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A Comparison of Tobacco Policy in the UK and Japan: If the Scientific Evidence is Identical, Why is There a Major Difference in Policy?

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ABSTRACT Tobacco policy in the UK and Japan has diverged markedly. In the 1980s, both countries oversaw regimes with minimal economic and regulatory policies. Now the UK has become one of the most, and Japan one of the least, controlled (advanced industrial) states. These developments are puzzling to public health scholars who give primary explanatory weight to scientific evidence and a vague notion of “political will”, because policy makers possessed the same evidence on the harms of tobacco, and made the same international commitment to comprehensive tobacco control. Instead, we identify the role of a mutually reinforcing dynamic in policy environments, facilitating policy change in the UK but not Japan: policy makers accepted the scientific evidence, framed tobacco as a public health epidemic, placed health departments at the heart of policy, formed networks with public health groups and excluded tobacco companies, and accentuated socio-economic conditions supportive of tobacco control. This dynamic helps explain why the UK became more likely to select each tobacco policy control instrument during a series of “windows of opportunity”. Such analysis, generated by policy theory, is crucial to contemporary science/practitioner debates on the politics of “evidence-based policy making”: the evidence does not speak for itself, and practitioners need to know how to use it effectively in policy environments.

Keywords: comparative policy; UK; Japan; tobacco control; policy environments; multiple streams approach; evidence-based policy making

Introduction

Tobacco policies in the UK and Japan were similar in the 1980s. Both countries maintained policies that, by today’s standards, indicate minimal control (Baggott 1988, p. 5). Since then, the UK has produced one of the most, but Japan one of the least, comprehensive tobacco control policies among developed countries (Cairney et al. 2012, p. 148).

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Both have introduced many new policy instruments, but the UK’s have been quicker, more restrictive and more consistent with the World Health Organization (WHO) Framework Convention on Tobacco Control, despite that fact that both countries support the FCTC.

These major differences are puzzling: policy makers faced similar conditions, possessed the same scientific evidence on the harms of smoking and passive smoking, initially responded in similar ways, but then produced very different policies. Public health accounts of such changes give most positive weight to the scientific evidence of harm and the campaigning efforts of public health groups, and negative weight to the cynical role of tobacco companies and lack of political will (Feldman and Bayer 2004; Cairney et al. 2012, pp. 6–9). The latter is too vague, and fails to account for key policy dynamics. Political science explanation often explores those dynamics by tracking the interaction between three Is – institutions, ideas, interests – in each country. We go two steps further. First, we focus on the five main factors which constrain or facilitate attempts by policy makers to pursue major change: the many actors interacting at multiple levels of government; the institutions or rules and norms in each venue; the networks which favour some actors over others; the dominant ideas or ways of thinking about particular problems; and socio-economic conditions and events (Cairney and Heikkila 2014; Cairney 2016).

We describe the interaction between these factors as the policy environments more or less conducive to policy change. This comparison helps explain policy divergence by focusing on the mutually reinforcing effects of each factor rather than trying to quantify their separate effects (Cairney et al. 2012; Cairney and Mamudu 2014; Studlar and Cairney 2014; Mamudu et al. 2015). It prompts us to identify: the key actors in multiple venues, their attempts to shift policy-making responsibility from some venues to others, the networks between policy makers and influential actors, the ways in which actors compete to frame policy problems and secure the dominance of one way of thinking, and the socio-economic context to which they respond.

We identify an environment conducive to major tobacco control in the UK. Key policy makers became more likely to: accept the scientific evidence on the harm of smoking and passive smoking; frame tobacco routinely as a public health epidemic requiring a major government response; place health departments at the heart of policy development; form networks with medical and public health groups at the expense of tobacco companies; and exploit reduced smoking prevalence and greater public support for control while downplaying the economic value of tobacco.

These developments did not take place in Japan. At the national level, policy makers remain likely to frame tobacco restrictions without reference to a public health “epidemic”; treasury departments are more central; they have strong and enduring links with a powerful tobacco company (Japan Tobacco International [JTI]); and, they interpret socio-economic factors such as public behaviour and economics differently. Only in some subnational governments did key policy makers frame tobacco as a public health issue which required stronger action.

Second, we enhance this broad explanation of policy change overall with in-depth analysis of the mechanisms of key changes in specific policy instruments. We use “multiple streams” analysis to identify the specific sequence of factors and events that led to discrete “windows of opportunity” for each policy change (Kingdon 1984; Jones et al. 2016). Drawing on the example of one key instrument – legislation to ban smoking in indoor public places – we show the dual importance of (a) a policy environment generally
conducive to change, and (b) the motive and opportunity for policy makers to select particular solutions. This motivation is greater in the UK, but each policy change remains contingent on timing and opportunity.

**Tobacco Policy in the UK: A Shift from Minimal to Comprehensive Control**

UK post-war tobacco policy exhibits remarkably rapid policy change following decades of continuity (Cairney 2007a, p. 45; Cairney et al. 2012, p. 99). In the late 1980s, most studies identified limited tobacco control and little prospect of change. Baggott (1988, p. 6) compared policy in Norway and the UK, identifying a similar focus of policy instruments but a major difference in weight: Norway introduced statutory measures to control practices such as advertising and including toxic ingredients in cigarettes, and the UK relied on voluntary agreements with the industry. By today’s standards, the latter are considered to be ineffective and a reflection of a strong relationship between government and industry (Baggott 1986, 2014). Most accounts confirmed the latter, which formed during World War II and endured for decades (Taylor 1984; Baggott 1988; Read 1996).

Since 2007, the UK has topped the “tobacco control scale”, measuring the implementation of a comprehensive set of control measures in Europe (Joossens and Raw 2014). UK Government policy changes include: legislation to ban tobacco advertising (2002), ban smoking in almost all public places (2006), increase the minimum age for the sale of cigarettes from 16 to 18 (2007), introduce plain packaging for tobacco products (2015), and ban smoking in private cars with children present (2015); high levels of taxation designed to reduce smoking demand (from the 1980s), coupled with greater customs enforcement; higher spending on smoking cessation services; and a shift towards unequivocal health education (see Cairney et al. 2012, pp. 101–102).

There is some debate about the nature of UK policy change (Cairney 2007a, p. 49), based on the extent to which voluntary measures represented a step towards, versus a way to delay, tobacco control (Baggott 1986), and therefore if change has been incremental or punctuated (Cairney et al. 2012, p. 104; Studlar and Cairney 2014, p. 514). However, all accounts identify major change since the 1980s.

There is more debate on the weight we should attach to specific sources of policy change. For example, globally speaking, centrist and left-wing parties are generally more in favour of tobacco control than right-wing/pro-business parties, but tobacco control generally does not prompt major partisan debate, and a “moving consensus” develops when one party introduces controls and others do not reverse them (Cairney et al. 2012, pp. 85, 154, 172). Still, in the UK, we witnessed a shift in approach from a centre-right Conservative party overseeing key policy changes (most notably on taxation) but rejecting the European Union’s agenda on measures such as bans on tobacco advertising (Duina and Kurzer 2004, p. 67), to a centre-left Labour party which accelerated policy change significantly from 1997 and generally went far beyond minimum European Union standards. In that context, the EU also seems to be a key player, but is less influential than in countries, such as Germany, in which there is more resistance to change (indeed, a Germany–Japan comparison would be more useful to gauge the EU effect). Similarly, while devolved governments (established in 1999) provided new venues sympathetic to tobacco control, they produced similar policies to the UK Government (Cairney 2007a).
and facilitated issue expansion to a lesser degree than Albæk et al. (2007) find in the US (Cairney 2007a; Cairney et al. 2012, p. 106).

Most accounts explain change broadly with reference to two factors related to the “politics of evidence-based policy making” (Cairney 2016; Cairney et al. 2016): policy makers use “rational” and “irrational” shortcuts to turn too much information into a simple way to define and solve a policy problem; and they do so within a policy environment that provides constraints and opportunities for action (Cairney and Heikkila 2014; Cairney 2016).

This focus helps us explain why the scientific evidence on smoking and then passive smoking was influential in the UK, but took two to three decades to translate into a proportionate policy response (Cairney et al. 2012, pp. 117–118). The evidence – on the links between smoking and ill health (the problem), and regarding the most effective ways to discourage smoking (the solutions) – only helps reduce uncertainty. Ambiguity remains because policy makers can understand a policy problem in different ways by accentuating one issue over another: smoking kills, but tobacco is an economically valuable product. Scientific evidence matters when actors use it successfully to reframe the ways in which policy makers primarily understand and seek to solve policy problems. In this case, it took decades to persuade policy makers to reconsider the dominant way of thinking about tobacco, from an economic good to be supported to a public health epidemic to be eradicated.

Public health actors faced two challenges, to persuade policy makers: to accept unequivocally the evidence on ill health from smoking (published from the 1950s, producing a medical response and an incremental government strategy from the 1960s) and passive smoking (published from the early 1980s but only “set in stone” in government from 1998); and to produce tobacco controls proportionate to the problem (Cairney 2007a). In both cases, there was a significant gap between policy makers accepting the evidence on health, accepting the need for evidence-based interventions to reduce smoking, producing a proportionate response, and finally taking the need for “comprehensive” tobacco control for granted (Cairney and Studlar 2014).

These actions took place within a “policy environment” which only began to facilitate rather than constrain major policy change after several decades, during which the following all took place: key policy makers reframed tobacco as a public health epidemic; they allowed health departments and units to take responsibility for tobacco control; so key network dynamics shifted, from a post-war close network between the industry and government to the dominance of medical and public health groups; and those groups helped exploit shifts in socio-economic conditions. Smoking prevalence in the UK was 82 per cent for men and 41 per cent for women in 1948, 35–31 per cent in 1986, 30–26 per cent in 1998, and 22–17 per cent in 2015 (ASH 2010, 2015). Reduced prevalence helped reduce opposition to tobacco control, and reduced tobacco tax revenue (from a high of 15 per cent to a low of 3 per cent of overall tax receipts) – combined with government commitments to reduce reliance on it – lessened the incentive to avoid greater control (Cairney et al. 2012, p. 115).

It is difficult to describe the primary driver of change when each dynamic reinforces the other, but we can still describe a crucial role for (a) scientific evidence, in contributing to public awareness and reduced prevalence, and (b) key actors seeking policy change. Tobacco control advocacy became more important from the 1980s: public health and epidemiological groups grew in stature and their attitudes hardened. An increasingly
effective ASH (Action on Smoking and Health), set up (in 1971) by the influential Royal College of Physicians, joined with an increasingly organized British Medical Association (BMA) (and, eventually, key cancer charities such as Cancer Research UK) to generate support for tobacco control in the Department of Health (Cairney et al. 2012, p. 113). They used the evidence of smoking harm to challenge “laissez faire” regulations within government and encourage shifts in public behaviour. This pressure helped prompt actors in government either to shift their primary understanding of tobacco or give way to actors in other venues more sympathetic to tobacco control. Actors in favour of control used multiple venues (the WHO, EU and devolved governments) and international experience to make the case for evidence-based solutions. So, evidence played a part in explanation but, “no single factor explains this change. Rather, they are all necessary but insufficient conditions for major policy change” (Cairney et al. 2012, p. 120).

**Tobacco Policy in Japan: Explaining Inertia and Minimal Change**

Tobacco policy in Japan did not follow the UK’s trajectory. It is one of the least controlled advanced-industrial countries (Cairney et al. 2012, p. 144). In many ways, its national policy regime resembles that of the UK in the late 1980s: it has overseen the introduction of a smaller number of measures, less quickly, with a greater emphasis on voluntary measures, and with limited measures to ensure implementation: “Until recently there were few central-level laws except for health warnings on cigarette packages [and] some limitations on smoking in public transportation” (Cairney et al. 2012, p. 148). Only from the 2000s did it begin to introduce major health warnings on cigarette packs, and significant tax rises on tobacco. Most other restrictions on smoking in public places are partial and voluntary, and only stronger in a very small number of prefectures such as Kanagawa (Cairney et al. 2012, p. 149). Some municipalities introduced regulations to ban smoking on city centre streets. Further, regulation of advertising tobacco on television, in newspapers, magazines, and on billboards and public transportation have been introduced as a voluntary agreement since the 1980s (Levin 2005).

This slower process of change is because the reinforcing dynamics that we identify in the UK – both specific (party and venue) and broad (policy environment) – are largely different from Japan. Japan generally does not elect left-wing parties more in favour of state regulation of business, with one important exception: the election of the Democratic Party of Japan, taking power from 2009 to 2012 and raising tobacco taxes by around 40 per cent in 2010 (Buerk 2010). Rather, politicians of the centre-right and pro-business governing party have close relations with tobacco industry groups. According to research by the Japan Society of Tobacco Control (2014), the political federation of national tobacco sellers and the political federation of tobacco leaf farmers make major donations to the Liberal Democratic Party and over 100 LDP politicians. From 2010 to 2012 it was ¥41 million (approximately £0.29 million). Such donations receive minimal public attention compared to the likely reaction in the contemporary UK (although a £1 million donation by Bernie Ecclestone to the Labour Party in 1998, allegedly to delay a sponsorship ban in Formula 1, was not as controversial as it should have been—Duina and Kurzer 2004, p. 71).

Further, there is far less scope for issue expansion via venue shopping. In particular, there is no equivalent to the EU, which can seek to enforce a tobacco control agenda on “laggard” countries such as Germany (Cairney et al. 2012, p. 76). Japan is a signatory to
the WHO’s major global tobacco control agreement (the FCTC), and its set of comprehensive policy instruments, to: maintain high prices, protect individuals from second-hand smoke, regulate tobacco product ingredients, introduce health warning labels on at least 30 per cent of the product, provide health education, ban tobacco advertising and promotion, support smoking cessation services, control the illegal trade of tobacco, ban sales to under-18s, support relevant litigation against the industry, support economic alternatives to tobacco leaf growing and manufacture, and monitor and implement the FCTC effectively (Mamudu et al. 2015, p. 860). However, its obligation and commitment to implementation is far less clear.

For example, on the one hand, the FCTC contributed to a revision of the enforcement regulation of the Tobacco Industrial Act to display health warnings on packaging in Japan (Tanaka 2014), and “a handful of administrative actions, i.e., guidelines, white papers, and recommendations from central government agencies and their advisory bodies, have helped move forward a tobacco control policy agenda” (Levin 2013, p. 480). On the other hand, there remains national opposition to a comprehensive ban on smoking in public places. The Health Promotion Act of 2002 had promoted voluntary self-regulation among owners and administrators of public facilities and workplaces. In 2011, the Ministry of Health, Labour and Welfare tried to amend the Industrial Safety and Health Act to enforce a ban on smoking in workplaces outside assigned smoking spaces. However, the Ministry gave up its introduction of the bill to the National Diet when a likely majority opposition became clear (Tanaka 2014). The government still encourages weak control measures – voluntary self-regulation, education, communication, training and public awareness – and has not followed the FCTC stipulation to cut ties with the tobacco industry.

Such gaps, between commitment and action, can be explained broadly with reference to its policy environment which is far less conducive to tobacco control: policy makers frame tobacco restrictions without reference to a public health “epidemic”; treasury departments are more central; they have strong and enduring links to the industry; and they value the tobacco economy. So, the role of scientific evidence is often less apparent in Japan because key actors downplay its significance and weigh up its policy implications in economic terms.

The Ministry of Health, Labour and Welfare encourages the diffusion of “evidenced-based” information (Chief of Health Service Bureau of Health, Ministry of Health, Labour and Welfare 2010) and Japan produced some of the earliest evidence on passive smoking (Hirayama 1981). Yet policy makers are more likely to protect the tobacco industry, leaf tobacco farmers and small-size business owners (Cairney et al. 2012, pp. 58, 68; The Asahi Shimbun 2012; The Mainichi Shimbun 2014), by supporting positive economic frames and pursuing less effective tobacco control frames, including a focus on courtesy and the benefits of ventilation when identifying a policy solution to environmental tobacco smoke (Bialous et al. 2006).

The business of producing, selling and advertising of tobacco is regulated by the Tobacco Industry Act (1984). It prescribes “the sound development of national economy and … stable fiscal revenues” by advancing “the sound development of our nation’s tobacco industry”. The taxation of tobacco is also regulated by law and the tobacco business in Japan is under the guidance of the Ministry of Finance (Levin 2005). Japanese policy on partial bans on smoking in public places also reflects some acceptance by policy makers of the suggestion, promoted by tobacco companies but opposed by public health
groups, that proper ventilation can minimize the health consequences of environmental tobacco smoke (Bialous et al. 2006). Tobacco control advocates, such as the Japan Society for Tobacco Control, remind policy makers that the scientific evidence on harm, and on effective policy instruments to reduce it, should translate into comprehensive tobacco control. However, there remains a significant gap between accepting the evidence on health, accepting the need for evidence-based interventions to reduce smoking, and pursuing a proportionate response with reference to the sense of urgency and epidemic fostered in countries like the UK.

This greater attachment to an economic frame reflects and reinforces key dynamics which differentiate Japan from the UK: the Ministry of Finance has not given way to Health, a close network between the industry and government still exists, and there is a smaller shift of policy makers’ attention from tobacco revenue and economic activity towards indicators of support for tobacco control such as shifts in public opinion or smoking prevalence (prevalence among men reached 80 per cent before the 1970s, falling to 30 per cent by 2016; for women it peaked at 15 per cent and is now below 10 per cent – Cairney et al. 2012, p. 160; Japan Times 2016).

The tobacco industry was once of major importance in both countries but a major challenge to its status has only happened in the UK. Crucially, the UK has a relatively pluralistic political culture to facilitate public competition between groups and highly public criticism of government and industry. In Japan, while public health and medical groups campaign for tobacco control, they do not lobby policy makers as aggressively and publicly as the UK’s groups. There is no politically active public health profession to keep tobacco control on the agenda and maintain pressure on government. Evidence does not speak for itself (Cairney 2016), and there are fewer actors to speak loudly for evidence-driven tobacco control.

Further, Japan Tobacco International (JTI) was once owned by the Japanese Government and enjoyed a monopoly over domestic production. One-third of stock of JTI is still held by the government. It is now the third largest tobacco company in the world (Japan Tobacco Inc. 2015). JTI has “immense financial resources to hire publicists, lobbyists, attorneys, and other personnel as needed” for its global tobacco lobbying efforts (Cairney et al. 2012, p. 62), as well as a reputation as a source of lucrative employment for former Ministry of Finance civil servants in Japan. They give it a continued presence in tobacco policy networks in Japan that are identifiable, albeit difficult to measure when using sources in the public record (Levin 2005, 2013).

In the UK, tobacco taxation is 3–4 per cent of tax revenue and the government now favours high levels to discourage smoking rather than secure income. While tobacco revenue in Japan is not higher (1.8 per cent of national tax revenue and 3.1 per cent of local tax revenue in 2014 – JTI 2017), policy makers value it more highly. The Ministry of Finance values the convenience of a routine fiscal resource, alongside dividends from JTI, especially during the current period in which the economy is fragile and the government would struggle politically to increase VAT (value-added tax) or other major taxes. In addition, the Ministry of Finance shares taxation receipts with subnational governments, and so the benefit of tobacco taxation extends to several venues. Further, policy makers at multiple levels are reluctant to harm small businesses by, for example, introducing bans on smoking in bars and clubs. While tobacco industry influence often seems behind-the-scenes, small business groups are more vocal and appear more like veto-players: small business is important to politicians and no level of government would take the blame for
business closures. This issue has specific significance because local governments often ban smoking in the street (partly to reinforce social manners), which makes it more difficult to ban smoking indoors. Instead, governments subsidize businesses to install ventilation and smoking rooms, particularly when bars are on high floors and it is inconvenient to smoke outside.

**Tobacco Policy beyond the Centre: The Role of Subnational Policy Making**

These gaps between the UK and Japan at the national level could be offset by subnational policy developments. However, there is more evidence of policy innovation in the subnational UK, and only some spread of stronger tobacco control in a small number of Japanese prefectures. These differences reflect general UK/Japan differences in devolution and the specific extent to which new venues provide new “windows of opportunity” for tobacco policy change.

In the UK, subnational policy innovation reflects (a) the introduction of devolution in Scotland, Wales and Northern Ireland in 1999, which (b) reflects the calls from these territories for a level of political autonomy, linked to high levels of national identity (particularly in Scotland). Their level and strengths of responsibility vary, but all three direct health policy and most aspects of public health (although Wales and Northern Ireland rely on the UK Government to produce legislation). This takes place in a system in which there is a National Health Service under the control of the UK and devolved governments, a relatively strong distinction between UK and devolved policy responsibilities in health, and the relative absence of local authority involvement in most aspects of health delivery (Greer 2004; Keating 2010; Cairney 2011; Birrell 2012; Cairney and Mamudu 2014).

This division of responsibilities has rarely translated into divergences in tobacco policy, because: the UK made major tobacco control changes before devolution; it still controls key aspects, such as the regulation of advertising, taxation and customs enforcement; it committed the UK as a whole to the FCTC; the EU directs other measures, such as the regulation of ingredients; and the UK and devolved governments express a commitment to stronger tobacco control measures in areas such as health education, smoking cessation, and the regulation of smoking in indoor public places (Asare et al. 2009; Cairney 2009).

In Japan, devolution has taken a very different form to the UK, reflecting an economic driver for self-government and the general absence of an identity-driven constitutional settlement (Cairney and Yamazaki 2013). The concept of regionalism (“do shu sei”) is relatively ambiguous, defined as creating a sub-governmental unit between the state and second-tier local government, and transferring administrative and fiscal powers to regional public bodies, which are branches of the national administration. Principal objectives relate to: regional economic development; administrative reforms to reduce the number of national civil servants; mergers of prefectural governments; and integration of branches of functional ministries into one regional public entity to coordinate public policy (Yamazaki 2010). Economics trumps health in devolution policy.

Further, there is less subnational autonomy than in the UK: the present two-layer Japanese central–local governmental system is characterized by the concept of uniformity, immobility and complementarity. In 1947, the revised constitution and Local Autonomous Law introduced homogeneous and uniform local government. Each prefectural government and municipality were in principle to be treated equally (Nishio 2001). Further,
Japan’s central government is a vertical structure which is divided among functional ministries and lacks integrative powers to consolidate them at the centre or region. These functional ministries, and the Ministry of Internal Affairs and Communications (MIAC) in charge of local government and administration, have proven reluctant to allow exceptions in the local government system. The prefectures and municipalities tend to be uniformly managed (Kanai 2007). Japanese central and subnational government also tend to seek cooperation and consensus, formally and informally, and to share responsibilities in areas such as healthcare and tobacco control (Yamazaki 2015).

There is some evidence that the national government has reduced its supervisory role and increased the autonomy of local governments. For example, in 1999, the Comprehensive Law on Decentralization increased the discretion of local governments through abolishing the system of agency delegation with the powers to impose central services on local governments. It also helped relax central government regulations of the staff, facilities and committees of local government (Muramatsu et al. 2001; Nakano 2010). This places most executive power with a governor or mayor, the chief executives of administrative departments, directly elected along with local assembly members by the electorate. The Local Autonomy Law authorizes the governor and mayor to exert legislative power introducing by-laws, and the assembly to possess a power to pass any bills and introduce private members’ bills and committee bills (Ohsugi 2008).

Consequently, local governments now have greater discretion to legislate by-laws, interpret laws and regulations differently, and introduce fines to regulate behaviour (Ministry of Internal Affairs and Communications 2009). The Local Autonomous Law was amended to redefine the general rules of administrative fines which can be enforced by local government. Since then, the number of local governments which introduced by-laws with administrative fines has been growing (Kitamura 2003). This new competence has enabled them to produce distinctive public policies, such as by-laws banning smoking in public places in two prefectural governments or banning smoking on the street in the area of the city centre in a number of municipalities, although such policy innovation is still limited by central direction.

Overall, while policy remains centralized in terms of legal and financial systems, local governments are able to exert a certain degree of power (Samuels 1983; Reed 1986; Rhodes 1988; Muramatsu 1997; Ito 2001). Consequently, there are some examples of subnational policy innovation, but the pressures for uniformity are so high that it takes a major expenditure of political will to innovate to a major extent. In both countries there is devolution, and therefore greater potential for issue expansion, but the central government public health agenda and scope for devolved government innovation in health are both stronger in the UK.

**From Broad to Specific Explanation: Case Studies of Policy Instruments**

Detailed case studies allow us to turn a broad explanation of tobacco control, based on the use of scientific evidence in multi-level policy environments, into a specific series of decisions and events to produce key policy changes. Using the case study of bans on smoking in indoor public places, we demonstrate the need to combine a general discussion of policy trajectory with specific context, events and choices to determine the fate of each policy instrument. Our expectation is that major policy changes in the UK are difficult while in Japan they often seem almost impossible.
To that end, we adapt Kingdon’s (1984) multiple streams analysis, which describes the ways in which policy changes when three “streams” come together during a window of opportunity: there is high attention to a policy problem; a solution exists; and policy makers have the motive and opportunity to adopt it. We reinforce contemporary scholarship which highlights, for example, the role of policy transfer when solutions are developed in other countries and/or subnational jurisdictions do not have full control over the decision to import solutions (Cairney 2009; Liu et al. 2010; Ackrill et al. 2013; Bache and Reardon 2013; Zahariadis 2014; Cairney and Jones 2016; Cairney and Zahariadis 2016; Jones et al. 2016). In the case of smoking in public places, we examine examples in which: there was high attention to smoking as a public health problem; a solution, to ban smoking partially or completely in public places, existed; but policy makers had the opportunity to select one of many variants (strong or weak) of the same solution.

In the UK, all four governments eventually pursued an almost complete ban on smoking in indoor public places in the mid-2000s (followed by a ban on smoking in private cars with children present in 2015) but their “windows of opportunity” differed in each case, based on:

1. **Attention to, and framing, the problem.** There was a high level of attention in all four areas in the early to mid-2000s, but actors used the evidence on public opinion differently: advocates of control highlighted opinion in favour of a smoking ban (around 80 per cent), while opponents highlighted the opposition to a full ban (also 80 per cent in many cases); advocates stressed majority support in government consultations, while opponents stressed equivocal survey opinion (Cairney 2009, pp. 478–479). For example, the UK Government identified low survey support (20 per cent) for a full ban when promoting exemptions for pubs and clubs, while the Scottish Government highlighted 56 per cent in favour of no exemptions in its consultation (Cairney 2009, p. 479).

2. **The development of feasible solutions mediated in the policy community.** It took time for interest groups to become interested in devolved policy in Wales and Northern Ireland, at least until the early to mid-2000s when it became clearer that there was scope for discrete policy change. In Scotland, medical and public health groups had a greater presence, working together in the cross-party group to propose legislation (relatively unopposed by an industry that did not take devolution particularly seriously) (Cairney 2009, p. 481). Further, while the UK Government was learning from US experience, in which key states introduced partial and incremental bans, the Irish experience of a complete ban had a marked influence on the devolved agenda. The potential for devolved policy innovation then fed into Westminster debates on policy change for England (Cairney 2009, p. 483).

3. **The motive and opportunity to select a solution.** Labour was generally more in favour of some form of tobacco control, and was the party in government in each area bar Northern Ireland. In Northern Ireland there was cross-party support for tobacco control to emulate that of Ireland (Cairney 2009, p. 477). Wales was the first to express a commitment, but it lacked legislative powers. In Scotland, the opportunity for the Scottish National Party (then in opposition) to pursue a member’s bill, representing the cross-party parliamentary group on tobacco control, helped keep the issue high on the agenda (Cairney 2007b). After some uncertainty and hesitancy, the Scottish
Government was the first to pursue a comprehensive ban in 2005. Northern Ireland was the last to pay attention to this issue (during its suspension of devolution). All three devolved territories relied on direct support from the UK Government to pursue their aims, but their actions also influenced the Westminster debate and subsequent vote for a full ban (Cairney 2009, pp. 476–477).

Consequently, there were four separate windows of opportunity in which attention to the problem varied, the same solutions were available, and policy makers in each territory had the motive to pursue different forms but often a limited opportunity to do so. Early devolved efforts, by the National Assembly for Wales and the Scottish Parliament member’s bill, focused on areas such as public buildings and restaurants, with pubs and clubs initially exempt; their efforts were delayed by uncertainty over legislative competence; the subsequent successful Irish experience (coupled with party competition in Scotland) ensured that a full ban was technically and politically feasible; and when policy makers had the ability to ensure change, their willingness to pursue greater restrictions was more apparent. In separate debate, the UK Government pursued a partial ban, initially exempting pubs and then only clubs, before MPs voted for a complete ban following public health pressure and pub industry support (it preferred a full ban to the exemption for its competitor clubs) (Cairney 2009, p. 481).

In other words, there is a strong element of contingency to the production of a comprehensive ban on smoking in public places, even when the UK policy environment had become relatively conducive to tobacco control (and the UK was a signatory to the FCTC). Crucially, in a country with a trajectory towards becoming the most controlled in Europe, a full ban on smoking in public places was not inevitable. A voluntary then partial ban was always a realistic possibility, and a full ban could only have happened at a particular point in time (from the mid-2000s), during a window of opportunity. This is key context in which to consider the reduced likelihood of a similar ban in any country— including Japan— with a policy environment less conducive to control.

In Japan, the Kanagawa prefectural government first introduced the Passive Smoking Prevention By-Law (Regulation) in 2009 (a similar measure is in place in Hyogo in 2013). This policy resembles the partial ban first proposed by UK devolved governments and pursued in US states in the early 2000s. This more limited change relates to the different nature of the “streams” in Japan:

- **Attention to, and framing, the problem.** One opinion poll, conducted by the prefectural government, showed that 88 per cent of respondents (69 per cent of smokers; 92 per cent of non-smokers) agreed with restricting smoking in public places and there was some media support for the legislation (e.g. The Asahi Shimbun 2008). These factors helped encourage the governor to introduce the legislation. However, the majority of restaurants, pubs, hotels and amusement facilities were small businesses, and most owners expressed dissent (Matsuzawa 2009). Further, there still remained strong adherence to the idea of smoking as a personal choice or economically favourable product.

- **The development of feasible solutions mediated in the policy community.** Practices in other places, such as New York City, Ireland and Hong Kong, contributed to the discussion and development of policy options (Matsuzawa 2009). However, although supportive of tobacco control, public health and medical groups did not lobby
energetically, in public, to pass a bill. This reticence reflects a general tendency for them to have fewer campaigning resources, and to restrict their efforts largely to civil servants rather than political parties (Tusjiyama and Pekkanen 2007). The federations of restaurants, pubs, hotels and amusement facilities, expressed concern about suffering economic damage (which could be limited by a partial ban only) and JTl opposed a full smoking ban (Matsuzawa 2009).

- The motive and opportunity to select a solution. While policy makers in the central government are reluctant to introduce the bill, the new system of intergovernmental relations gave local governments the power to legislate by-laws and introduce fines to regulate behaviour. The dual representation system enabled the governor of Kanagawa prefectural government to initiate his own legislature regardless of the intention of the assembly. Yet the three main parties and groups, the LDP, Komeito and Kenseikai, shared the majority of the assembly, and opposed introducing a total ban on smoking in public places (Matsuzawa 2009). The assembly worked as a “veto player” against the governor’s legislation.

The assembly exerted power to restrict the bill’s provisions. In 2008, the LDP, Komeito and Kenseiki opposed introducing a total ban. So, before the bill was formally introduced to the assembly, the prefectural government amended it several times. By the final stage of discussion in the assembly in March 2009, the LDP, Komeito and Kenseikai group still planned to introduce an alternative bill. This bill would expand more significant exemptions than the original, and postpone the enforcement of administrative fines for two years. The confrontation between the governor and the majority of the assembly peaked and the possibility of failing to pass the original bill increased. At the last phase, to break the deadlock, the chair of the assembly negotiated a compromise. The governor accepted more amendments and the (Regulation) of Prevention of Passive Smoking in Public Places bill was passed in the Kanagawa prefecture in March 2009 (Matsuzawa 2009). Perhaps the most important symbol of Japanese policy is that, even in the leading prefecture, no administrative fine has been issued (The Asahi Shimbun 2016). Instead, the government is doing all it can to persuade small business owners and subsidize their redevelopment to accommodate the new policy.

Overall, the Kanagawa experience demonstrates a window of opportunity only for a partial ban, while the political cost of a full ban remains too high for its governor. There is high public support only for limited policy change. The governor could not draw on a groundswell of public and interest group support for his proposed changes. On the contrary, the Kanagawa prefectural government had to spend a lot of policy resources to form a consensus among interest groups and acquire political legitimacy for the bill. Crucially, its experience is a best case scenario in Japan right now: there is limited opportunity to pursue tobacco control and a small minority of governors have the motive.

Conclusion: Identifying the Conditions for Evidence-Based Tobacco Policy

The scientific evidence on tobacco harm is identical in both countries, but there remains a major difference between tobacco policies, because the UK’s tobacco policy environment has become far more conducive to policy change. By no means did it guarantee a shift to comprehensive tobacco control, but it maximized the chance that policy makers would
have the motive and opportunity to select relatively strong tobacco instruments during each window of opportunity. In contrast, Japan’s tobacco policy environment constrains opportunities for policy change even if key actors have the motivation to select strong measures. Over time, these differences accumulate to produce vastly divergent policies.

We identify broad and specific ways in which to understand these developments. The party of government seemed to be crucial, and the UK now has more venues – such as the EU and devolved governments – for issue expansion. We also focus on the importance of a wider environment, in which actors at multiple levels compete to frame tobacco as an epidemic or economic product, establish which venue’s (departments of health or finance) rules matter, form networks in government and interpret socio-economic trends. Such dynamics underpin the selection of specific instruments during windows of opportunity.

These broad and detailed comparative accounts help us identify the conditions under which the scientific evidence, on the size of the tobacco problem and the availability of effective solutions, translates into a public policy response that its advocates would consider to be proportionate.

First, although scientific evidence helps reduce uncertainty, it does not reduce ambiguity. There is high competition to define problems, and the result of this competition helps determine the demand for subsequent evidence. In tobacco, the evidence on smoking and then passive smoking helped raise attention to public health, but it took decades to translate into a proportionate response, even in leading countries such as the UK. The comparison with Japan is crucial to show that the same evidence can produce a far more limited response, as policy makers compare the public health imperative with their beliefs on personal responsibility, civil liberties and the economic consequences of tobacco control. Consequently, the first condition is that actors are able to use scientific evidence to persuade policy makers to pay attention to, and shift their understanding of, policy problems. This outcome is far from inevitable.

Second, this debate plays out in policy environments more or less conducive to policy change. In the UK, actors used scientific evidence to help reframe the problem; this new and dominant understanding helped give the Department of Health a greater role; the health department fostered networks with public health and medical groups at the expense of the industry; and, it emphasized reductions in opposition to tobacco control, alongside reduced smoking prevalence and economic benefits to tobacco, when pursuing policy change. In Japan, these conditions are far less apparent: there are multiple tobacco frames; the Ministry of Finance is still central to policy; the industry remains a key player; and policy makers pay more attention to vocal opposition to controls and their potential economic consequences. These differences have endured despite both countries signing the FCTC. Consequently, the second condition is that the policy environment becomes conducive to policy change. Scientific evidence plays a part in reshaping that environment, but in the UK it took decades and it has yet to occur in Japan.

Third, even in favourable policy environments, it is not inevitable that major policy changes will occur. Rather, the UK experience shows the high level of contingency in the coupling of high attention to tobacco, the production of solutions introducing partial or comprehensive bans on smoking in public places, and the willingness and ability of policy makers to choose the more restrictive solution. In Japan, there has been no comparable window of opportunity, while the opportunity for a partial ban has only been produced by very few subnational governments. Consequently, the third condition is that actors...
generate and exploit windows of opportunity for major policy change. This condition shows the limits to the effect of scientific evidence. The evidence on the health effects of passive smoking have been available since the 1980s, but they only contributed to comprehensive bans in the UK in the mid-2000s, and they seem a long way off in Japan.

Such experiences should help advocates of evidence-informed policy making recognize that the production and dissemination of scientific evidence is a necessary but insufficient condition for major policy change. Key actors do not simply respond to new information; they use it as a resource to further their aims, to frame policy problems in ways that will generate policy makers’ attention, and inform technically and politically feasible solutions that policy makers will have the motive and opportunity to select. This remains true even if the evidence seems unequivocal and when countries have signed up to an international agreement which commits them to major policy change. Such commitments can only be fulfilled over the long term, when actors help change the policy environment in which these decisions are made and implemented.

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