ucsf.edu//tid/ghf14a99 (accessed 08 Jul 2008).
- Boardman, Anthony E., Greenberg, David H., Vining, Aiden R. and Weimer, David L. 2006. Cost-benefit Analysis: Concepts and Practice (3rd edition). New York: Prentice Hall.
- Bouwen, Pieter. 2002. "Corporate lobbying in the European Union: the logic of access." *Journal of European Public Policy*, 9(3): 365-90.
- British Medical Association. 1999. *Health and environmental impact assessment. An integrated approach*. London: Earthscan Publications.
- Broscheid, Andreas and Coen, David. 2003. "Insider and Outsider Lobbying of the European Commission: An Informational Model of Forum Politics." *European Union Politics* 4(2): 165-89.
- Brownell, Kelly D. and Warner, Kenneth E. 2009. "The Perils of Ignoring History: Big Tobacco Played Dirty and Millions Died. How Similar Is Big Food?" *The Milbank Quarterly*, 87(1):259-94.
- BusinessEurope. Undated. EU *Better Regulation Agenda*. URL: http://www.businesseurope.eu/content/default.asp?PageID=568&DocID=26890
- Cabinet Office. 1997. News Release 46/97 'Better regulation not deregulation', 3 July 1997.
- Carroll, Peter. 2010. "Does regulatory impact assessment lead to better policy?" *Policy & Society*, 29: 113-22.
- Chalfen, Stuart. 1996a. Letter from Stuart Chalfen to Fiona Marcq regarding cost benefit analysis. (Bates number(s): 800102471). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/bhf14a99 (accessed 01 Aug 2008).
- Chalfen, Stuart. 1996b. Letter from SP Chalfen to Jean-Francois Guillemin regarding quality of regulation in the European Union. (Bates number(s): 700513842-700513843). Source: BAT. URL: http://bat.library.ucsf.edu//tid/fhj23a99 (accessed 02 Jun 2008).
- Chalfen, Stuart. 1996c. *Note from regarding meeting at Brussels offices*. (Bates number(s): 800102517-800102522). Source: BAT. <u>URL:http://legacy.library.ucsf.edu/tid/hhf14a99</u> (accessed 01 Aug 2008).
- Chalfen, Stuart. 1996d. *Note from Stuart P Chalfen to Philippe Bocken regarding risk assessment and cost benefit analysis*. (Bates number(s): 700513775-700513779). Source: BAT. URL: http://bat.library.ucsf.edu//tid/vgj23a99 (accessed 02 Jun 2008).
- Chalfen, Stuart. 1997. Letter from Stuart Chalfen to DF Hudig regarding CBA and risk management (Bates number(s): 321573148-321573149). Source: BAT. URL: http://bat.library.ucsf.edu//tid/cgf61a99 (accessed 04 Jun 2008).
- Chalfen, Stuart. 1998a. Letter from Stuart Chalfen to David Clark regarding conference on "a better Government more effective regulation". (Bates number(s): 322121117-322121118). Source: BAT. URL: http://bat.library.ucsf.edu//tid/ydt14a99 (accessed 18 Jun 2008).
- Chalfen, Stuart. 1998b. *Note from Stuart Chalfen to Michael Prideaux regarding analysis in legislation and regulation in Europe.* (Bates number(s): 322121138). Source: BAT. URL: http://bat.library.ucsf.edu//tid/xdt14a99 (accessed 18 Jun 2008).

- Chalfen, Stuart. 2000. [Letter from Stuart Chalfen to David Byrne regarding quality of regulation]. (Bates number(s): 325128165-325128166). Source: BAT. URL: http://bat.library.ucsf.edu//tid/cqi61a99 (accessed 28 May 2008).
- Chichilnisky, Graciela. 1997. "The costs and benefits of benefit-cost analysis." *Environment and Development Economics*, 2: 202–5.
- Clark, David. 1997. *Risk Assessment Seminar* (Bates number(s): 321573214). Source: BAT. URL: http://bat.library.ucsf.edu//tid/nfg63a99 (accessed 18 Jun 2008).
- CNN. 1999. *EU in turmoil after executive commission resigns*.

 http://www.cnn.com/WORLD/europe/9903/16/eu.commission.01/ (accessed 06 Oct 2008): CNN.
- Coen, David. 1998. The European Business Interest and the Nation State: Large-firm Lobbying in the European Union and Member States. *Journal of Public Policy* 18(1): 75–100.
- Coen, David. 2007. Lobbying in the European Union Briefing Paper. Brussels: Directorate-General Internal Policies Policy Department C (Citizens Rights and Constitutional Affairs).
- Coen, David. 2007. "Empirical and theoretical studies in EU lobbying." *Journal of European Public Policy*, 14(3): 333-45.
- Coen, David and Richardson, Jeremy. 2009 "Learning to Lobby the European Union: 20 Years of Change". In *Lobbying the European Union: Institutions, Actors, and Issues*, edited by David Coen and Jeremy Richardson. Oxford: Oxford University Press.
- Commission of the European Communities. 1986a. *Draft Resolution of the Council concerning the action programme for SME (COM 86 (445) Final)*. Brussels: Commission of the European Communities.
- Commission of the European Communities. 1986b. SME Impact Assessment Form for Commission Legislative Proposals (Communication from Mr Matutes) SEC86(290).

 Brussels: Commission of the European Communities.
- Commission of the European Communities. 1993. *Growth, Competitiveness, Employment: The Challenges and Ways Forward into the 21st Century White Paper COM(93) 700.*Brussels: European Commission.
- Commission of the European Communities. 2000. *Communication from the Commission on the precautionary principle COM(2000) 1 final.* Brussels: Europa. http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=COM:2000:0001:FIN:EN:PDF (accessed 25 May 2010).
- Commission of the European Communities. 2002. Communication from the Commission Action plan "Simplifying and improving the regulatory environment" COM(2002) 278 final. Brussels: Europa. http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=COM:2002:0278:FIN:EN:PDF (accessed 06 Apr 2009).
- Commission of the European Communities. 2005. Communication from the Commission to the Council and the European Parliament Better Regulation for Growth and Jobs in the European Union (SEC(2005) 175). Brussels. http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=COM:2005:0097:FIN:EN:PDF (accessed 06 Apr 2009): Commission of the European Communities.
- Commission of the European Communities. 2009. Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and

- the Committee of the Regions Third strategic review of Better Regulation in the European Union COM(2009) 15 final. Brussels and online at: http://ec.europa.eu/governance/better regulation/documents/com 2009 0015 en.pdf (accessed 02 Sep 2009): European Commission.
- Compston, Hugh and Madsen, Per K. 2001. Conceptual Innovation and Public Policy: Unemployment and Paid Leave Schemes in Denmark. *Journal of European Social Policy*, 11(2):117-32.
- Corporate Europe Observatory. 2001. "Better Regulation" For Who? EC Prepares to Dismantle Business Regulation and Expand Corporate Control. URL: http://archive.corporateeurope.org/observer9/regulation.html#14 (accessed 19 May 2010).
- Covington & Burling. 1996. EC Risk Assessment Proposal. (Bates number(s): 800103063-800103065). Source: BAT. URL: http://bat.library.ucsf.edu//tid/hjt14a99 (accessed 12 Jul 2008).
- [Covington & Burling]. 1996a. The Role of Cost Benefit Analysis in Implementing Health and Safety Regulation: The Need for a Change of Approach (Bates number(s): 800148207-800148209). Source: BAT. URL: http://bat.library.ucsf.edu//tid/rvt72a99 (accessed 03 Jul 2008).
- [Covington & Burling]. 1996b. The Role of Cost Benefit Analysis in Implementing Health and Safety Regulation: The Need for a Change of Approach (Bates number(s): 800148210-800148212). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/svt72a99 (accessed 22 Aug 2008).
- Crossick, Stanley. 1996a. *Cost-Benefit Analysis (CBA)* (Bates number(s): 800102625). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/aif14a99 (accessed 07 Sep 2009).
- Crossick, Stanley. 1996b. *Cost-Benefit Analysis (CBA): State of Play.* (Bates number(s): 800102689-800102691). Source: BAT. URL: http://bat.library.ucsf.edu//tid/jif14a99 (accessed 30 May 2008).
- Crossick, Stanley. 1996c. *Risk Assessment Project*. (Bates number(s): 700513813-700513841). Source: BAT. URL: http://bat.library.ucsf.edu//tid/ehj23a99 (accessed 02 Jun 2008).
- Crossick, Stanley. 1997. CBA (Bates number(s): 700514111-700514120). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/dij23a99 (accessed 25 Aug 2008).
- Crossick, Stanley. 1998a. Follow-Up of Yesterday's Forum Meeting. (Bates number(s): 321574397-321574398). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/tkg63a99 (accessed 28 Jul 2008).
- Crossick, Stanley. 1998b. *Note of 30 April Forum Meeting*. (Bates number(s): 321574344-321574347). Source: BAT. URL: http://bat.library.ucsf.edu//tid/fkg63a99 (accessed 05 Jun 2008).
- Crossick, Stanley. 1998c. *Risk Assessment: CBI/UNICE*. (Bates number(s): 321574580-321574581). Source: BAT. URL: http://bat.library.ucsf.edu//tid/aif61a99 (accessed 05 Jun 2008).
- Curtis, Sarah. 2008. "How Can We Address Health Inequality Through Healthy Public Policy in Europe?" European Urban and Regional Studies, 15(4): 293-305.
- Curtis, Vickie. 1997. Note from Vickie Curtis to Stanley Crossick regarding cost benefit analysis & risk assessment group in Brussels. (Bates number(s): 700513967-700513968).

 Source: BAT. URL: http://legacy.library.ucsf.edu/tid/lhj23a99 (accessed 01 Aug 2008).

- Curtis, Vickie. 1998a. *Media Contacts for Conference*. (Bates number(s): 321574633-321574635). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/omg63a99 (accessed 28 Jul 2008).
- Curtis, Vickie. 1998b. *Minutes of Last Meeting*. (Bates number(s): 321574135). Source: BAT. URL: http://bat.library.ucsf.edu//tid/cjg63a99 (accessed 04 Jun 2008).
- Curtis, Vickie. 1998c. *Risk Conference Things to Do!* (Bates number(s): 321574592-321574594). Source: BAT. URL: http://bat.library.ucsf.edu//tid/emg63a99 (accessed 04 Jun 2008).
- Department for Business, Enterprise & Regulatory Reform. 2007. *Next Steps on Regulatory Reform*. London: Department for Business, Enterprise & Regulatory Reform. URL: http://www.berr.gov.uk/files/file44370.pdf (accessed 06 Apr 2009).
- Department of the Taoiseach. 2004. Regulating Better A Government White Paper setting out six principles of Better Regulation. Dublin: Department of the Taoiseach. URL: http://www.betterregulation.ie/attached-files/upload/static/RegulatingBetterGovernmentWhitePaper.pdf (accessed 06 Apr 2009).
- Department of Trade and Industry. 1985. Burdens on Business Report of Scrutiny of Administrative and Legislative Requirements. London: HMSO.
- Department of Trade and Industry. 1988. *Releasing Enterprise Government action to free business and enterprise from regulations and red tape*. London: DTI.
- Dodds, Anneliese. 2006. "The Core Executive's Approach to Regulation: From 'Better Regulation' to 'Risk-Tolerant Deregulation'." *Social Policy & Administration*, 40(5): 526-42.
- Driesen, David M. 2006. Is Cost-Benefit Analysis Neutral?. *University of Colorado Law Review*, 77: 335-405.
- Enterprise Directorate-General. 2002. Business impact assessment pilot project Final report Lessons learned and the way forward (Enterprise Papers No 9). Brussels. URL: http://ec.europa.eu/enterprise/library/enterprise-papers/pdf/enterprise-paper-09-2002.pdf (accessed 25 Aug 2008).
- EPC. 1997. *Briefing Paper on Risk Assessment* (Bates number(s): 321573155). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/weg63a99 (accessed 02 Apr 2009).
- EPC. 1998. Forum on Risk: Brussels 12 March 1998. (Bates number(s): 321574226-321574232). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/qhf61a99 (accessed 02 Aug 2008).
- EPC. 2001. Regulatory Impact Analysis: Improving the Quality of EU Regulatory Activity.

 Brussels. URL: http://ec.europa.eu/governance/contrib epc en.pdf (accessed 25 Aug 2008).
- EPC. 2004. Achieving a New Regulatory Culture in the European Union: An Action Plan (Working Paper No.10). Brussels: EPC. URL: http://www.epc.eu/TEWN/pdf/992514580 EPC%20Working%20Paper%2010%20Achi eving%20a%20new%20Regulatory%20Culture%20in%20the%20European%20Union.p df (accessed 26 Jun 2009).
- EPC. 2006. European Commission Green Paper 'European Transparency Initiative' Feedback on Application of the Minimum Standards for Consultation. Comments by European Policy Centre. URL:

- http://ec.europa.eu/transparency/eti/docs/contributions/95 C3 Ch2 EPC.pdf (accessed 19 May 2010).
- EPC. 2009. About EPC Financing.

 http://www.epc.eu/en/ae.asp?TYP=ABOUT&LV=224&see=n&PG=AE/EN/fin&Al=35
 (accessed 15 Apr 2009): European Policy Centre (EPC).
- [EPC]. 1998. Forum on Risk: Brussels 12 March 1998. (Bates number(s): 321574226-321574232). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/qhf61a99 (accessed 02 Aug 2008).
- EPC Risk Forum. 2005. Enhancing the role of science in the decision-making of the European Union (EPC Working Paper 17). Brussels: EPC. URL:

 http://www.epc.eu/TEWN/pdf/668109152 EPC%20Working%20Paper%2017%20Enh ancing%20the%20role%20of%20science%20in%20EU%20decision%20making%20(revised).pdf (accessed 25 Aug 2008).
- EPC Risk Forum. 2006. Comments on the European Commission Green Paper: "Promoting Healthy Diets and Physical Activity: A European Dimension for the Prevention of Overweight, Obesity, and Chronic Diseases" (2005). URL:

 http://ec.europa.eu/health/ph_determinants/life_style/nutrition/green_paper/nutritiongp_co050_en.pdf (accessed 25 Aug 2008).
- Ernst & Young. 1997. British-American Tobacco Company Limited: Economic Impact
 Assessment Template and Routemap. (Bates number(s): 700642348-700642407).
 Source: BAT. URL: http://legacy.library.ucsf.edu/tid/aax92a99 (accessed 02 Aug 2008).
- Etherington, Ken. 1994. *CBI: Letter 9/12/94 from Peter Agar.* (Bates number(s): 202604724). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/gsk48a99 (accessed 15 Aug 2008).
- EU Presidencies. 2004. Advancing Regulatory Reform in Europe A joint statement of the Irish, Dutch, Luxembourg, UK, Austrian and Finnish Presidencies of the European Union. URL: http://www.hm-treasury.gov.uk/d/advancing regulatory reform in europe.pdf (accessed 06 Apr 2009).
- European Commission. 2002. Communication from the Commission on Impact Assessment COM(2002) 276 Final. Brussels. URL: http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=COM:2002:0276:FIN:EN:PDF (accessed on 30 Dec 2008): Europa 2002.
- European Commission. 2005. *Impact Assessment Guidelines SEC(2005) 791*. Brussels: Europa. URL:

 http://ec.europa.eu/governance/impact/docs/SEC2005 791 IA%20guidelines annexe s.pdf (accessed on 02 Sep 2008).
- European Commission. 2009. *Impact Assessment Guidelines SEC(2009) 92*. Brussels: Europa. URL: http://ec.europa.eu/governance/impact/docs/key_docs/iag_2009_en.pdf (accessed 01 Apr 2009).
- European Risk Forum. 2009. *European Risk Forum*. Brussels: European Risk Forum. URL: http://www.euportal2.be (accessed 15 Apr 2009).
- Fair Regulation Campaign. 2000. Business Impact Assessment: Fair Regulation Campaign/ Eurochambres Hearing 28 November 2000. (Bates number(s): 322239539-322239548). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/whw23a99 (accessed 29 Jul 2008).
- Farnsworth, Kevin. 2004. Corporate Power and Social Policy in a Global Economy: British Welfare Under the Influence. Bristol: Policy Press.

- Farnsworth, Kevin and Holden, Chris. 2006. "The Business-Social Policy Nexus: Corporate Power and Corporate Inputs into Social Policy." *Journal of Social Policy* 35(3): 473-94.
- Farquharson, Karen. 2003. Influencing policy transnationally: pro- and anti-tobacco global advocacy networks, *Australian Journal of Public Administration*, 62(4): 80–92.
- Fitzsimons, Lorna. 1995. *Project 2.* (Bates number(s): 900001360-900001361). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/eao04a99 (accessed 12 Aug 2008).
- Fooks, Gary, Gilmore, Anna, Collin, Jeff, Holden, Chris and Lee, Kelley. 2013. "The limits of corporate social responsibility: Techniques of neutralization, stakeholder management and political CSR." *Journal of Business Ethics*, 112(2):283-99.
- Franz, Jennifer and Kirkpatrick, Colin. 2007. "Integrating Sustainable Development into European Policymaking: The Role of Impact Assessments." Journal of Environmental Assessment Policy and Management 9(2):141-60.
- Freudenberg, Nicholas and Galea, Sandro. 2008. The impact of corporate practices on health: implications for health policy. *Journal of Public Health Policy* 29(1):86-104.
- Froud, Julie, Boden, Rebecca, Ogus, Anthony and Stubbs, Peter. 1998. *Controlling the Regulator*. Basingstoke: Palgrave Macmillan.
- Geoghegan, Brian. 1997. Regulatory Impact Assessment. (Bates number(s): 700513000-700513005). Source: BAT. URL: http://bat.library.ucsf.edu//tid/hej23a99 (accessed 19 Jun 2008).
- Gilmore, Anna and McKee, Martin. 2004. "Tobacco-control policy in the European Union." In *Unfiltered: Conflicts over tobacco policy and public health,* edited by Eric A. Feldman and Ronald Bayer. Cambridge, Massachusetts: Harvard University Press.
- Greenwood, Justin and Dreger, Joanna. 2013. "The Transparency Register: A European vanguard of strong lobby regulation?" *Interest Groups & Advocacy*, 2(2): 139–62.
- Gretton, Keith. 1996a. Risk Assessment in the UK and Europe Achieving a more disciplined and rigorous approach by Government to risk assessment (Bates number(s): 800102491-800102498). Source: BAT. URL: http://bat.library.ucsf.edu//tid/hns14a99 (accessed 08 Jul 2008).
- Gretton, Keith. 1996b. *Risk Assessment Progress* (Bates number(s): 800147892-800147900). Source: BAT. URL: http://bat.library.ucsf.edu//tid/cvb53a99 (accessed 03 Jun 2008).
- Gretton, Keith. 1997. *Risk Assessment Meeting*. (Bates number(s): 700513969-700513973). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/mhj23a99 (accessed 01 Aug 2008).
- Gretton, Keith. 1998. Visit to the UK. (Bates number(s):321574638-321574639). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/pmg63a99 (accessed on: 21 Jun 2010).
- Gribben, Roland. 2000. "EU rules questioned." *The Telegraph* 9th October 2000. URL: http://www.telegraph.co.uk/finance/4467989/EU-rules-questioned.html (accessed 19 May 2010).
- Hahn, Robert W. and Litan, Robert E. 1997. *Improving regulatory accountability*. Washington, D.C.: American Enterprise Institute for Public Policy Research and the Brookings Institution.
- Hervey, Tamara, McKee, Martin and Gilmore, Anna. 2010. "Public health policies" In *Health* systems governance in Europe: the role of EU law and policy, edited by Elias Mossialos, Govin Permanand, Rita Baeten and Tamara Hervey, 231-81. Cambridge: Cambridge University Press.

- Hirschhorn, Nobert and Bialous, Stella A. 2001. "Second hand smoke and risk assessment: what was in it for the tobacco industry?" *Tobacco Control*, 10: 375-82.
- Honour, Heather. 1996. *Risk Assessment* (Bates number(s): 800103062). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/fjt14a99 (accessed 24 Jul 2008).
- Hudig, Dirk F. 1997. Commission Guidelines for Legislative Policy. (Bates number(s): 800147880-800147889). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/qut72a99 (accessed 01 Aug 2008).
- Huggard, Joeseph A. 1997. *Programme* (Bates number(s): 321573170-321573173). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/afg63a99 (accessed 15 Apr 2009).
- IMPACT. 1995. Impact Assessments: Changing the Way Business Deals with Government. (Bates number(s): 800103160-800103167). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/fif14a99 (accessed 24 Jul 2008).
- Jarvis, Andrew. 2012. A study on liability and the health costs of smoking DG SANCO (2008/C6/046) Updated final report (April 2012). Submitted by GHK in association with the University of Exeter (UK) and the Public Health Advocacy Institute (USA). London: GHK. URL: http://ec.europa.eu/health/tobacco/docs/tobacco-liability-final-en.pdf.
- Kelman, Steven. 1981. "Cost-benefit analysis: an ethical critique." *AEI Journal on Government and Society Regulation*: 33–40.
- Kisby, Ben. 2007. "Analysing Policy Networks: Towards an Ideational Approach." *Policy Studies*, 28(1): 71-90.
- Kopp, Raymond J., Krupnick, Alan J. and Toman, Michael. 1997. *Cost-benefit analysis and regulatory reform: an assessment of the science and the art*. Washington, D.C.: Resources for the Future, 1997: Discussion Paper 97-19: 1–60.
- Kretschmer. 1996. Cost Assessment: Discussion with European Commission Secretary-General David Williamson 5 November 1996. (Bates number(s): 800102620-800102621).

 Source: BAT. URL: http://legacy.library.ucsf.edu/tid/xhf14a99 (accessed 02 Aug 2008).
- Krieger, Nancy et al., 2003. "Assessing health impact assessment: multidisciplinary and international perspectives." *Journal of Epidemiology & Community Health*, 57: 659–62.
- Kübler, Daniel. 1998. Ideas as Catalytic Elements for Policy Change: Advocacy Coalitions and Drug Policy in Switzerland. In *Public Policy and Political Ideas*, edited by Dietmar Braun and Andreas Busch, 116-35. Cheltenham: Edward Elgar Publishing Ltd.
- Kübler, Daniel. 2001. "Understanding Policy Change with the Advocacy-Coalition Framework: An Application to Swiss Drug Policy." *Journal of European Public Policy*, 8(4):623-41.
- Lahusen, Christian. 2002. "Commercial Consultancies in the European Union: the shape and structure of professional interest intermediation." *Journal of European Public Policy*, 9(5): 695-714.
- LeGresley, Eric. 1999. Understanding the Tobacco Industry: A "Vector Analysis" of the Tobacco Epidemic. *Bulletin Medicus Mundi* 72.
- Löfstedt, Ragnar E. 2002. *The Precautionary Principle: risk, regulation and politics - Introductory Paper*. Paper presented at a conference at Merton College, Oxford, 5-11
 April 2002. URL: http://www.21stcenturytrust.org/precprin.html.
- Löfstedt, Ragnar E. 2004. "The Swing of the Regulatory Pendulum in Europe: From Precautionary Principle to (Regulatory) Impact Analysis." *The Journal of Risk and Uncertainty*, 28(3): 237-60.

- Löfstedt, Ragnar E. 2006) The 'Plateau-ing' of the European Better Regulation Agenda: An analysis of activities carried out by the Barroso Commission. London: King's Centre for Risk Management, King's College London.
- Mackenbach, Johan P. et al. 2013. "Health in Europe 1: The unequal health of Europeans: successes and failures of policies." *The Lancet Europe Series* (online): http://dx.doi.org/10.1016/S0140-6736(12)62082-0.
- MacKenzie-Reid, Duncan. 1995. *Memo from Duncan MacKenzie-Reid to Keith Gretton enclosing paper on risk assessment*. (Bates number(s): 800147230-800147236). Source: BAT. URL: http://bat.library.ucsf.edu//tid/ctt72a99 (accessed 12 Jul 2008).
- Majone, Giandomenico. 2003. *Risk Regulation in the European Union: Between Enlargement and Internationalization*. European University Institute: Florence, Italy.
- Marcq, Fiona. 1996. Next Meeting of the Working Group on "Cost Assessment" 12 December 1996. (Bates number(s): 800102618). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/whf14a99 (accessed 15 Aug 2008).
- Martuzzi, Marco and Bertollini, Roberto. 2005. "The Precautionary Principle, Science and Human Health Protection." *Human and Ecological Risk Assessment* 11(1): 63-8.
- McCarthy, Mark, et al. 2002. "A health impact assessment model for environmental changes attributable to development projects." *Journal of Epidemiology and Community Health*, 56(8), 611-6.
- Meads, Richard. 2007. European Risk Forum Policy Brief 01 Regulatory Impact Analysis.

 Brussels:

 http://www.euportal2.be/images/erf%20policy%20brief%20ria%20004%20rm%20finalmonths.org/least-pdf (accessed 1st April 2009): European Risk Forum.
- Michaelson, Jay. 1996. "Rethinking regulatory reform: toxics, politics, and ethics." *Yale Law Journal*, 105: 1891–925.
- Miller, Charles. 1999. Fair Regulation Campaign Formation of Campaign Group. (Bates number(s): 321332619-321332621). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/yuy23a99 (accessed 28 Jul 2008).
- Miller, Donald and Patassini, Domenico. (Eds.) 2005. Beyond benefit cost analysis: accounting for non-market values in planning evaluation. Aldershot: Ashgate Publishing Ltd.
- Mindell Jenny, et al. 2004. Enhancing the evidence base for health impact assessment. *Journal of Epidemiology and Community Health*, 58(7): 546-51.
- Mindell, Jenny and Joffe, Michael. 2003. "Health impact assessment in relation to other forms of impact assessment." *Journal of Public Health*, 25(2): 107-12.
- Muggli, Monique E. et al. 2004. "The Tobacco Industry's Political Efforts to Derail the EPA Report on ETS." *American Journal of Preventative Medicine* 26(2): 167-77.
- National Cancer Institute. 1993. Respiratory Health Effects of Passive Smoking: Lung Cancer and Other Disorders. Smoking and Tobacco Control Monograph No. 4. (Vol. NIH Publication No. 93-3605). Bethesda, MD: U.S. Department of Health and Human Services, Public Health Service, National Institutes of Health, National Cancer Institute.
- O'Connell, Emer and Hurley, Fintan. 1997. "A review of the strengths and weaknesses of quantitative methods used in health impact assessment." *Public Health* 123: 306–10.
- Ong, Elisa K. and Glantz, Stanton A. 2001. "Constructing 'sound science': tobacco lawyers, and public relations firms." *American Journal of Public Health* 91(11): 1749-57.

- Oreskes, Naomi and Conway, Eric. 2012. *Merchants of Doubt: How a Handful of Scientists Obscured the Truth on Issues from Tobacco Smoke to Global Warming*. London: Bloomsbury.
- Parry, Jayne M. and Kemm, John R. (on behalf of all participants of the Evaluation of Health Impact Assessment workshop). 2005. "Criteria for use in the evaluation of health impact assessments." *Public Health*, 119(12): 1122-9.
- Radaelli, Claudio M. 2005. "Diffusion without Convergence: How Political Context Shapes the Adoption of Regulatory Impact Assessment." *Journal of European Public Policy* 12(5): 924-43.
- Radaelli, Claudio M. 2007a. "Towards Better Research on Better Regulation." *Advanced Colloquium on Better Regulation (15-17 January 2007)*. Centre for Regulatory Governance, University of Exeter.
- Radaelli, Claudio M. 2007b. "Whither Better Regulation for the Lisbon Agenda?" *Journal of European Public Policy* 14(2): 190-207.
- Radaelli, Claudio M. 2008. "Evidence-Based Policy and Political Control: What does Regulatory Impact Assessment tell us?" *European Consortium for Political Research*; 11-16 April 2008; University of Rennes, France.
- Radaelli, Claudio.M., & Meuwese, A.C.M. 2010. "Hard Questions, Hard Solutions:

 Proceduralisation through Impact Assessment in the EU." West European Politics,
 33(1): 136-53.
- Radaelli, Claudio M., & Meuwese, A.C.M. 2008. Better Regulation in the European Union The political economy of impact assessment. Exeter. Online at:

 http://centres.exeter.ac.uk/ceg/research/riacp/documents/The%20Political%20Economy%20of%20Impact%20Assessment.pdf (accessed 06 Apr 2009): Centre for European Governance, University of Exeter.
- Renda, Andrea. 2006. *Impact Assessment in the EU: The State of the Art and the Art of the State*. Brussels: Centre for European Policy Studies.
- Royal College of Physicians. 1962. Smoking and Health: Summary of a Report of The Royal College of Physicians of London on Smoking in relation to Cancer of the Lung and Other Diseases. London: Pitman Medical Publishing.
- Sabatier, Paul A. and Jenkins-Smith, Hank C. 1999. The Advocacy Coalition Framework: An Assessment. In *Theories of the Policy Process*, edited by Paul A. Sabatier, 117-66. Westview Press: Oxford.
- Salay, Rebecca. and Lincoln, Paul. 2008. "Health impact assessments in the European Union." The Lancet, 372(9641): 860-1.
- Sanders, Ted. 1997. Comments On: Scientific Affairs Plan for Asia 960000 970000. Philip Morris: 2059734366/4369. URL: http://legacy.library.ucsf.edu/tid/rer22d00
- Sen, Amartya. 2000. "The Discipline of Cost-Benefit Analysis." *The Journal of Legal Studies*, 29(2): 931-52.
- Sherrington, Philippa. 2000. Shaping the Policy Agenda: Think Tank Activity in the European Union. *Global Society*, 14(2): 173-89.
- Smith, Adrian. 2000. Policy Networks and Advocacy Coalitions: Explaining Policy Change and Stability in UK Industrial Pollution Policy. *Environment and Planning C: Government and Policy*, 18: 95-114.

- Smith, Katherine E. 2013a. "Understanding the Influence of Evidence in Public Health Policy: What can we learn from the 'tobacco wars'?" *Social Policy & Administration*, 47(4): 382–398.
- Smith, Katherine E. 2013b. *Beyond Evidence Based Policy in Public Health: The Interplay of Ideas.* Basingstoke: Palgrave Macmillan.
- Smith, Katherine. E. et al. 2010. "Is the increasing policy use of Impact Assessment in Europe likely to undermine efforts to achieve healthy public policy?" *Journal of Epidemiology and Community Health*, 64(6): 478-87.
- Smokefree Partnership. 2010a. *The origin of EU Better Regulation The Disturbing Truth*. Brussels: the Smokefree Partnership. URL: http://www.smokefreepartnership.eu/IMG/pdf/Report_version_27012010_-2.pdf.
- Smokefree Partnership. 2010b. Smokefree Partnership sponsored European Parliament meeting entitled 'EU Better Regulation: from economic to citizen-centric', Brussels, February 2010.
- Ståhl, Timo P. 2010. "Is health recognized in the EU's policy process? An analysis of the European Commission's impact assessments." The European Journal of Public Health, 20(2):176-81.
- Summers, Martin. 2000a. Fair Regulation Campaign Useful for EU Regulation and Regulatory Best Practice Discussions (Bates number(s): 322239554-322239555). Source: BAT. URL: http://bat.library.ucsf.edu//tid/ari23a99 (accessed 09 Jul 2008).
- Summers, Martin. 2000b. *RE: Fair Regulation Campaign Useful for EU Regulation and Best Practice Discussions*. (Bates number(s): 322239551-322239553). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/zqi23a99 (accessed 29 Jul 2008).
- Sunstein, Cass R. 2002. *The cost-benefit state the future of regulatory protection.* Chicago: American Bar Association.
- Tennøy, Aud et al. 2006. Uncertainty in environmental impact assessment predictions: the need for better communication and more transparency. *Impact Assessment Project Appraisal*, 24: 45–56.
- Turner, J. Adair. 1998. *Better Regulation.* (Bates number(s): 321309799-321309800). Source: BAT. URL: http://bat.library.ucsf.edu//tid/epk23a99 (accessed 29 May 2008).
- UNICE. 1996a. Attendance List: Meeting of the "Cost Assessment" Task Force on 12 December 1996 (Bates number(s): 800102580). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/phf14a99 (accessed 19 Aug 2008).
- UNICE. 1996b. *Unice Contribution to the Intergovernmental Conference*. (Bates number(s): 321425056-321425070). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/kza92a99 (accessed 02 Aug 2008).
- van Apeldoorn, Bastiaan. 2003. "The Struggle Over European Order: Transnational Class Agency in the Making of "Embedded Neoliberalism"." In *State/Space A Reader*, edited by Neil Brenner, Bob Jessop, Martin Jones and Gordon.MacLeod. Oxford: Blackwell, 147-64.
- Veljanovski, Cento. 1996. European Cost-Benefit Protocol. (Bates number(s): 700514129-700514135). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/fij23a99 (accessed 01 Aug 2008).
- Watson, Rory. 2012. "New EU tobacco legislation is delayed after health commissioner resigns amid claims of knowledge of bribery attempt." *BMJ News*, 345:e7155.

- WHO. 2003. Framework Convention on Tobacco Control. URL: http://www.who.int/tobacco/framework/WHO FCTC english.pdf
- WHO. 2008. *Tobacco Industry Interference with Tobacco Control*. World Health Organization.

 URL: http://www.who.int/tobacco/resources/publications/9789241597340.pdf (accessed 26 May 2010).
- Wilkinson, David et al. 2004. Sustainable Development in the European Commission's Integrated Impact Assessments for 2003. London: Institute for European Environmental Policy.
- Woll, Cornelia. 2007. "Leading the Dance? Power and Political Resources of Business Lobbyists." *Journal of Public Policy*, 27(1): 57-78.
- Woods, Mervyn. 1995. Preliminary UNICE Contribution to Preparation of the 1996 Inter-Governmental Conference (IGC) (Bates number(s): 600523390-600523398). Source: BAT. URL: http://legacy.library.ucsf.edu/tid/bbj28a99 (accessed 24 Jul 2008).
- Wright, John et al. 2005. "Institutionalizing policy-level health impact assessment in Europe: is coupling health impact assessment with strategic environmental assessment the next step forward?" Bulletin of the World Health Organization, 83(6): 472-7.