The Business Case for Complying with Bribery Laws

Philip M. Nichols*

International businesspeople report that bribery presents one of the most frequent and perplexing issues that they encounter.¹ Their confusion regarding corruption might seem disingenuous. The past fifteen years have witnessed an explosion of scholarly research on corruption.² The rules on bribery should pose little mystery for an international businessperson faced with a decision regarding a bribe. And yet, in what David Hess and Thomas Dunfee describe as “the paradox of corruption,” businesses continue to pay bribes.³ A closer examination of corruption

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*Associate Professor of Legal Studies and Business Ethics, The Wharton School of the University of Pennsylvania. This article was supported by a research grant from the Department of Legal Studies and Business Ethics. Marisa Schoen and Jeffrey Johnson provided valuable research assistance for this article. An earlier version of this article was selected as a finalist for the 2011 Holmes-Cardozo Award for outstanding scholarship by the Academy of Legal Studies in Business.


research, with an eye toward the guidance that it provides to decision makers, provides some insight as to why this paradox persists.

From both a macro- and a microdeontological perspective, the rules regarding corruption are very clear. Every major school of thought includes rules against bribery: the Qur’an, for example, proclaims that “Allah loveth not corrupters,” while the text shared by Judaism and Christianity admonishes “you shall not accept a bribe.” Sikh doctrine seeks “righteous rule,” which specifically excludes corruption, while the second moral precept of Buddhism “involves abstinence from all deceptive practices such as bribery that lead to moral disintegration.” Every country in the world prohibits bribery. The normative and legal rules coincide and could not be more clear: do not pay bribes, even in an international context.

Social contracts also tell the local and transnational businessperson not to pay bribes. Thomas Donaldson and Thomas Dunfee, two leading social contract theorists, propose an Integrative Social Contract Theory

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5Sura 28:77 (Muhammad Marmaduke Pickhall trans., 1930); see also Mohammad Saeed et al., International Marketing Ethics from an Islamic Perspective: A Value-Maximization Approach, 32 J. Bus. Ethics 127, 136 (2001) (stating that because of a core “regard for the societal welfare . . . Islam condemns bribery unequivocally in all its forms whether it represents protecting business interests and/or securing greater profits”).


10The clarity of the rules does not, of course, ensure that they are correctly perceived. Chong-Yeong Lee and Hideki Yoshihara note the difference between perception and reality and report that a number of international businesspeople mistakenly believe that bribery is a normalized practice in other countries. Chong-Yeong Lee & Hideki Yoshihara, Business Ethics of Korean and Japanese Managers, 16 J. Bus. Ethics 7, 10–11 (1997).
that includes very general macrosocial contracts but leaves open most moral space for the generation of microsocial contracts by local communities.\textsuperscript{11} Both macrosocial and microsocial contracts, however, must comport with incontestable, nonnegotiated norms to which Donaldson and Dunfee give the appellation “hyernorms”: “a thin universal morality . . . principles so fundamental that, by definition, they serve to evaluate low-order norms . . . reaching to the root of what is ethical for humanity.”\textsuperscript{12} Donaldson and Dunfee suggest that bribery violates a hypernorm of “necessary social efficiency,” which posits that all institutions and norms should operate to provide people with social goods.\textsuperscript{13} Andrew Spicer, building on the work of Donaldson and Dunfee, suggests that even if one sets aside a hypernorm prohibiting bribery, when it appears that local communities have negotiated a norm tolerating corruption their tolerance usually is only behavioral and they still retain a higher aspirational norm condemning corruption.\textsuperscript{14} Social contractarians tell businesspeople that they should not pay bribes.\textsuperscript{15}

At the macro level, consequentialist discussions abound in accounts of corruption at the national and international level.\textsuperscript{16} Indeed, many observers attribute the shift in the global legal community’s willingness to discuss corruption to the transformation of that conversation from a moral


\textsuperscript{13}Id. at 229–30. They also suggest that corruption usually violates a hypernorm providing for “a universal right to political participation.” Thomas W. Dunfee & Thomas J. Donaldson, Untangling the Corruption Knot: Global Bribery Viewed Through the Lens of Integrative Social Contact Theory, in The Blackwell Guide to Business Ethics 61, 74 (Norman E. Bowie ed., 2002).

\textsuperscript{14}Andrew Spicer, The Normalization of Corrupt Business Practices: Implications for Integrative Social Contracts Theory (ISCT), 88 J. Bus. Ethics 833, 837–38 (2009). Spicer does not take issue with Donaldson and Dunfee’s framework; rather, he uses their extensive analysis of corruption, which goes beyond simply finding corruption an illegitimate violation of a hypernorm, as an opening for his own exploration of the authenticity of local norms regarding corruption. Id. at 837.

\textsuperscript{15}See, e.g., Dunfee & Donaldson, supra note 13, at 74. Donaldson and Dunfee acknowledge that in some instances the admonition to not pay bribes is an incomplete solution and recommend a longer-term approach that combines “business pressure, legal enforcement, and political will.” Donaldson & Dunfee, supra note 12, at 250.

\textsuperscript{16}See Kaufman, supra note 2, at 41 (noting that the majority of corruption research is empirical studies of its effects).
discourse to one that emphasizes economic consequences;¹⁷ Nii Lante Wallace-Bruce describes the shift “from the moral argument to the economic one” as “a masterstroke.”¹⁸ Scholars such as Susan Rose-Ackerman, Johann Lambsdorff, and Robert Klitgaard have thoroughly and convincingly marshaled together research that demonstrates the impediment to economic growth, degradation of social and political institutions, misallocation of resources and skills, impoverishment, and numerous other societal ills that corruption inflicts on polities and economies.¹⁹ As Steven Salbu points out, “no nation can miss the clear and highly publicized conclusion that corruption is economically devastating.”²⁰

Philosophers, theologists, and ethicists have clearly demonstrated the deontological and social contract proscriptions on bribery at both the macro and micro levels; economists and other social scientists have demonstrated the destructive consequences that bribery inflicts at the macro


¹⁹ See, e.g., Robert Klitgaard, Controlling Corruption 38–48 (1988) (discussing and explaining the manners in which corruption causes misallocations of goods and services, the generation of negative externalities, inefficiencies, distortion of incentives, the creation of corrupt rents, popular alienation and disenfranchisement, distortions in administration and bureaucracy, and public outrage, at the societal level); Johann Graf Lambsdorff, The Institutional Economics of Corruption and Reform: Theory, Evidence and Policy 58–134 (2007) (discussing voluminous empirical research on the damage at the societal level by corruption, developing new models to explain the relationships between corruption and societal damage, and developing and testing a model to show that corruption is not simply a transfer of rents); Susan Rose-Ackerman, Corruption and Government: Causes, Consequences and Reform 9–26 (1999) (discussing and explaining how corruption leads to regulatory distortion and evasion, the entanglement of government and organized crime, market distortion and inefficiency, bureaucratic distortion and malfeasance, systemic degradation, and the delegitimization of and disengagement from government).

level. Why then is bribery “universally disapproved yet universally present”?21 The absence within the literature of a systematic analysis at the firm level of the consequences of breaching bribery rules, in the tradition of Rose-Ackerman, Lambsdorff, or Klitgaard, could contribute to the persistence of bribery. From the individual businessperson’s perspective, questions remain regarding the business case for complying with bribery laws. This article seeks to fill that gap.

There is a dearth of firm-level empirical data on the consequences of paying bribes. In the last decade, however, some scholars have conducted firm-level inquiries; their findings, combined with theoretical discussions of corruption and with the regulatory environment, allow for a reasonable discussion of the consequences at the firm level of paying bribes. Moreover, a survey of local laws and of international corruption regimes demonstrates the contingent legal liabilities for the payment of bribes. A very strong business case exists for complying with the rules regarding bribery.

This article first clarifies the definitions of bribery and corruption. The article then examines direct and indirect costs of paying bribes22 and the effect of corruption on potential relationships.23 Finally, the article discusses potential criminal liability, particularly in light of the expansive international legal regime.24 The totality of these costs and liabilities strongly suggests that the consequences for any given firm of paying a bribe would burden rather than benefit the firm.

I. DEFINITIONS AND MODES OF ANALYSIS OF CORRUPTION

A. Definitions

Corruption engenders complicated definitional and philosophical debates.25 This article uses the most common definition of corruption:

21Hess & Dunfee, supra note 3, at 595.
22See infra Part II.
23See infra Part III.
24See infra Part IV.
25Arnold Heidenheimer suggests three broad categories of attempts to define public sector corruption: public office–centered, moral and public interest–centered, and market-based
abuse or misuse of a position of trust or responsibility for private gain rather than the purpose for which that trust or responsibility was conferred. Corruption can manifest itself in numerous forms, such as nepotism, collusion, or theft. This article deals primarily with the form of corruption known as bribery. Bribery consists of a transaction in which a person abuses or misuses a position of trust or responsibility, quid pro quo something of value. Unfortunately, a great deal of the literature on corruption and bribery conflates the two terms, and many of the studies referred to in this article use the term “corruption” even though they examine bribery. This article tries to, but cannot always, avoid confusion of terms when referring to these studies.


28Rose-Ackerman, supra note 19, at 93; Stephen F. Smith, Essay, Proportional Mens Rea, 46 Am. Crim. L. Rev. 127, 142 (2009) (emphasizing that the U.S. federal bribery statute requires mens rea for an act to rise from a gratuity to a bribe).

Corruption and bribery can exist in interactions between firms and government or in interactions solely among private firms. Most of the research discussed in this article takes account of interactions between firms and government. Private sector corruption—corruption in interactions between private firms—probably imposes tremendous costs on firms as well, and also merits serious scholarly attention. Good reasons exist, however, for the focus by scholars on public sector corruption. At the simplest level, scholars have access to more data concerning public sector corruption. Public sector corruption also preoccupies scholars because it implicates the viability of fundamental social institutions. Most of the lessons discerned from an examination of public sector bribery, however, translate to bribery in any interaction.

B. Dynamic Versus Static Analysis

To understand corruption, one must evaluate its effects dynamically rather than statically. Much of the older “grease money” literature suggested that, in an overly bureaucratized system, corruption allowed business firms to bypass bureaucracy and therefore lowered costs for those firms. These analyses conceived of corruption as exogenous to the relationship between a firm and the bureaucracy. According to this analysis, each bribe affects only that particular transaction: the background condition of corruption is


31See Blake E. Ashforth et al., Re-Viewing Organizational Corruption, 33 ACAD. MGMT. REV. 670, 672–76 (2008) (discussing research on the harms of private sector corruption at the firm, industry, national, and systems levels).

32See Jeffrey M. Blum, The Divisible First Amendment: A Critical Functionalist Approach to Freedom of Speech and Electoral Campaign Spending, 58 N.Y.U. L. REV. 1273, 1370 (1983) (“When an official is bribed, there is an immediate harm to the legitimacy of government regardless of the substantive ends the bribe is intended to achieve.”); John C. Coffee, Jr., Modern Mail Fraud: The Restoration of the Public/Private Distinction, 35 AM. CRIM. L. REV. 427, 463 (1998) (“The absence of exit or other forms of loss protection (i.e., diversification, insurance, etc.) provides some justification for less tolerance for public corruption relative to private corruption.”).

33See, e.g., SAMUEL P. HUNTINGTON, POLITICAL ORDER IN CHANGING SOCIETIES 386 (1968); Nathaniel H. Leff, Economic Development Through Bureaucratic Corruption, 8 AM. BEHAV. SCIENTIST 8, 11 (1964).

34See Francis T. Lui, An Equilibrium Queuing Model of Bribery, 93 J. Pol. ECON. 760, 762–66 (1985), for an example of this type of analysis.
not affected by the bribe, and bribes are not affected by the background condition of corruption.

Scholars with experience in corruption, however, describe corruption as dynamically involved with those bureaucracies. Susan Rose-Ackerman, a groundbreaking scholar on the political economy of corruption, addresses the exogenous perception of corruption head on: “I disagree.... [T]he authors [who suggest that routine corruption may confer benefits] assume that officials have only limited discretion. For example, the tax collector ‘discovers’ the tax liabilities of citizens and firms. In reality, he or she might ‘create’ tax liabilities as a bribe extraction device.”35 Field observation strongly supports Rose-Ackerman’s argument. In the 1980s, Robert Wade described the relationships between rice farmers in southern India and officials of the Irrigation Department.36 He observed that, among other things, bureaucrats hid information, delayed action, and obfuscated rules and facts so that they could leverage ever larger bribes from farmers who needed water.37 Salim Rashid observed the degradation of a telephone system in India as bureaucrats created ever longer delays so that they could extract ever larger bribes.38 By the 1990s, scholars generally agreed that dynamic analysis provides more accurate descriptions of the effects of corruption than does static analysis.39 Dynamic analysis recognizes the “intertemporal linkages” between decisions: “decisions made today affect those to be made in the future.”40 Scholars also agreed that a dynamic analysis generally indicated that over time the costs of corruption generally outweigh any benefits.41

35Rose-Ackerman, supra note 19, at 16.
Businesspeople instinctively recognize the dynamic effects of corruption, even if they do not always act rationally based on that recognition. Businesspeople recognize that one can earn a reputation as a dishonest actor or a corrupt business; earning a reputation takes time and occurs over several interactions. The qualitative literature on corruption overflows with accounts from businesspeople of the costs accumulated over time associated with the reputational effects of paying bribes. Two very experienced transnational corporate lawyers describe the experience of businesses in strong terms:

[W]hen a company first agrees to pay bribes, it is immediately tainted with a reputation for corruption that is virtually impossible to shake. Virtue, once lost, is rarely ever regained. One payment quickly becomes two, then four, and so on. The smell of corruption attracts other would-be bribees like flies, all of whom exert their leverage by threatening to report previous transgressions.

Elizabeth Spahn adds, simply, “The bribe price goes up.”

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44Elizabeth Spahn, Nobody Gets Hurt?, 41 Geo. J. Int’l L. 861, 887 (2010); see also Krever, supra note 42, at 87 (“Moreover, an official who knows payments have been made in the past can increase bureaucratic interference to engender further bribes.”).
Daniel Kaufman and Shang-Jin Wei suggest dynamic analysis of corruption at the firm level. They develop a theoretical model that looks beyond the effects of a single transaction. They base their model on a Stackelberg “game between a rent-seeking government official and a representative firm,” and then use backward induction to solve for the equilibrium level of official harassment and cost of time spent with government officials. Their model predicts that “firms that pay more bribes not only face a higher nominal rate of harassment in equilibrium, but also have to deal with a higher effective rate of harassment.” They therefore predict, based on this model, that in the real world firms that pay bribes will bear more, not less, costs due to bureaucratic interference. Kaufman and Wei’s model suggests what many businesspeople already know: the dynamic effects of corruption apply at the firm level as well as at the country or regional level. These direct and indirect costs imposed on the firm are discussed in the next section of this article.

II. ENGAGING IN BRIBERY INCREASES DIRECT COSTS AND INDIRECT COSTS

Very few—if any—firms pay bribes in order to enhance the well-being of the bribe-taking government official. Firms pay bribes in hopes of obtaining a business advantage, such as lower costs, greater efficiencies, or access to relationships or markets. A simplistic, static analysis of a bribe request might suggest that payment of a bribe could accrue an advantage. More sophisticated analysis, however, suggests the opposite; empirical evidence also indicates that corrupt behavior imposes costs on a firm.

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46 Id. at 3. The Stackelberg Game is a non-zero-sum, two-player game in which the players do not have information about each other’s strategies. M. Simaan & J.B. Cruz, Jr., On the Stackelberg Strategy in Nonzero-Sum Games, 11 J. Optimization Theory & Applications 533, 534 (1973).

47 Kaufman & Wei, supra note 45, at 5.

48 Id.

49 Rose-Ackerman, supra note 19, at 92–93.
A. Bribery Increases Direct Costs

The most starkly demonstrated cost imposed by paying bribes is time spent dealing with bureaucracy. This may seem counterintuitive, particularly given slang terms for bribes such as “speed money.” Understanding corruption as a dynamic process, however, casts light on the cost imposed by bribery. Corruption creates a relationship, perhaps between the bribe payer and a bribe-taking official, but certainly between the bribe payer and the bureaucracy. Power resides asymmetrically in the parties: the official has control over a resource or service desired by the firm, whereas the firm only has money. The official acts as an agent of the state for purposes of controlling the resource or service but acts out of self-interest when disbursing them, and thus is not well-constrained by the strictures of responsibility to the state; indeed, market forces may form a more powerful constraint on a corrupt bureaucrat’s behavior. The firm has already indicated a willingness to pay an illicit fee in order to avoid bureaucratic delay or to secure administrative approval; nothing exists to prevent the official from creating new and greater delays or from simply renegotiating the size of the illicit fee.


51 Rose-Ackerman, supra note 19, at 113.


53 Ritva Reinikka and Jakob Svensson observed these market forces in operation: “These results suggest that public officials act as price (bribe) discriminators, demanding higher bribes (for a given public service) from firms that can afford to pay, and demanding lower bribes from firms that credibly can threaten to exit the market or use other means to acquire the service.” Ritva Reinikka & Jakob Svensson, Measuring and Understanding Corruption at the Micro Level, in CORRUPT EXCHANGES: EMPIRICAL THEMES IN THE POLITICS AND POLITICAL ECONOMY OF CORRUPTION 135, 143 (Donatella Della Porta & Susan Rose-Ackerman eds., 2002). Other factors, of course, constrain the bribe-seeking official. See Philip M. Nichols, The Perverse Effect of Campaign Contribution Limits: Reducing the Allowable Amount Increases the Likelihood of Corruption in the Federal Legislature, 48 Am. Bus. L.J. 77, 100–13 (2011) (describing factors considered by a public official contemplating a bribe, including criminal penalties, social costs, and psychic costs).
Jay Pil Choi and Marcel Thum label this process the “ratchet effect” of corruption. Choi and Thum join Kaufman and Wei in developing theoretical models to describe the costs associated with the ratchet effect. Kaufman and Wei go on to test their theory regarding direct costs against empirical evidence. Using data from several thousands of responses to surveys conducted for the Global Competitiveness Report and the World Development Report, holding other factors constant, and comparing bribe-paying and non-bribe-paying firms within the same countries, Kaufman and Wei find that “firms that pay more bribes, in equilibrium, experience more, not less, time wasted with the officials on matters related to regulations.” The same is true when firms of similar size and other characteristics are compared. The same is true when comparing only companies operating in Asia. The same is true when different data sets are analyzed. Firms that pay bribes spend more, not less, time and money in dealing with government.

Other empirical studies corroborate and amplify these findings. Alejandro Gaviria, for example, applies a slightly different model to firm-level data from Latin America and still finds—when directly comparing firms that pay bribes to firms that do not pay bribes—that the payment of bribes increases rather than lowers costs for an individual firm. Jakob Svensson, using very detailed firm-level data from Uganda, finds no evidence for the

55Kaufman & Wei, supra note 45, at 5–6.
56Id. at 10; see also id. at 12 (“[F]irms that report paying more bribes also spend more time negotiating with the bureaucracies . . .”).
57See id. at 9–10, 12.
58See id. at 10. Kaufman and Wei separately analyzed companies operating in Asia because some people argue that the high growth experienced by many Asian countries indicates that corruption operates differently in Asia. See, e.g., Pranab Bardhan, Corruption and Development: A Review of Issues, 35 J. ECON. LITERATURE 1320, 1329–30 (1997).
59See Kaufman & Wei, supra note 45, at 12.
“grease money” hypothesis but does find that paying bribes damages firm operations.61

Donato De Rosa, Nishaal Gooroochurn, and Holger Görg explicitly test, at the firm level, the hypothesis that bribery acts as “grease” that allows firms to escape burdensome regulation.62 They find no empirical evidence to support that hypothesis.63 De Rosa, Gooroochurn, and Görg’s study also yielded two additional empirical observations quite pertinent to a business case to not pay bribes. They compare the costs imposed on a firm by the payment of bribes to the costs imposed by lengthy bureaucratic processes.64 They find that the payment of bribes imposed real and significant costs on firms, but that—contrary to almost any prediction—the bureaucratic delay experienced by firms not paying bribes did not impose significant costs.65 They also find that the costs imposed on firms by paying bribes were greater in countries that experienced higher background levels of corruption.66 In other words, even though a firm might operate in a country where corruption seems “normal,” that firm would still accrue costs rather than benefits by paying bribes when compared to firms that do not pay bribes.

Kaufman and Wei also examined the cost of acquiring capital. In many countries bureaucrats can exert considerable control over the flow of capital.67 If bribes do in fact facilitate government action, then firms that pay bribes should obtain capital at lower costs. In fact, Kaufman and Wei found the opposite to be true: “[F]irms that have paid more bribes also have a


63 Id. at 34.

64 Id. at 5.

65 See id. at 34.

66 See id. at 5–6.

higher, not lower, cost of capital.”68 In general, corruption increases the cost of raising capital through bonds and decreases the value of equity.69

Paying bribes increases costs as well as the amount of time spent interacting with bureaucrats. These consequences alone create a strong business case against the payment of bribes. High direct costs, however, are not the only consequences of the payment of bribes.

B. Bribery Lowers Rates of Growth

Empirical studies indicate that firms that pay bribes experience lower rates of growth. Raymond Fisman and Jakob Svensson compare, at the firm level, the effect of the payment of bribes and the payment of taxes on firm growth.70 Fisman and Svensson use firm-level data from firms in several industries in Uganda.71 They recognize that the apparent relationship between the payment of bribes and growth can be deceptive because high-growth or high-profit firms may choose to pay or be targeted for the payment of higher bribes.72 They therefore develop a model to factor out growth factors endogenous to corruption and compare firms with comparable characteristics.73 They find “robust evidence that higher corruption is associated with lower firm growth.”74 Specifically, they find that a one percent increase in the rate of bribery “is associated with a reduction in firm growth of more than three percentage points.”75 Intriguingly, they

68Kaufman & Wei, supra note 45, at 11.


71Id. at 67–69.

72See id. at 65.

73See id. at 66–67.

74Svensson, supra note 61, at 320.

75Fisman & Svensson, supra note 70, at 64.
also find that the payment of bribes is three times more damaging to growth than payment of an equivalent amount of taxes. These findings specifically include short-term growth.

Alejandro Gaviria does not examine the effect of paying bribes on general firm growth; rather, he examines at the firm level the effect of paying bribes on the growth of sales. He uses survey data from more than twenty countries across Latin America. Like Fisman and Svensson, Gaviria distinguishes his study from other research on the relationship between corruption and performance by engaging in firm-level analysis, factoring out other conditions that might affect comparative growth in sales. As an empirical matter, Gaviria finds that the payment of bribes does not lead to more sales growth but in fact actually lowers sales growth. More generally, he also finds that the payment of bribes lowers investment and employment growth, which suggests lower overall growth.

None of these findings support an argument that bribery confers an advantage. Indeed, these studies suggest that the payment of bribes renders a firm less competitive. Lower rates of growth could in part be attributed to the additional costs accrued through paying bribes. Lower rates of sales growth, however, strongly suggest a negative dynamic effect of bribery: the payment of a bribe leads to more interference and more demands for bribes, igniting a vicious circle in which the payment of more bribes leads to demands for more bribes rather than to bureaucratic transparency and facilitation.

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76 See id. at 70.

77 Id. at 73. Fisman and Svensson conclude, “[T]he evidence we have presented and complementary, qualitative information from firm managers, points in one direction—corruption is a serious constraint on doing business.” Id.

78 See Gaviria, supra note 60, at 245.

79 Id. at 250.

80 See id. at 245.

81 Id. at 246.

82 Id.
C. Bribery Is Related to Lower Productivity

“Productivity,” in general, has to do with output per factor; at the firm level one important measure has to do with the efficient relationship between capital and labor. No empiricist has conducted firm-level research on the extent to which paying bribes affects productivity. Johann Graf Lambsdorff has, however, studied the effects of corruption on firm productivity through country comparison. Lambsdorff predicts that corruption will decrease productivity because corruption distorts decision making, allocation of resources, and the creation of relationships. Empirical analysis supports this prediction. Lambsdorff finds that corruption significantly reduces productivity: a ten percent increase in the average amount of corruption experienced by firms in the aggregate reduces productivity by two percent. Using Tanzania and the United Kingdom as examples, he finds that if Tanzanian firms experienced the levels of corruption experienced by British firms, total output of the Tanzanian firms would increase by twenty percent.

Ernesto Dal Bó and Martín Rossi conduct a similar study, still comparing firms in the aggregate but comparing only firms within a single industry (electric utility companies) and a single region (Latin America). Dal Bó and Rossi predict that bribery inhibits growth because “in a corrupt environment the fate of a firm is not tightly related to managerial efforts devoted to supervising and coordinating the use of productive factors.” Turning to the empirical data, they too find a strong association between

86See id. at 457.
87Id. at 468.
88Id. at 468–69.
90Id. at 940.
experience with corruption and less productive use of capital. They too use countries to illustrate the magnitude of the effect; their research indicates that if electric utilities in Brazil experienced corruption only to the extent that companies in Costa Rica experienced corruption, those utilities would use seven percent fewer workers to provide the same amount of electricity that they provide today.

Lower productivity again demonstrates the dynamic effect of bribery and corruption. A firm that pays bribes becomes embroiled in a relationship in which it is to the bureaucrat’s advantage to create delays and obstacles that the firm must then pay to have removed. Moreover, the firm may have no easy route for exit from this relationship. As Elizabeth Spahn points out, the bureaucrat has a strong incentive to maintain the relationship and can release embarrassing or incriminating information about the firm if the firm attempts to leave the relationship.

III. PAYING BRIBES NEGATIVELY AFFECTS RELATIONSHIPS

Bribery’s effect on time, money, growth, and productivity is a product of the dynamic relationship between a bribe-paying firm and a bribe-taking public official. Bribery also diminishes relationships other than the relationship between the firm and the public official, and its effect on those relationships can impose indirect costs on a firm. Bribery affects both internal and external relationships; this part discusses each in turn.

A. Bribery Damages Internal Relationships

The payment of bribes creates a workplace in which employees are more likely to steal materials or opportunities from the employer. Many factors

91See id. at 958.

92Id.

93See Spahn, supra note 44, at 888–89. Spahn suggests that, in extreme situations, “drive-by shootings are a possible exit strategy for unwanted partners.” Id. at 889 (commenting specifically on experiences of Western business representatives in Russia). Her wry observation underscores the lack of transparent institutions to mediate the relationship between the bribe-paying firm and the bribe-accepting public official.
contribute to a decision by an employee to engage in misconduct. The firm’s “ethical climate,” however, sends very powerful signals to employees about appropriate and acceptable behaviors. Bart Victor and John Cullen created an early typography of ethical climates, describing them as self-interested, benevolent, or principled. David Fritzsche points out that these three categories reflect three dominant categories of ethical frameworks: egoism, utilitarianism, and deontology. Others have subsequently offered more nuanced categories. Regardless of the schema used, the fact that a firm’s organizational climate can create an environment of self-serving, egoistic behavior constitutes the salient insight.

Behaviors engaged in, condoned, or rewarded by managers play a large role in creating the ethical environment. Large firms seeking to enhance the ethical quality of their enterprises are advised to set the tone from the top. The same is patently true of small firms; in a survey of small enterprise professionals, “[t]he majority of respondents reported that top management set the ethical tone for the organization and had the

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95Mitchell J. Neubert et al., The Virtuous Influence of Ethical Leadership Behavior: Evidence from the Field, 90 J. BUS. ETHICS 157, 157 (2009). Bart Victor and John Cullen define an ethical climate: “A work climate is defined as perceptions that ‘are psychologically meaningful molar descriptions that people can agree characterize a system’s practices and procedures.’ The prevailing perceptions of typical organizational practices and procedures that have ethical content constitute the ethical work climate.” Bart Victor & John B. Cullen, The Organizational Bases of Ethical Work Climates, 33 ADMIN. SCI. Q. 101, 101 (1988) (quoting Benjamin Schneider, Organizational Climate: An Essay, 28 PERSONNEL PSYCH. 447, 474 (1975)) (emphasis added).

96Victor & Cullen, supra note 95, at 104.

97David J. Fritzsche, Ethical Climates and the Ethical Dimension of Decision Making, 24 J. BUS. ETHICS 125, 125 (2000).

98See, e.g., Anke Arnaud, Conceptualizing and Measuring Ethical Work Climate: Development and Validation of the Ethical Climate Index, 49 BUS. & SOC’y 345, 354–56 (2010) (proposing an Ethical Climate Index).


100Al Y.S. Chen et al., Reinforcing Ethical Decision Making Through Corporate Culture, 16 J. BUS. ETHICS 855, 861 (1997).
Rule-breaking behavior by managers, therefore, creates a workplace environment in which employees consider self-serving behaviors acceptable. Empirical studies have directly linked the payment of bribes by firms to self-serving misbehaviors by employees. In controlled laboratory experiments, participants who were rewarded by supervisors for cheating by offering bribes during games were more likely than other participants to engage in self-serving behaviors. A survey of municipal office workers found that the single greatest factor contributing to self-serving behavior was the observation of bribe-taking by managers. Indeed, mere exposure to the tolerance of bribe-giving in a firm has been found to significantly contribute to self-serving misbehavior. Conversely, studies of South African firms in which purchasing departments adhered to high standards of conduct found that a strong and shared ethical climate constituted a critical element in the departments’ good performances.

Self-serving misbehavior imposes very burdensome costs on firms. Kickbacks, for example, rob firms of discounts or other savings that should accrue to the firm or burden the firm with shoddy goods and services. Workplace theft and fraud impose even greater costs. “The Association of Certified Fraud Examiners . . . has reported that the typical U.S. firm loses six percent of its annual revenues to employee fraud.” This translates to almost seven hundred billion U.S. dollars lost each year to employee


104 See Weeks et al., supra note 102, at 289.


misconduct. Worldwide data is difficult to obtain, but the numbers that are available depict a staggering problem. Employee theft—a subset of employee misconduct—imposes serious costs; by one estimate employee theft costs firms around the world over one hundred billion dollars each year. Chinese firms lose over nineteen billion U.S. dollars to employee theft alone; even Australian and New Zealand firms lose almost a billion dollars each year. These hits to the bottom line have profound and tangible effects: “The U.S. Chamber of Commerce estimates that . . . 30% of corporate bankruptcies are a direct result of employee theft.”

Empiricists who study the connection between firm bribery and self-serving misbehavior by employees reach consensus on the means to reduce the harmful misbehavior inside the firm: managers should stop paying or tolerating the payment of bribes to parties outside of the firm. Those bribes create an environment in which employees are more likely to consider self-serving misbehavior appropriate. The actions, such as office theft, which are associated with an environment in which people consider self-serving misbehavior to be appropriate, constitute a significant cost associated with paying bribes.

B. Bribery Damages or Precludes External Relationships

The payment of a bribe could affect relationships with a potential customer of goods or services. Little empirical research exists to show the extent to

108 Id.; see also Sharon Goot Nissim, Stopping a Vicious Cycle: The Problems with Credit Checks in Employment and Strategies to Limit Their Use, 18 GEO. J. ON POVERTY L. & POL’Y 45, 49 n.24 (2010) (stating that employee theft costs U.S. retailers thirty billion dollars each year).


112 Terence Daryl Shulman, Hard Times Lead to Increase in Stealing, Overshopping, and Overspending?, ANIMALS AM. PSYCHOTHERAPY ASSOC., Spring 2009, at 32, 32.

113 See Badenhorst, supra note 105, at 744; Bruce, supra note 103, at 249; Vitell et al., supra note 101, at 22.
which this happens, but at least two aspects of this consequence merit attention.

First, to the extent that customers include members of the general public, in most countries that public despises corruption. Survey after survey demonstrates that even in countries experiencing endemic corruption people dislike the practice and understand the harm it inflict on their society. Sahr John Kapundeh, for example, found that even while Sierra Leone suffered myriad nation-threatening crises, respondents to his survey singled corruption out for particular condemnation. Surveys reveal high levels of societal rebuke in countries in a variety of economic or political states including, for example, Cameroon, Kazakhstan, Peru, Romania, and South Asia, as well as students in Bulgaria, Mongolia, and Russia. Anecdotal evidence suggests that after the collapse of the corrupt Suharto regime in Indonesia, firms that collaborated with Suharto had difficulty marketing within Indonesia. Firms


should recognize the possibility of damage to relationships with the broad pool of potential customers, even though the damage is inchoate.

Second, the payment of bribes definitively precludes relationships with a growing number of specific customers. Most international financial institutions, as well as many governments, maintain lists of suppliers and consultants debarred from contracts or projects due to involvement in corruption.\(^{123}\) The World Bank, for example, not only debars firms and consultants who have acted corruptly in association with a World Bank project, but it also debars firms and consultants that have been debarred by the Asian Development Bank and European Bank for Reconstruction and Development.\(^{124}\) China excludes corrupt actors from government projects,\(^{125}\) as does the United States.\(^{126}\) Exclusion from custom with these institutions and governments is not inconsequential; these bodies are involved in trillions of dollars of projects each year:\(^{127}\)

Firms that pay bribes also severely constrict the number of foreign parties with whom they can form other relationships. Several empirical studies have found that foreign investors avoid corrupt countries in general. Paolo Mauro conducted one of the earliest of these studies.\(^{128}\) He finds a “negative association between corruption and [foreign] investment,

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\(^{124}\)World Bank Listing of Ineligible Firms & Individuals, WORLD BANK, http://web.worldbank.org (in search box, type “World Bank Listing of Ineligible Firms & Individuals”; then follow the first hyperlink).

\(^{125}\)See Tong Xinchao, Chinese Procurement Law: Current Legal Frameworks and a Transition to the World Trade Organization’s Government Procurement Agreement, 17 TEMP. INT’L & COMP. L.J. 139, 163–64 (2003) (describing the list and stating that firms may be kept on the list for one to three years).


\(^{128}\)Paolo Mauro, Corruption and Growth, 110 Q.J. ECON. 681, 681 (1995); see also Earle & Cava, supra note 42, at 67 (lauding Mauro).
as well as growth, [that] is significant in both a statistical and an economic sense.”

Numerous studies, using differing methodologies and sets of data, corroborate Mauro’s findings. Victor M. Gastanaga, Jeffrey B. Nugent, and Bistra Pashamova, for example, examine corruption and other possible inhibitors of foreign investment in the context of the effects of government reforms and find that corruption diminishes foreign investment. Beata K. Smarzynska and Shang-Jin Wei use a finer data set, analyze from a firm level, focus particularly on the effects inside emerging economies, and find that “more corruption in a host country is associated with a lower probability of [foreign] investment.”

Mohsin Habib and Leon Zurawicki find that corruption inhibits foreign investment but also find that the effect is amplified as the distance grows between the level of corruption in the host country and the home country of the investor. In other words, a firm located in a country with relatively high levels of corruption faces obstacles in forming investment relationships with foreign parties, and even greater obstacles creating investment relationships with foreign parties who are themselves not prone to act corruptly.

Many reasons probably explain the decision at the individual firm level to resist forming investment relationships in relatively more corrupt countries. Corrupt relationships, as has been discussed in this article, impose direct costs; rational investors would choose to avoid those costs.

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129 Mauro, supra note 128, at 705; see also Paolo Mauro, The Effects of Corruption on Growth, Investment, and Government Expenditure: A Cross Country Analysis, in Corruption and the Global Economy 83, 91 (Kimberly Ann Elliott ed., 1997) (finding that a measurable decrease in corruption in a country would increase its investment to gross domestic product ratio by almost four percent and the annual growth of its gross domestic product per capita by almost half a percent).


131 Beata K. Smarzynska & Shang-Jin Wei, Corruption and Composition of Foreign Investment: Firm Level Evidence (World Bank, Policy Research Working Paper No. 2360, 2000), available at http://library1.nida.ac.th/worldbankf/fulltext/wps02360.pdf. Smarzynska and Wei also find that foreign investors other than high-tech companies are more likely to use the joint venture form to invest into more corrupt countries. Id. at 12.


133 See Victor Dragotă et al., Some Considerations on the Relationship Between Corruption and Economic Growth, in Risk Management and Value: Valuation and Asset Pricing 71, 75 (Mondher Bellalah et al. eds., 2008) (noting this possibility but observing that investors are not always rational).
Corruption creates an environment of opacity, obfuscation, and delay, which often repels potential investors.\footnote{Gastanaga et al., supra note 130, at 1301; Habib & Zurawicki, supra note 132, at 292.} Corruption creates uncertainty and instability, which discourages investment.\footnote{Barbara Crutchfield George & Kathleen A. Lacey, A Coalition of Industrialized Nations, Developing Nations, Multilateral Development Banks, and Non-Governmental Organizations: A Pivotal Complement to Current Anti-Corruption Initiatives, 33 Cornell Int’l L.J. 547, 590 (2000).}

All of these studies and observations treat the potential investment destination in the aggregate. An individual firm located in a country with a relatively high level of corruption might think that because all potential investment partners outside of its country face these generic difficulties regardless of whether that particular company pays bribes, paying bribes will not cause further negative consequences. Such reasoning, of course, is not correct: at the local level a firm that pays bribes has greater costs and uses resources less effectively, and it would probably be unattractive to a foreign firm on that basis alone. Regardless, one factor that repels foreign relationships does so at the firm level and absolutely flows from the actions of the individual firm: liability.

The next section of this article discusses criminal liability as a consequence of the payment of a bribe. Criminal liability for the payment of bribes can be severe.\footnote{See infra notes 177–231 and accompanying text (discussing penalties).} Firms understandably seek to avoid those penalties and seek to avoid relationships that will expose them to liability. Indeed, a survey of international businesses commissioned by Deloitte found that in one year nearly two-thirds of those firms had abandoned projects involving the creation of an international relationship due to concerns over potential liability for the payment of bribes.\footnote{DELOITTE FINANCIAL ADVISORY SERVICES LLC, LOOK BEFORE YOU LEAP: MANAGING RISK IN GLOBAL INVESTMENTS 7 (2011), available at http://www.deloitte.com/assets/Dcom-UnitedStates/Local%20Content/Articles/Financial%20Advisory%20Services/us_fas_Look%20Before%20You%20Leap_012711.pdf [hereinafter DELOITTE].} A great number of relationships can create such exposure.

the older laws imposing such liability, it serves well as an illustration of the extent to which relationships with corrupt actors can extend liability.\textsuperscript{139} The Foreign Corrupt Practices Act generally extends jurisdiction over U.S. firms and individuals for their own actions.\textsuperscript{140} U.S. entities can, however, also be held liable for the actions of parties with whom they have certain relationships. When a U.S. firm acquires, merges with, or in some cases even acquires the assets of a foreign firm, it also assumes exposure for criminal liability for bribes that that foreign firm has paid.\textsuperscript{141} Parent companies can often be found criminally liable for bribes paid by subsidiaries, on the theory that the parent is aware or constructively aware of the bribe;\textsuperscript{142} U.S. firms can even be found liable for bribes paid by foreign firms in which they own


\textsuperscript{140}As explained in the next section, the United States also extends jurisdiction over a number of foreign actors. See infra Part IV.


large percentages of shares. Parent companies can be held criminally liable for bribes paid by agents of subsidiaries. U.S. firms are criminally liable for bribes paid by employees or agents. U.S. firms are also liable for bribes paid by any third party or intermediary acting on behalf of the U.S. firm. Justin Marceau predicts that U.S. franchisors will be found criminally liable, when constructive knowledge can be established, for bribes paid by foreign franchisees. Debra Maryanov points out that because the Foreign Corrupt Practices Act imposes criminal liability for payments to third parties if the U.S. firm knows or constructively knows that some or all of that payment will be used to pay a bribe, then U.S. firms can be held criminally liable for payments made to suppliers if they constructively know that those suppliers use part of the payment to fund bribes.

Given the severe criminal liability that can accrue simply from entering into a relationship with a bribe payer, U.S. firms are advised to be extremely cautious about entering into relationships. U.S. firms are not alone. Most of the major trading countries in the world have enacted similar legislation. As just one example, the German Criminal Code states that “[w]hsoever commits the crime himself or through another shall be punished as a perpetrator.”

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144 Brown, _supra_ note 142, at 18–19.

145 Id. at 35–36; Anupam Chander, _Googling Freedom_, 99 CALIF. L. REV. 1, 41 (2011); Marceau, _supra_ note 143, at 298–300.


147 Marceau, _supra_ note 143, at 302.


149 DELOITTE, _supra_ note 137, at 3; Lindsey, _supra_ note 141, at 982–83.

150 See _infra_ Table 1 (discussing legislation).

151 § 25(1) (Ger.), translation available at Criminal Code (Strafgesetzenbuch, StGB), COMP. L. SOC’y, http://www.iuscomp.org/gla/statutes/StGB.htm.
this provision will be used to hold German companies liable for bribes paid by related parties outside of Germany.\textsuperscript{152} Bulgaria imposes administrative rather than criminal liability on artificial persons.\textsuperscript{153} The actions of employees, agents, representatives, or firms to which the Bulgarian firm has a connection expose Bulgarian firms to administrative liability;\textsuperscript{154} Bulgaria has made clear that this liability extends to the payment of bribes.\textsuperscript{155} These are but two examples of the general point: business firms expose themselves to risk when they enter into relationships with firms that pay bribes, which engenders reluctance on the part of those firms to enter into relationships with firms that pay bribes.

When, therefore, a firm pays a bribe, it precludes itself from entering into relationships with a vast number of transnational entities. Precluding these relationships is not inconsequential. The extent to which a relationship with a foreign business will benefit any particular firm depends on complex interactions of idiosyncratic characteristics.\textsuperscript{156} In general, however, relationships with foreign entities often represent the most effective means of acquiring new machineries or technologies,\textsuperscript{157} developing and implementing management and governance skills,\textsuperscript{158} creating broader


\textsuperscript{154}Law on Administrative Offences and Sanctions art. 83a(1) – (2) (Bulg.).

\textsuperscript{155}OECD, supra note 153, at 10.


\textsuperscript{158}Olivier Blanchard, The Economics of Post-Communist Transition 77–88 (1997).
networks of relationships, and accessing capital. A firm that pays bribes risks cutting itself off from factors that will allow it to grow and to flourish in the future.

IV. CRIMINAL LIABILITY

When considering the consequences of paying a bribe, a person or firm must take into account the potential for criminal sanction. Criminal sanctions adhere to bribery through at least two frameworks: through local laws and through laws sanctioning the bribery of foreign public officials. Not every jurisdiction imposes criminal liability on legal persons, although a growing number of countries do so. This article speaks generally of criminal liability and tries to include both real persons and firms when it is appropriate to do so.

A. Local Law

Virtually every country in the world criminalizes the bribery of its own officials. Albania, for example, prohibits payments to a government official “to have him act or refrain from acting on an action connected to


161 See Kenneth G. Dau-Schmidt, An Economic Analysis of the Criminal Law as a Preference-Shaping Policy, 1990 DUKE L.J. 1, 10 (stating that a rational actor considers costs of criminal penalties); Aaron Xavier Fellmeth, Civil and Criminal Sanctions in the Constitution and Courts, 94 GEO. L.J. 1, 55 (2005) (stating that actors take potential costs of criminal sanctions into account).

162 See Sara Sun Beale, A Response to the Critics of Corporate Criminal Liability, 46 AM. CRIM. L. REV. 1481, 1482 (2009) (noting that many jurisdictions are creating corporate criminal liability); Edward B. Diskant, Note, COMPARATIVE CORPORATE CRIMINAL LIABILITY: EXPLORING THE UNIQUELY AMERICAN DOCTRINE THROUGH COMPARATIVE CRIMINAL PROCEDURE, 118 YALF L.J. 126, 129 (2008) (noting that not all countries impose criminal liability on artificial persons). Whether corporate criminal liability should exist raises complicated issues not addressed in this article other than to note that, regardless of whether it should exist, it is widely imposed on companies that have paid bribes. For a discussion on the complexities of corporate criminal liability, see generally William S. Laufer & Alan Strudler, Corporate Crime and Making Amends, 44 AM. CRIM. L. REV. 1307 (2007).

163 Hess & Dunfee, supra note 3, at 613; Vega, supra note 9, at 391.
his duty or service, or to use his influence toward other authorities in order to insure favors, courtesies and any other benefits.” 164 Zambia, more verbosely, imposes criminal penalties on

[any person who by himself, or by or in conjunction with any other person, corruptly gives, promises or offers any gratification to any public officer, whether for the benefit of that public officer or of any other public officer, as an inducement or reward for doing or forbearing to do, anything in relation to any matter or transaction, actual or proposed, with which any public body is or may be concerned.165

Persons who pay a bribe in Albania or Zambia or any country in between166 expose themselves to a risk of criminal liability.

Some countries do not enforce these laws with vigor, which may lead some firms to believe that the risk of prosecution equals zero. Such thinking grossly miscalculates the risk. In general, current failure to enforce a given law does not drain that law of its legal vitality. 167

Prosecution for


164 CRIMINAL CODE [CRIM. C.] art. 245 (Alb.).
166 Alphabetically (in English), Afghanistan precedes Albania and Zimbabwe follows Zambia; each of these countries, however, is experiencing profound change and their laws may be in a state of flux. Nonetheless, both criminalize bribery. Afghanistan for the moment still uses a penal code enacted in 1976. See PENAL CODE, OFFICIAL GAZETTE NO. 347 (Afg.). Chapter Three of that code lays out extensive provisions regarding bribery. The law prohibits giving or promising to give “any money, good or other benefit . . . for the purpose of performance of or abstention from or disruption of a duty which is assigned to him.” Id. arts. 254–55. Afghan law also prohibits an interesting version of bribery: “A person who forces an official of public services though oral or material pressure to do an unrightful work, or hinders the performance of his job obligation or disrupts it, shall be considered as briber and shall be sentenced to its fixed punishment.” Id. art. 257. As part of the nation-building process in Afghanistan, Italy has taken the lead role in a United Nations project to reform Afghan law and build legal capacity; the eventual status of the Penal Code is unclear. M. Cherif Bassiouni & Daniel Rothenberg, An Assessment of Justice Sector and Rule of Law Reform in Afghanistan and the Need for a Comprehensive Plan 10 (unpublished manuscript), available at http://www.law.depaul.edu/centers_institutes/ihrli/pdf/rome_conference.pdf. At the time of the writing of this article, Zimbabwe is in a chaotic state while the military junta that has backed President Robert Mugabe attempts to comprehend the democratic impulses that have overtaken the nation. See Jeremiah I. Williamson, Note, Seeking Civilian Control: Rule of Law, Democracy, and Civil-Military Relations in Zimbabwe, 17 IND. J. GLOBAL LEGAL STUD. 389, 401–11 (2010) (describing contestation of law in Zimbabwe). Zimbabwe’s current criminal code, promulgated in 2004, prohibits bribery of public officials. Criminal Law (Codification and Reform) Act [ch. 9:23], June 3, 2005, art. 170(1)(b) (Zim.).
167 Alexander Black turns to Shakespeare: “The law hath not been dead, though it hath slept.” Alexander J. Black, Legal Principles Surrounding the New Canadian and American Arctic Energy
violation of a generally unenforced statute always remains a possibility.\textsuperscript{168} Indeed, aggressive prosecutors can use rarely enforced laws to target or harass people or firms for which they have some degree of animus.\textsuperscript{169} Historically, prosecutors have used corruption laws to target persons or entities.\textsuperscript{170}

There is good reason to be especially sensitive to the possibility of prosecution for payment of a bribe. Laws sometimes lapse into unenforced status because they no longer, or never did, align with underlying social norms.\textsuperscript{171} These statutes are left in criminal codes because the transaction costs of removing them exceed the burden imposed on the general public\textsuperscript{172} of leaving them in the codes.\textsuperscript{173} Prosecutorial discretion aligns the lack of enforcement with extant norms, which minimizes the public’s impulses to repeal these laws.\textsuperscript{174}

\begin{footnotesize}
\begin{itemize}
\item[168] Lon Fuller, The Problems of Jurisprudence 108 (1949).
\item[170] Indeed, much of the consternation over the recent prosecution of former Prime Minister Yulia Tymoshenko of Ukraine stems from a concern that her prosecution is politically motivated. See David M. Herszenhorn, New Charges Against Ex-Leader of Ukraine, N.Y. Times, Nov. 12, 2011, at A9 (discussing the prosecution of Tymoshenko and reaction in other countries).
\item[172] Of course, a distinct class of people may be significantly burdened by unenforced laws. See Christopher R. Leslie, Creating Criminals: The Injuries Inflicted by “Unenforced” Sodomy Laws, 35 Harv. C.R.-C.L. L. Rev. 103, 110 (2000) (arguing that even unenforced laws are not harmless because they create a criminal class).
\item[173] See Donald J. Boudreaux & A.C. Pritchard, Essay, The Price of Prohibition, 36 Ariz. L. Rev. 1, 9 (1994) (“Repealing statutes has its costs. These costs might be very low when a statute forbids widely practiced behavior generally regarded as harmless to society. But the benefits of repealing these statutes are nonexistent. Such statutes remain on the books by default, bothering few, if any, people.”).
\end{itemize}
\end{footnotesize}
The opposite is true of bribery laws. Rather than functioning to accurately reflect extant norms, the lack of enforcement of bribery laws occurs because of a malfunction in the legal process. The general public deeply despises corruption and perceives the failure to enforce corruption laws as a problem. The nonenforcement of bribery laws, therefore, occurs due to a malfunction of the process of law; to the extent that the quality of law improves or a different malfunction occurs, then the likelihood of prosecutions of bribery should change and the risk of criminal punishment could increase substantially.

The penalties imposed for bribery vary but generally involve imprisonment and fines. Some countries impose the death penalty for bribery. Albania, referenced above, imposes an unspecified fine and imprisonment of up to five years; Zambia requires disgorgement of the benefit and imposes a prison sentence of up to twelve years. Table 1 outlines the criminal penalties for simple bribery of domestic public officials in polities that are among the twenty most active in international trade or are among the twenty greatest destinations for inward foreign investments.


176 See supra notes 114–22 and accompanying text.


178 CRIM. C. art. 245 (Alb.).

179 Anti-Corruption Commission Act of 1996, Cap. 91, 7 LAWS OF REP. OF ZAMBIA (2006) art. 41. Afghanistan, referenced above, supra note 166, imposes a prison sentence of two to ten years and a fine equal to the bribe. Penal Code, Official Gazette No. 347 art 255 (Afg.). The bribe itself will be confiscated. Id. art. 262. Zimbabwe imposes a prison sentence of not more than twelve years and a fine not greater than three times the amount of the bribe. Criminal Law (Codification and Reform) Act [ch. 9:23], June 3, 2005, art. 170(1)(b) (Zim.).

180 Some jurisdictions apply additional penalties for bribery of specific officials, or for bribery that occurs in specific circumstances.
investment\textsuperscript{181}—in other words, countries with which an international businessperson is most likely to interact.

Table 1: Criminal Penalties for Bribery of Domestic Public Officials

<table>
<thead>
<tr>
<th>Country</th>
<th>Imprisonment</th>
<th>Fine</th>
<th>Corp. Liability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia\textsuperscript{182}</td>
<td>up to 10 years</td>
<td>statutory</td>
<td>yes\textsuperscript{183}</td>
</tr>
<tr>
<td>Belgium\textsuperscript{184}</td>
<td>6 months to 5 years</td>
<td>not specified</td>
<td>yes\textsuperscript{185}</td>
</tr>
<tr>
<td>Brazil\textsuperscript{186}</td>
<td>2 to 12 years</td>
<td>not specified</td>
<td>no\textsuperscript{187}</td>
</tr>
<tr>
<td>Canada\textsuperscript{188}</td>
<td>up to 5 years</td>
<td>not specified</td>
<td>yes\textsuperscript{189}</td>
</tr>
<tr>
<td>China\textsuperscript{190}</td>
<td>according to seriousness\textsuperscript{191}</td>
<td>unlimited for legal persons</td>
<td>yes</td>
</tr>
<tr>
<td>France\textsuperscript{192}</td>
<td>up to 10 years</td>
<td>€150,000</td>
<td>yes\textsuperscript{193}</td>
</tr>
<tr>
<td>Germany\textsuperscript{194}</td>
<td>3 months to 10 years</td>
<td>not specified</td>
<td>yes\textsuperscript{195}</td>
</tr>
<tr>
<td>Hong Kong\textsuperscript{196}</td>
<td>up to 10 years</td>
<td>up to HK$500,000</td>
<td>possible\textsuperscript{197}</td>
</tr>
<tr>
<td>India\textsuperscript{198}</td>
<td>up to 1 year</td>
<td>unlimited</td>
<td>yes\textsuperscript{199}</td>
</tr>
<tr>
<td>Ireland\textsuperscript{200}</td>
<td>up to 10 years</td>
<td>unlimited</td>
<td>yes\textsuperscript{201}</td>
</tr>
<tr>
<td>Italy\textsuperscript{202}</td>
<td>6 months to 5 years\textsuperscript{203}</td>
<td>not specified</td>
<td>no\textsuperscript{204}</td>
</tr>
<tr>
<td>Japan\textsuperscript{205}</td>
<td>up to 3 years, &amp; hard labor</td>
<td>up to ¥2,500,000</td>
<td>no\textsuperscript{206}</td>
</tr>
<tr>
<td>Mexico\textsuperscript{207}</td>
<td>up to 14 years</td>
<td>not specified</td>
<td>no\textsuperscript{208}</td>
</tr>
<tr>
<td>Netherlands\textsuperscript{209}</td>
<td>up to 12 years</td>
<td>€760,000\textsuperscript{210}</td>
<td>yes\textsuperscript{211}</td>
</tr>
<tr>
<td>Russia\textsuperscript{212}</td>
<td>up to 8 years</td>
<td>yes\textsuperscript{213}</td>
<td>yes\textsuperscript{214}</td>
</tr>
<tr>
<td>Saudi Arabia\textsuperscript{215}</td>
<td>up to 10 years</td>
<td>Riyal 1,000,000</td>
<td>no</td>
</tr>
<tr>
<td>Singapore\textsuperscript{216}</td>
<td>up to 7 years</td>
<td>up to S$100,000</td>
<td>yes\textsuperscript{217}</td>
</tr>
<tr>
<td>South Korea\textsuperscript{218}</td>
<td>up to 5 years</td>
<td>up to ¥20,000,000</td>
<td>yes\textsuperscript{219}</td>
</tr>
<tr>
<td>Spain\textsuperscript{220}</td>
<td>up to 10 years</td>
<td>10 x benefit of transaction</td>
<td>yes\textsuperscript{221}</td>
</tr>
<tr>
<td>Sweden\textsuperscript{222}</td>
<td>up to 2 years</td>
<td>statutory</td>
<td>possible\textsuperscript{223}</td>
</tr>
<tr>
<td>Switzerland\textsuperscript{224}</td>
<td>up to 5 years</td>
<td>unlimited</td>
<td>yes\textsuperscript{225}</td>
</tr>
<tr>
<td>Taiwan\textsuperscript{226}</td>
<td>1 to 7 years</td>
<td>TWD 3,000,000</td>
<td>no</td>
</tr>
<tr>
<td>United Kingdom\textsuperscript{227}</td>
<td>up to 7 years</td>
<td>unlimited</td>
<td>yes\textsuperscript{228}</td>
</tr>
<tr>
<td>United States\textsuperscript{229}</td>
<td>up to 15 years\textsuperscript{230}</td>
<td>3 x benefit obtained</td>
<td>yes\textsuperscript{231}</td>
</tr>
</tbody>
</table>


\textsuperscript{182}Criminal Code of 1995 (Cth) pt 7.6, div. 141.1(5) (Austl.).

\textsuperscript{183}\textit{Id.} pt 2.5 div 12.1.


\textsuperscript{185}\textit{Code Pénal [C.Pén.]} art. 5 (Belg.).

\textsuperscript{186}\textit{Código Penal [C.P.]} art. 317(6) (Braz.).

Criminal Code, R.S.C. 1985, c. C-46, s. 121(3) (Can.).

Id. ss. 22.1, 22.2.


Sentences can include life imprisonment. Id. art. 390.


*CODE PÉNAL* [C. PÉN.] art. 121-22 (Fr.).

*STRAFGESETZBUCH* [STGB] [PENAL CODE], Nov. 13, 1998, *BUNDESGESETZBLATT, TEIL I* [BGBL. I] 945, as amended, §§ 334-35 (Ger.).


Courts in Hong Kong have begun to impose criminal liability on corporations, although not yet for crimes involving bribery. See Melanie Pritchard, *Corporate Manslaughter: The Dawning of a New Era?*, 27 *H.K. L.J.* 40, 55–57 (1997).


The Indian Supreme Court has ruled that corporations can be held criminally liable, although this holding has not been applied to bribery. Standard Chartered Bank and Others v. Directorate of Enforcement, A.I.R. 2005 S.C. 2622 (India).


*Id.* s. 9.

*CODICE PENALE* [C.p.] art. 322 (It.).

Italy distinguishes between bribery to induce a public official to perform a legal act, for which the penalty is imprisonment for between six months and two years, and bribery to...
induce a public official to commit an illegal act, for which the penalty is imprisonment for between two years and five years. See id.

204 Like Germany, Italy imposes administrative rather than criminal liability on artificial persons for crimes including bribery. See Sara Sun Beale & Adam G. Safwat, What Developments in Western Europe Tell Us About American Critiques of Corporate Criminal Liability, 8 Buff. Crim. L. Rev. 89, 131 (2004).

205 Keihō [Pen. C.] art. 198 (Japan).


207 Código Penal Federal [CPF] [Federal Criminal Code], as amended Diario Oficial de la Federacion [DO], Oct. 24, 2011, art. 222 (Mex.).

208 Mexico does impose criminal liability on legal persons for bribery of foreign officials. Id. art 222 bis.


210 Goldenen Strafgesetzbuch [GSG] art. 291 (Russ.).

211 The fine levied will be two hundred to one thousand times the current minimum wage or an amount equal to between seven and twelve months of the income of the bribing person. Id.

212 Ugolovni Kodeks Rossiiskoi Federatsii [UK RF] [Criminal Code] art. 291 (Russ.).

213 The fine levied will be two hundred to one thousand times the current minimum wage or an amount equal to between seven and twelve months of the income of the bribing person. Id.

214 Ugołowi Kodeksu Praw Sankcyjnych [KOP] [Code of Administrative Violations] art. 19.28 (Sp.).


216 Prevention of Corruption Act, ch. 241, § 7 (1960) (Sing.).

217 Id. §§ 10–12.

218 Hyongpop [Criminal Code], art. 133(1) (S. Kor.).


220 Código Penal [C.P.] [Criminal Code] art. 423 (Sp.).

The number of years a person may spend in prison for paying a bribe varies in different jurisdictions, as does the amount of money a firm may pay as a fine. In some jurisdictions an actor may perceive the risk of detection and prosecution as low. The risk, however, is never zero and a firm contemplating paying a bribe must always understand that criminal sanction is a potential consequence.

B. Laws Prohibiting Bribery of Foreign Officials

A person or firm that pays a bribe also exposes itself to prosecution under extraterritorial laws forbidding payments of bribes. Generally, these laws

222 17 ch. 7 § LAG OM ÄNDRING I BROTTSBALKEN (Svensk författningssamling [SFS] 2004:404) (Swed.).

223 Liability similar to criminal liability may be imposed on legal persons through a variety of avenues; these mechanisms are not specifically aimed at bribery. See Diane Marie Amann, *Capital Punishment: Corporate Criminal Liability for Gross Violations of Human Rights*, 24 Hastings Int’l. & Comp. L. Rev. 327, 332 (2001).

224 CODE PÉNAL SUISSE [CP] [CRIMINAL CODE], RS 311.0, art. 322ter (Switz.).

225 CP, art.102 (Switz.).

226 Anticorruption Statute art. 11 (Taiwan), http://mojlaw.moj.gov.tw/LawContentE.aspx?id=FL001430.

227 Public Bodies Corrupt Practices Act, 1889, 52 & 53 Vict., c. 69, § 2 (Eng.). The United Kingdom has strengthened its laws controlling transnational corruption, see infra notes 266–75 and accompanying text, and may amend its regulations controlling domestic bribery.

228 The United Kingdom recently circumscribed the criminal liability of legal persons; it is not clear whether this will affect corporate liability for bribery. See Beale, supra note 162, at 1495 (discussing the circumscription of criminal liability of legal persons in the United Kingdom).


230 The United States distinguishes between bribes paid to induce a public official to engage in fraud or misconduct and bribes paid to induce a public official to commit a legal act. The maximum term of imprisonment for the latter is two years, although the fine continues to be three times the benefit obtained. Id. § 201(c).

prohibit bribery of foreign officials, but in operation they could apply to a local firm or person who bribes a local official.\textsuperscript{232}

For many years the United States’ Foreign Corrupt Practices Act was the best known of these types of laws, and the Foreign Corrupt Practices Act still shapes the behaviors of many transnational businesses.\textsuperscript{233} Dozens of practice guides provide detailed discussion of the operation of the Foreign Corrupt Practices Act;\textsuperscript{234} this article leaves discussion of the intricacies of the Act to those guides and instead focuses on the risk of negative consequences for the act of paying a bribe. The Foreign Corrupt Practices Act prohibits firms or persons from directly or indirectly paying or offering to pay anything of value to foreign officials in order to obtain or retain business.\textsuperscript{235} Violations can result in fines of up to two million U.S. dollars for each violation and, for individual actors, imprisonment for up to five years.\textsuperscript{236} Additional penalties administered by the government include forfeiture of


\textsuperscript{236}15 U.S.C. §§ 78dd-1(a), 3(a) (2006); see also Gabel et al., supra note 233, at 459–60 (discussing prohibitions).

government licenses, debarment from government contracts, and disgorgement of profits connected to the bribes.\textsuperscript{237} The United States Department of Justice and the SEC, administrators of the Act, do not easily succumb to ruses intended to shield a firm from liability; bribes paid through third parties or payments made with a purposeful lack of knowledge of purpose expose a firm to liability.\textsuperscript{238}

Jurisdiction under the Act extends to U.S. firms, citizens, and residents; to firms with securities listed on a U.S. exchange or registered with the SEC, as well as firms required to file reports with the SEC; to employees and agents of firms subject to jurisdiction; and to persons involved in the payment of bribes, any part of which includes conduct that is connected to the territory of the United States—including, for example, an e-mail sent to a party in the United States or a payment that includes routing through a bank in the United States.\textsuperscript{239} Amy Westbrook even suggests that the United States may extend jurisdiction if the payment of a bribe affects markets in the United States.\textsuperscript{240} Any person or firm evaluating the potential consequences of paying a bribe must take into account the broad reach of the United States’ jurisdiction, which includes persons and firms outside of the United States.\textsuperscript{241}

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\textsuperscript{240} Westbrook, supra note 146, at 553–54.

Mike Koehler notes, “the undeniable fact [is] that FCPA risk is omnipresent.”

A person evaluating the potential consequences of paying a bribe must also understand that many countries have enacted laws similar to the Foreign Corrupt Practices Act. More than fifty countries criminalize bribery of foreign officials. These countries are listed in Table 2.

More countries will join this list. Several international organizations require members to criminalize transnational bribery. The African Union, for example, has promulgated the African Convention on Preventing and Combating Corruption, which requires members to prohibit bribery of

Table 2: Countries that Criminalize Bribery of Foreign Officials

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<tr>
<th>Argentina</th>
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<td>Australia</td>
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<td>El Salvador</td>
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<td>Estonia</td>
<td>Nicaragua</td>
<td>United States</td>
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<td>Finland</td>
<td>Norway</td>
<td>Uruguay</td>
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(discussing a Foreign Corrupt Practices Act enforcement action against an international oil company).


243This table uses information from the Organization of American States, the OECD, Transparency International, and sources cited infra notes 246–47.

foreign officials; twenty-four-five members have signed the convention and thirty-one have ratified it. The Organization of American States also requires members to criminalize transnational bribery.

The laws enacted by these countries share with the Foreign Corrupt Practices Act the characteristic of criminalizing transnational bribery. The Russian law, signed into effect in the spring of 2011, criminalizes bribery of foreign officials in connection with international business; the law applies to both legal and natural persons and imposes large fines for violations. Also enacted as of the spring of 2011, the anti-bribery legislation of the People’s Republic of China includes a provision imposing criminal liability for bribes paid or offered to foreign officials in order to seek an unjust commercial benefit. The law applies to natural and legal persons, including joint ventures. Penalties for violations of this law include imprisonment for up to ten years as well as fines. China has not yet had time to demonstrate the vigor with which it will enforce this law; the central government of China, however, has in general demonstrated a commitment to prosecuting corruption cases.

Many of the laws criminalizing bribery of foreign officials have broader jurisdictional application than even that of the Foreign Corrupt

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249 Zhongguo Renmin Gongheguo Xingfa [Criminal Law] (promulgated by the Standing Committee of the National People’s Congress, Feb. 25, 2011, effective May 1, 2011), art. 164 (China).

250 Id.

Practices Act. Hungary, for example, not only extends jurisdiction to bribes paid within Hungary’s territory or by Hungarian citizens and companies abroad, but it also may prosecute nonnationals for the payment (or receipt) of bribes if the conduct is a crime in the place where it occurred. In other words, Hungary’s courts may extend jurisdiction over a person who pays a bribe to a foreign official almost any place in the world, regardless of any substantial connection to Hungary. Iceland extends jurisdiction to acts that have a substantial connection to the territory of Iceland, but will also prosecute a person apprehended on the territory of Iceland even if the bribe had no connection to Iceland. At the discretion of the King, the antibribery law of Norway can be extended to non-Norwegian nationals for acts committed entirely outside of Norway.

The breadth of behaviors prohibited by many of these laws also exceeds that of the Foreign Corrupt Practices Act. The Act, for example, famously exempts “facilitating payments” (bribes paid to secure nondiscretionary government actions). The same is not true of myriad other laws that criminalize bribes paid to foreign officials. Mexico, for example, does not provide an exception for facilitating payments, nor does Luxembourg or Japan. The Foreign Corrupt Practices Act applies only to bribes paid to obtain or retain business; many countries

252 See Büntető Törvénykönyv [BTK] [Criminal Code] tit. VIII, § 258B, para. 3(1) (Hung.).
253 Id. § 258B, para. 4(1)(a).
255 See ICELANDIC GENERAL PENAL CODE, Law. No. 147/1998, §§ 5–6 (Ice.).
256 See PENAL CODE §§ 12.4, 13 (Nor.). This provision applies to all criminal acts; the provisions criminalizing bribery of foreign officials can be found at § 276a.
258 See Nichols, supra note 233, at 310.
259 See Código Penal Federal [CFP] [Federal Criminal Code], as amended Diario Oficial de la Federacion [DO], Oct. 24, 2011, art. 222 bis (Mex.).
260 See CRIMINAL CODE arts. 247–51 (Lux.).
261 See KEIHO¯ [KEIHO¯ ] [PEN. C.] art. 10 bis (2) (Japan).
criminalize any bribe paid to a foreign official. The Czech Republic,262 Denmark,263 Germany,264 and Poland,265 to name but a few, extend jurisdiction to all forms of bribery committed abroad and do not limit application of their laws to bribes paid in furtherance of business.

The laws of the United Kingdom merit special mention. The United Kingdom suffered a great deal of embarrassment for its failure to pursue bribes paid abroad by the British defense company BAE.266 In response, the United Kingdom enacted the ambitious Bribery Act of 2010, which entered into force in the summer of 2011.267 The Bribery Act, as is true of many countries’ laws, “reaches more conduct” than the Foreign Corrupt Practices Act.268 The Bribery Act, for example, not only prohibits the payment of bribes to foreign officials, but it also imposes strict liability for failure to prevent bribes.269 It extends jurisdiction not only to British nationals and businesses, but also to acts of bribery that have a “close connection” to the United Kingdom, which might include market effect.270 Joseph Warin, Charles Falconer, and Michael S. Diamant note that the jurisdictional reach combined with the strict liability provisions “could have a profound impact on multinational corporations.”271

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263 See CRIM. CODE § 122 (Den.).
265 See PENAL CODE art. 229.5 (Pol.).
267 Bribery Act, 2010, c. 23 (U.K.).
268 Bonneau, supra note 266, at 389.
269 See Bribery Act § 7.
270 Id. § 12.
271 F. Joseph Warin et al., The British Are Coming!: Britain Changes Its Law on Foreign Bribery and Joins the International Fight Against Corruption, 46 TEX. INT’L L.J. 1, 16 (2010).
Most importantly, however, the United Kingdom has committed itself to pursuing bribe payers and prosecuting them with this law.272 The United States has demonstrated a similar commitment. Law enforcement officials in the United States have described prosecution of transnational bribery laws as “a national-security imperative” second only to antiterrorism laws as an enforcement priority.273 Prosecutions under the Foreign Corrupt Practices Act have increased exponentially, and many predict an even greater increase in prosecution of nonnationals.274 The United Kingdom and United States are not alone. “By any calculation, international anti-bribery enforcement is increasing worldwide, as more countries move slowly from enacting anti-bribery laws to initiating actions to identify and prosecute the individuals and companies who break them.”275

The global trend toward vigorous enforcement of antibribery laws brings with it the possibility of overlapping jurisdiction.276 A hypothetical U.S. national working for a manufacturing branch located in China of a Singaporean and German joint venture with a significant market presence in Britain who paid a bribe to an Indonesian government official while at a meeting in South Korea would be subject to liability under each of the criminal laws of Germany, Indonesia, the People’s Republic of China, Singapore, South Korea, the United Kingdom, and the United States. If she tried to flee on Icelandic Airlines she would be subject to arrest and prosecution during the layover in Reykjavik. Wherever she went in the world, she would be subject to prosecution by Hungary. This hypothetical is designed to illustrate the potential for extensive overlap, but it is far from fanciful. Stephen Kobrin, among others, writes of the post-Westphalian business reality, in which businesses form multiple chains of

272Bonneau, supra note 266, at 392; Koehler, supra note 241, at 415–16.

273Grimm, supra note 141, at 249.


276Neal Katyal suggests that this type of overlapping jurisdiction makes it more difficult for a wealthy corrupt actor to subvert justice through bribery. Neal Kumar Katyal, Conspiracy Theory, 112 YALE L.J. 1307, 1379 n.266 (2003).
relationships with little regard for political borders.\(^{277}\) A firm that pays a bribe is subject to punishment by each of the states that can claim jurisdiction over that act, and those claims may be plentiful. When considering the consequences of paying a bribe, a firm must include the possibility of multiple criminal prosecutions.

**CONCLUSION**

The rules regarding bribery are clear at both the macro and the micro levels: individuals and firms may not pay bribes. Scholars have also examined the consequences of bribery at the macro level, and that research has been marshaled together in a comprehensive manner: the consequences can be devastating. However, although empirical and theoretical research has been conducted at the micro level, that research has not been marshaled together in the same way. The lack of a comprehensive overview of the firm- and individual-level consequences of paying bribes perhaps contributes to the continued payment of bribes by firms even though the rules clearly prohibit those bribes. The failure of scholarship to discuss the consequences at the micro level could also be interpreted as the failure to state a business case for not paying bribes.

This article provides a comprehensive overview of the likely or potential outcomes that flow from paying bribes. The payment of bribes initiates a dynamic relationship between the bribe payer and a bureaucracy. That relationship, as well as the bribe itself, engenders consequences. In general, the payment of bribes increases the costs borne by a firm and increases the amount of time that firm will spend interacting with bureaucracies. The firm is likely to experience lower rates of growth and lower productivity than firms that do not pay bribes. The firm that pays bribes will be debarred from participating in a number of lucrative projects and will not be able to enter into beneficial relationships with transnational actors. Individuals in the firm, as well as the firm itself, expose themselves

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to criminal prosecution, fines, and imprisonment. The expansive international legal regime increases the likelihood that the bribe-payer has violated multiple laws and bears potential liability in multiple jurisdictions.

From a scholarly perspective, the research on consequences at the micro level complements the research on consequences at the macro level. Bribery imposes costs on the firm or the individual and degrades relationships in which that firm or individual is involved. From the perspective of an actual business or businessperson, the research as a whole presents a strong business case for complying with rules that prohibit the payment of bribes and for developing programs and policies that ensure compliance with laws prohibiting the payment of bribes. Firms that develop and implement such programs and thereby avoid paying bribes should also avoid the costs imposed by the payment of bribes and enjoy an advantage over firms that continue to pay bribes.