

Contracts, Hold-Up, and Exports: Textiles and Opium in Colonial India

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Abstract: Trade and export, it is argued, spur economic growth. This paper studies the microeconomics of exporting. We build a heuristic model of transactions between exporters and producers and relate it to East India Company operations in colonial Bengal. Our model and the historical record stress two difficulties: the exporter and its agents might not uphold payment agreements, and producers might not honor sales contracts. The model shows when procurement succeeds or fails, highlighting the tension between these two hold-up problems. We analyze several cases including the East India Company's cotton textile venture, the famous Opium Monopoly, and present-day contract farming.

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I. Introduction

Many economists and policy makers hold that export and trade spur economic development. With globalization, there is potential to export goods to far-off markets, and many see trade as a way to raise incomes in the developing world. Yet how is this export accomplished? How can local production reach the global marketplace? What contractual problems do exporters face? This paper examines these questions.

We consider the microeconomics of export procurement. The paper builds a heuristic model of transactions between exporters and local producers. We relate the model to the operations of a large multi-national company, the East India Company (EIC), whose records provide a rich source of information on problems of contracting for export. We focus on a venture that is especially well-documented: cotton textile procurement in Bengal in the second half of the 18th Century.¹ Textiles, produced at home by weavers dispersed across the countryside, were the Company's most important export to Europe.² The Company primarily procured these textiles using the "Agency System," where the EIC hired local employees – agents – to transact with weavers. Typical agreements with weavers specified a loan for working capital, the quality and quantity of cloth to be produced, and quality-contingent prices. But the system did not work so well. It was fraught with "corruption" - or opportunistic behavior - on the part of the agents, the weavers, and officials of the EIC itself.

We build a model of this procurement system and highlight two problems we see throughout the historical record. Agents often did not uphold payment agreements and cheated the weavers, and weavers often sold output to other buyers and thereby did not repay their debts. Our analysis shows the difficulty of solving both problems at the same time. If the EIC gave the agent more authority to prevent outside sales, it simultaneously gave the agent a greater ability to hold-up the weaver and not make the specified payments. In the history we see that the EIC struggled to find the right balance. The model shows how this balance depends on the market structure,

¹ "Bengal" here refers to the regions that eventually became Bangladesh and three states in independent India: West Bengal, Bihar, and Orissa. Our sources include Marshall (1976), Sinha (1956) and, especially, Hossain (1988) and Mitra (1978).

² By the 1750's textiles accounted for more than 80% of the value of EIC's exports from Bengal. Cotton products constituted more than 88% of the value of textile products (Chaudhury (1995, p. 182, 192)).

the specialized nature of the good, and uncertainty over local bargaining between the agent and producer.

The study provides lessons for historical and present-day procurement. The EIC's procurement process is a typical one: there is an advance of working capital or inputs, goods are produced and then delivered at a later date when final compensation is made. If long-term agreements cannot be enforced, the basic setting falls within the general paradigm of incomplete contracting (Grossman and Hart (1986), Hart and Moore (1990), Williamson (1975)). We see this theory come to life in the EIC records. Two parties make specific investments: the company and agent advance funds to a producer, and the producer makes the cloth to the buyer's specifications. The terms of the agreement are difficult to enforce, hence there is potential for opportunistic behavior on both sides. While the general consequences of hold-up are well-known, the closest paper we know to our model is Edlin and Hermalin (2000), which explicitly gives the producer property rights over the output, allowing him to sell to another buyer.³ The development literature emphasizes producers who can renege on debt agreements, but a buyer who can renege on an agreement with a producer does not often appear, with Banerji and Duflo (2000) being a notable exception.⁴ To our knowledge there is no analysis of the situation, likely to be quite common, where both problems and outside sales are present.

We present a stylized (one could say reduced form) model of one-time interaction between an exporter and a local producer. We ask when the exporter, its agent, and the producer all have incentives to uphold contract terms. An alternative approach would be a model of repeated interaction. Absent competition, such a model could yield the familiar result that if players are sufficiently patient, gains from trade can be consistently realized. While this may be an accurate description of interactions in some settings, we often do not see such behavior in our study of textile procurement. We will describe competition among buyers and contractual violations by producers, agents, and exporters who do not seem to fear future retaliation and do not seem to be thinking long-term. We elaborate reasons for this outcome in Section IV.

³ Another literature studies problems due to producers' hidden characteristics (e.g. Rauch and Watson (2003)).

⁴ McMillan and Woodruff (1999), Biggs et al. (2002), and Fafchamps (1997) discuss trade credit. There is also an extensive literature on interlinkage as a solution to moral hazard and enforcement problems in credit contracts in agriculture. Bardhan (1980, 1989) provides overviews of this literature.

Beyond the EIC's textile venture, we study its (in)famous opium operations and its land tax collection efforts in eastern India, and we discuss present-day contract farming in developing countries. Our model indicates that successful procurement requires a balance of bargaining power between the agent and the producer. In the textile case, the EIC faced three difficulties in maintaining this balance. First, competition from other buyers gave weavers the ability to sell elsewhere. Second, the EIC was not able to monitor its agents well and did not know how its regulations mapped into effective power of its agents. Corruption among senior company officials aggravated the problem. Third, the local EIC was constrained in its pricing policies by its Directors in London, making it more difficult, as shown in our model, to satisfy the incentives of both agents and producers. In later opium operations, these problems were less salient. The Opium Agency, initiated by the EIC, was an explicit and declared monopsony/monopoly – all legal poppy cultivation was for the Agency, and sale was only through the Agency. Though there was some smuggling, local producers had fewer outside options. It also had greater discretion over prices. The Opium Agency also mitigated corruption in key transactions by hiring personnel and instituting procedures to monitor agents. We argue these features were complementary; the monopsony mitigated the hold-up ability of the producer, and monopoly rents from selling a highly lucrative product provided the incentive to invest in a monitoring system. Greater integrity among senior officials facilitated such monitoring.

Our study of the East India Company's land tax collection supports this interpretation of procurement operations.⁵ The Company again relied on local agents, and we see a similar struggle to give agents the right amount of power in their tax collection efforts and dealings with tenant farmers.

This paper contributes to the study of the role of institutions in economic growth and development. Following Douglass North (1990), economic historians have explored how institutions can foster expanding trade. Greif (1993), a prominent example, shows how a community of traders successfully transported goods from one port to another, despite agency problems. Our study considers how goods make it to port in the first place. Several papers study the internal manage-

⁵The EIC collected land taxes in its role as Diwan of Bengal. See the historical review below.

ment of the EIC and other trading companies (e.g. Carlos and Nicholas (1990), Hejeebu (2005)). None of this work focuses on contractual relations with producers, which is our main interest. In the Conclusion we apply our model to Contract Farming in today's developing world.

The rest of the paper is organized as follows. In the next section we discuss the historical background of the EIC and its cotton textile procurement in Bengal. Section III presents a model of export procurement. Section IV draws on the model and discusses the evolution of the EIC's textile procurement policies, the Opium Agency, and land tax collection efforts. Section V concludes.

II. The EIC In Bengal and Cotton Textile Procurement

The English East India Company was founded in 1600 with a monopoly on English trade with Europe from east of the Cape of Good Hope to the Straits of Magellan. The EIC operated in many parts of the world, including the American colonies, India, and China. We study operations in eastern India after 1757, when, in the Battle of Plassey, the East India Company defeated the Nawab of Bengal, establishing itself as the dominant political authority. The Company's de facto power gradually became de jure power: after initially operating via client rulers, the Company gained the rights to collect land revenues in 1765, formally took over revenue and civil judicial administration in 1772, and in 1790 eliminated the vestiges of the Nawab's last remaining role, in administration of criminal law.⁶ The British gradually established an administrative system. Substantial efforts to curb corruption among top-level (European) employees began towards the end of the eighteenth century, and selection and management procedures were subsequently further improved. To govern a vast and unfamiliar territory the Company relied heavily on Indian

⁶The Company initially relied heavily on the Nawab's officers. But traditional forms of authority were at odds with changed political realities. In 1772, under Warren Hastings, the first Governor-General, the Company explicitly took over revenue and civil judicial administration. At the outset a civil court, known as Diwani Adalat, was established in each district, headed by the "collector," the Company official in charge of collection of land revenue. Over the next few decades the system was modified repeatedly. In 1773 the collectors were replaced with Indian judicial officers (*naibs*) whose work was supervised by one of six "Provincial Courts" that were in the charge of Company officials. When the burden on these courts became too great, British officials were again (in 1781) dispersed through 18 *mofussil* (district) Diwani Adalats which, henceforth, were central to the civil judiciary (Misra (1959, 1961)).

intermediaries;⁷ effective procedures for their supervision evolved slowly and were consolidated only by the second half of the nineteenth century (Robb (1997)). We will see how the increasing ability to monitor employees and enforce contracts affected the textile, opium, and land tax collection ventures.⁸

We first study the East India Company's cotton textile operations. Textiles were made by weavers using hand-loom in their homes. Weaving was often not a sole occupation but combined with farming, and production was dispersed throughout the countryside. Bengali textiles had several outlets: local consumers, markets in upper India to which Bengal is connected by major rivers, and exports to regions outside South Asia.⁹ By the end of 17th Century, Bengali textiles were very popular in Europe, as during the "Indian Craze" of the 1680's. Other European companies including the Dutch, French, and Danish were active in the market. Trade volume was large; Prakash (1976, p. 173) estimates that in the early 18th century Dutch and English textile exports created 75,000-100,000 jobs.¹⁰ By the first half of the 18th century, Europe was the major export market.¹¹ Besides European companies, local merchants and private traders from Europe, India, and elsewhere in Asia sought to buy cloth. One source was the spot market, where a "ready money" (*khush khareed*) purchase could be made. A buyer could also advance capital to a weaver for purchase of inputs, including yarn, in return for a commitment to produce for him – an arrangement called *dadan*. Such arrangements were advantageous to the weaver: he

⁷In 1773, there were only 250 officers in the Company's civil service in Bengal. European rank and file soldiers and officers in the Company's army accounted for only 3000 and 500, respectively, in 1769 (Marshall (1976, p. 15-16)). In contrast, an estimated 20 million people lived in the province of Bengal by the early eighteenth century (Prakash (1976, p. 174)).

⁸After becoming a territorial power in eastern India, the Company itself was increasingly supervised by the government in London which was concerned that Bengal was being mismanaged. As Griffiths (1952, p. 156) puts it, "a trading corporation could no longer be allowed to handle uncontrolled an empire in embryo." The Company's bargaining position was also weakened by its dependence on the government during financial crises. The India Act of 1784 set up a Board of Control to supervise administrative, revenue, and political decisions of the Company. The Board of Control's power grew steadily, and the Company's privileges were gradually eliminated: in 1813 it lost its monopoly trading right with India; after 1833 its commercial operations were ended and the Company was a purely political and administrative entity in India (as discussed in Section IV.B., the revenues from the opium trade were not commercial profits for the EIC); finally, in 1858, after a large-scale rebellion in northern and central India, the British Crown directly took over Indian administration.

⁹Chaudhury (1995, p. 147) lists South-East Asia, West and Central Asia, the Persian Gulf and Red Sea areas, and North Africa.

¹⁰Prakash (1976, p. 173) provides lower and upper bounds of 75,620 and 99,804 for employment in production of cotton and silk textiles taken together. While employment figures are not broken down further, it is estimated that 87% of the looms were used for cotton-only products (p. 180). The workforce in Bengal province at this time is estimated at 10 million, one million of whom were in textiles and raw silk taken together.

¹¹See Chaudhuri (1978, p. 247).

received capital, and he was guaranteed (in principle) a buyer for his product. The buyer was guaranteed (again, in principle) supply, made to specifications. Timely and assured procurement was particularly important for European companies, whose ships made journeys lasting many months. In its "Contract System" the EIC placed orders with local merchants who advanced capital and procured cloth. In its "Agency System" the Company hired salaried employees in order to deal directly with the weavers.

The EIC predominantly used the Agency System in the period we study, and we describe it here in further detail. The EIC established "factories" - administrative offices - in major towns.¹² Each factory linked several collection centers, *aurung*, headed by salaried employees, *gumashtas*, who served as the EIC's agents.¹³ In the early years, agents posted bonds with the Company. The Company gave agents funds to advance to weavers¹⁴ and specified the amounts and types of cloth needed and a price schedule. The *gumashta* would contract with the weaver, advancing capital in return for specified cloth. If the *gumashta* received the cloth, he and his staff evaluated it, sent the cloth to the EIC's factory and paid the weaver. To recover the final product, the *gumashta* could use coercive measures, which varied in severity over the period we study. The extent of *gumashtas'* coercive power was a policy decision of the EIC. It is these policies which we will discuss at length in Section IV.

There is considerable evidence that this system was plagued by opportunism of both agents and weavers. For instance, a petition submitted by weavers in 1795 had a long list of complaints, including the following accusations of cheating: "At the end of the year, the said gomastah under the pretence that there is a deficiency in the measurement, deducts four annas, eight annas, or a rupee from the price of each piece..."; "From the year 1789 to 1793 (five years) he deducted from our advances one thousand six hundred and twenty rupees which he said was for the Collector's

¹²Chaudhuri (1978, p. 573) writes: "The term 'factory' at this time merely signified an establishment for the merchants to carry on business from within a foreign country and it is derived from the word 'factor' meaning an agent employed by the principal merchant."

¹³It appears that there was a single *gumashta* at each collection center. We could not determine the length of time a *gumashta* typically served nor do we see evidence of tournaments.

¹⁴The Agency System policy when it was first formulated in 1753 stated: "The substantial gomastahs approved of by the Board should be employed at the aurungs, giving sufficient security. . . that they undertake no other than the Honourable Company's business on forfeiture of their wages and allowance, that each gomastah have different musters delivered to him for his guide. . . .that no gomastah. . . be entrusted with more than Rs. 20,000 at one time. . ." (Hossain (1988, p. 87)).

use”; “He gets rupee of full weight from the Collector’s treasury and gives us those that are deficient. (Mitra 1978, p. 233-34)”. For their part, the weavers also often violated agreements, taking advances from the Company but selling to other buyers, as we discuss further below in Section IV.

The EIC experimented with various policies to address these issues. Our analysis shows why solving both problems was a difficult task. The *gumashta* needed coercive power to secure the sale of the cloth, but this power in turn gave the agent the ability to hold up the weaver. The solution to one contractual problem created the other.

We show the workings of transactions in a simple model.

III. A Model of Procurement

There is an export good produced using capital, k , and labor, l . A producer has the skill to produce the good, but no capital. The exporter has the capital to produce the good, but no skill. We normalize the interest rate to zero and set labor costs equal to the quantity of labor used. There is fixed proportions technology, where inputs $k \geq \bar{k}$ and $l \geq \bar{l}$ result in a single indivisible unit of the good. The exporter has value \bar{v} for the good, where $\bar{v} - \bar{k} - \bar{l} \geq 0$ so the good is efficient to produce.

We focus on one producer and one exporter, given there are many other producers and potentially other buyers. We suppose, for simplicity, that other buyers would pay $m\bar{v}$ for the product, where the parameter m , $0 \leq m \leq 1$, represents the extent of competition. For example, m could represent the extent to which the good is specific to the exporter who provides the capital. For $m = 1$, the good is homogeneous, and there are other buyers willing to pay \bar{v} for the output.¹⁵ We sometimes call $m\bar{v}$ the "spot market price."

A. Exporter-Producer Interaction with No Intermediary

The producer and exporter, with no intermediary, interact as follows: The exporter announces a price P that it will pay for the good and an amount of capital k to give to the producer.

¹⁵The specificity of the good could be a choice of the exporter or the producer, and the model could accommodate this possibility. The qualitative results would not change.

The producer decides whether to accept the capital and then whether to produce a good. If he produces, the producer decides whether to sell the good to the exporter or to another buyer. The exporter decides whether or not to pay the promised price P .¹⁶

If the price and all other terms are enforceable, the exporter simply sets P to maximize his profits $\Pi = \bar{v} - \bar{k} - P$, subject only to the producer's participation constraint, $P - \bar{l} \geq 0$. The exporter earns the full surplus from exchange.

When the producer's decision to sell to the exporter is not enforceable, the producer could use the capital for another purpose or produce output but sell to another buyer. This is the typical problem studied in the development literature. The promised, and still enforceable, price must then satisfy two incentive constraints: (1) $P \geq \bar{l} + \bar{k}$ so the producer has the incentive to use labor and capital for production;¹⁷ and (2) $P \geq m\bar{v}$ so that the producer has the incentive to sell to the exporter. The exporter would set $P = \max\{\bar{l} + \bar{k}, m\bar{v}\}$, and its profits are positive if and only if $m \leq \frac{(\bar{v}-\bar{k})}{\bar{v}}$ and $\bar{v} \geq 2\bar{k} + \bar{l}$. The competition cannot be too strong so that a high price erodes the exporter's returns, and the value of the good must cover the producer's incentive to use capital for production.

B. The Exporter Hires an Intermediary

Now let the exporter hire an employee - an "agent" - to ameliorate this enforcement problem. The exporter pays the agent a wage $w \geq 0$. The agent's responsibilities are to advance the capital to the producer, collect the good upon its completion, pay the producer, and deliver the cloth to the exporter. The agent has an outside opportunity to earn U , and we now assume $\bar{v} - \bar{k} - \bar{l} - U \geq 0$ so that the good's value exceeds the agent's opportunity cost as well as production costs.

Unlike the exporter, the employee has some capability to monitor the producer and enforce the sale. This capability could derive from several sources. Public policies could grant agents rights in enforcing contracts, e.g., by allowing them to enter homes and seize property. The agent could have his own ability to sanction a producer through social connections, dunning, or violence.

¹⁶In sum, the producer should receive k and then P from the exporter.

¹⁷This incentive constraint is stronger than the producer's participation constraint. Hence, we need work only with the incentive constraint.

We assume the exporter cannot always observe the agent's interactions with the producer, and the agent, by virtue of his coercive powers, could ultimately pay a price different than P .¹⁸ The exporter could, however, have some ability to affect the agent's power - either through its own management practices or through its influence on public policy.

We capture the interaction between the agent and producer with a reduced form bargaining model. Outside buyers would pay a price $m\bar{v}$ for the product. We suppose the agent procures cloth and pays the producer $(1 - \beta)m\bar{v}$, where $0 \leq \beta \leq 1$.¹⁹ We call β the *power* of the agent. It summarizes the agent's ability to prevent the producer from selling to another buyer, e.g., the ability to monitor the producer or harass and coerce him.²⁰ Such mechanisms reduce the producer's return from outside sales, giving him an "outside option" of $(1 - \beta)m\bar{v}$. When β is low, the agent has little power and must pay the producer close the spot market price to obtain the cloth. When β is high, the agent can obtain the cloth from the producer at much lower than the spot market price.²¹

We begin with the simplest case: β is exogenous, and it is a known constant value. We later consider the case where the agent's power is random and unknown to the exporter, but the exporter can affect its distribution.

The exporter, the agent, and the producer interact as follows (see Figure). The exporter announces procurement terms - the capital advance to the producer, the final good price P , and the agent's wage w . If the agent accepts, he gives the exporter a security Q in return for the advance \bar{k} , where $Q > \bar{k}$. He then chooses how much capital to forward to the producer. The

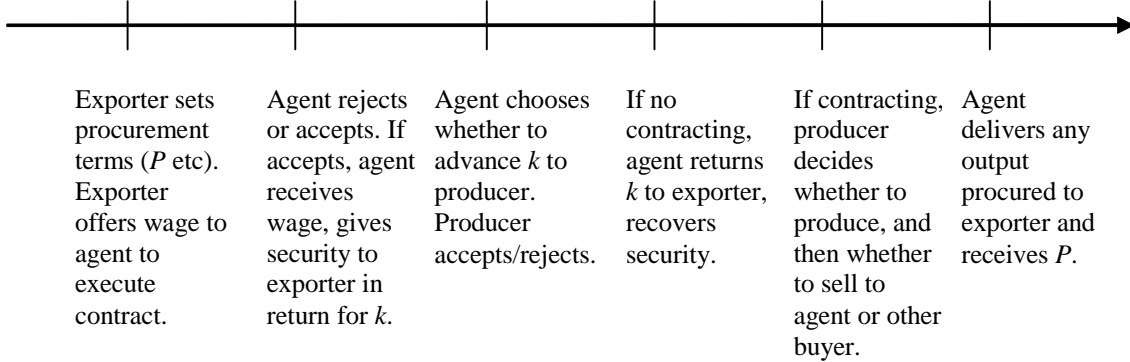
¹⁸If the agent is able to completely enforce the debt/sales contract, and the exporter can perfectly monitor the agent, we simply return to our perfect enforceability case with the addition of an agent participation constraint.

¹⁹The agent always obtains the good, as in equilibria of complete information bargaining games. But historically producers often sold to outside buyers. Thus, we have a familiar dichotomy between historical events and equilibrium outcomes. We could specify that the agent has only a probability of obtaining the cloth, and this probability is related to his power. This specification would complicate the analysis without changing its basic message.

²⁰We could further specify that, beyond recovering the cloth, the agent can extract some capital/cash from the producer. Such a specification would change the producer's and agent's incentive constraints. Hiring the agent would be more valuable to the exporter. The producer would earn less rents, thereby matching some historical accounts. Our qualitative results regarding the balance between agent and producer would again be similar.

²¹The model is a version of a Nash bargaining model, where each party earns its ex-post outside option plus some share of the gains from trade. We set the producer's share to zero, reflecting the historical record that producers gained very little surplus from textile production. If we supposed the producer earned a strictly positive share, the producer's incentive constraint would include the price P that the exporter ultimately pays the agent. This specification would again complicate the analysis without changing the basic message.

producer then chooses whether or not to produce. If the product is made, the agent obtains the cloth, delivers it to the exporter, receives P , and pays the producer $(1 - \beta)m\bar{v}$.²² If the agent did not forward the capital, he simply returns it and recovers his security.



Timing of Interaction between Exporter, Agent, and Producer

Working backwards, we now have three incentive constraints. The producer will produce if and only if his revenues exceed his opportunity cost of capital and labor:²³

$$(1 - \beta)m\bar{v} \geq \bar{k} + \bar{l}. \tag{1}$$

The agent will forward the capital if and only if he anticipates earning more from procuring cloth than simply returning the capital to the exporter:

$$P - (1 - \beta)m\bar{v} \geq 0. \tag{2}$$

²²We could add an agent's choice to sell the cloth on the spot market rather than to the exporter. In this case, the exporter must set $P \geq m\bar{v}$ to ensure procurement. The outcome, however, is identical, as the exporter ultimately adjusts the wage to extract rents from the agent (see below). In the EIC textile case, Jones (1918, p. 38) mentions the problem of outside sales by the agent, but it is not prominent in the literature.

²³This incentive constraint is stronger than the producer's participation constraint, hence we will work only with the incentive constraint.

Finally, the agent's total earnings must exceed those in an alternative occupation:

$$P - (1 - \beta)m\bar{v} + w \geq U. \quad (3)$$

The exporter sets P and w to maximize profits $\Pi = \bar{v} - \bar{k} - P - w$ subject to (1), (2), and (3). Assuming the agent's participation constraint binding,²⁴ we have $P^* = (1 - \beta)m\bar{v}$, $w^* = U$, and exporter profits of

$$\Pi^* = \bar{v} - (1 - \beta)m\bar{v} - \bar{k} - U. \quad (4)$$

We can now see how procurement depends on the level of the agent's power β . The power must be high enough so that the exporter earns positive profits, $\Pi^* \geq 0$, and low enough so that the remaining constraint, the producer's incentive constraint (1), is satisfied. Setting $\Pi^* = 0$ gives us a lower bound on β , and setting (1) as an equality gives us an upper bound on β :

$$1 - \frac{\bar{v} - \bar{k} - U}{m\bar{v}} \leq \beta \leq 1 - \frac{\bar{k} + \bar{l}}{m\bar{v}} \quad (5)$$

Procurement thus occurs only when the coercive power of the agent is neither too high nor too low. We first observe that (5) is not satisfied for any level $0 \leq \beta \leq 1$ if $\bar{v} < 2\bar{k} + \bar{l} + U$ or $m < \frac{\bar{k} + \bar{l}}{\bar{v}}$. If the exporter's value is too low, his profits are always negative. If competition is too low to guarantee the producer enough return, he will not produce. When neither is true, procurement will occur if and only if the power of the agent falls within the restricted range: the producer has the incentive to produce, and the agent extracts sufficient surplus to give the exporter positive profits.

Hiring an agent is valuable only at high levels of competition. For low levels, $m \leq \frac{\bar{l} + \bar{k}}{\bar{v}}$, an agent would not only harm profits but shut down procurement altogether. When competition is high, $m \geq \frac{\bar{l} + \bar{k}}{\bar{v}}$, the exporter earns profits $\Pi = \bar{v} - \bar{k} - m\bar{v}$ when it does not employ an agent and earns $\Pi = \bar{v} - \bar{k} - U - (1 - \beta)m\bar{v}$ when it does. The exporter will then hire an agent when $\beta m\bar{v} > U$, the gains from the enforceability capability of the agent exceed the cost of hiring him.

²⁴Historically, agents were paid a positive wage, and with $w > 0$, the participation constraint must be binding.

C. Exporter Can Influence Intermediary's Power

If the exporter could choose the agent's level of power, it would certainly do so. The exporter would set β to exactly meet the producer's incentive constraint (1). The exporter would adjust the price P and wage w to meet the agent's incentive and participation constraints, (2) and (3), and thus earn the highest possible surplus.

Most exporters are unlikely to have such control. While an exporter or government could have a target for agents' power, they are not likely to know exactly how their policies translate to facts on the ground. There could be local variability in application of the policies, for example, and variability in the relative bargaining strength of particular producers and agents. A foreign exporter, in particular, is likely to face such uncertainties.

To capture these possibilities, suppose the agent's power is a random variable $0 \leq \tilde{\beta} \leq 1$ with distribution $F(\beta; B)$ and density $f(\beta; B)$, where $0 \leq B \leq 1$ represents the power embodied in the exporter's policies or in public policies. For higher values of B , there is always a higher probability that the agent has greater power: for $B' > B$, $F(\beta; B')$ first order stochastically dominates $F(\beta; B)$. To capture individual variability and the inability of the exporter to exactly set the agent's power, assume that any value of the agent's power is possible even for very high or very low B : $f(\beta; B) > 0$ for all β and B .

For simplicity, suppose the power level is realized after the exporter has contracted with the agent, but before the agent has advanced the capital to the producer. The shock could be realized at other points in time: before the exporter contracts with the agent, after the agent and weaver contract but before production takes place, or after production. Nothing critical hinges on the timing.²⁵ We assume the agent and producer but not the exporter observe the realization.²⁶

Now when the exporter sets the procurement terms, it does not know whether the two incentive constraints will be satisfied – this will depend on the realized value of the agent's power. Combining (1) and (2), procurement will occur only if the realization of $\tilde{\beta}$ falls between two

²⁵Our timing assumption simplifies the model: the producer need not be risk averse. If some realization occurs after capital is advanced, and the producer is risk averse, similar results obtain.

²⁶With this assumption, the exporter cannot make the procurement price contingent on the realized level of the agent's power, which would make the analysis equivalent to the certainty case. This assumption follows our setting where the exporter cannot observe agent-producer interaction and bargaining.

bounds:

$$\left[1 - \frac{\bar{k} + \bar{l}}{m\bar{v}}, 1 - \frac{P}{m\bar{v}}\right]$$

which occurs with probability $F\left(1 - \frac{\bar{k} + \bar{l}}{m\bar{v}}; B\right) - F\left(1 - \frac{P}{m\bar{v}}; B\right)$. The agent's participation constraint becomes²⁷

$$\int_{1 - \frac{P}{m\bar{v}}}^{1 - \frac{\bar{k} + \bar{l}}{m\bar{v}}} [P - (1 - \beta)m\bar{v}] f(\beta; B) d\beta + w \geq U, \quad (6)$$

and the exporter's expected profits are

$$E\Pi = F\left(1 - \frac{\bar{k} + \bar{l}}{m\bar{v}}; B\right) - F\left(1 - \frac{P}{m\bar{v}}; B\right) [\bar{v} - \bar{k} - P] - w. \quad (7)$$

when (6) is met. With the agent's participation constraint (6) binding, for any B the exporter maximizes expected profits (7) by setting the price to $P^* = m\bar{v}$, ensuring the agent's incentive constraint is satisfied with probability one, and setting wage $w^* = U - m\bar{v} \int_0^{1 - \frac{\bar{k} + \bar{l}}{m\bar{v}}} \beta dF(\beta; B)$,²⁸ to just meet the agent's participation constraint.

We now see the tradeoff between higher and lower policies, B . In the solution, the exporter's expected profits are

$$E\Pi^* = F\left(1 - \frac{\bar{k} + \bar{l}}{m\bar{v}}; B\right) \left[\bar{v} - \bar{k} - m\bar{v} + m\bar{v}E\left(\beta \mid \beta \leq 1 - \frac{\bar{k} + \bar{l}}{m\bar{v}}; B\right)\right] - U, \quad (8)$$

where $m\bar{v}E(\beta \mid \beta \leq 1 - \frac{\bar{k} + \bar{l}}{m\bar{v}})$ is the expected gain from enforcement given the producer's incentive constraint is met. Raising B lowers the probability the producer's constraint is met: $F\left(1 - \frac{\bar{k} + \bar{l}}{m\bar{v}}; B\right)$ is decreasing in B . But decreasing B could diminish the exporter's expected returns.

There is an additional effect of the policy B if the exporter is constrained to set a particular price \bar{P} .²⁹ We will discuss such constraints on the EIC below. The probability the agent's

²⁷For ease of exposition, let F be differentiable.

²⁸This solution is consistent with $w > 0$ (agent's participation constraint is binding) when $\frac{\bar{v} - \bar{k}}{\bar{v}} \geq m$.

²⁹A price constraint would affect the problem only if $\bar{P} < m\bar{v}$.

incentive constraint is met is now $1 - F\left(1 - \frac{\bar{P}}{m\bar{v}}; B\right)$, and the exporter's expected profits are

$$E\Pi^* = \left[F\left(1 - \frac{\bar{k} + \bar{l}}{m\bar{v}}; B\right) - F\left(1 - \frac{\bar{P}}{m\bar{v}}; B\right) \right] \left[\bar{v} - \bar{k} - mv + m\bar{v}E\left(\beta \mid 1 - \frac{\bar{P}}{m\bar{v}} \leq \beta \leq 1 - \frac{\bar{k} + \bar{l}}{m\bar{v}}; B\right) \right] - U$$

Increasing B now increases the probability the agent's incentive constraint is met, decreases the probability the producer's incentive constraint is met, and affects the expected rents the agent can extract from the producer.³⁰

Hence, when choosing its policies, the exporter will strive to find the right balance between the agent's coercive powers and the producer's incentives.

IV. EIC Operations: Textiles, Opium, Land Taxes

A. Cotton Textiles

Our analysis highlights the difficulty in striking the right balance in an agent's power and the consequences of price constraints. We see both factors at work in EIC's cotton textile procurement. While the EIC tried to target agents' power with different regulations, realities on the ground were much more complicated, and weavers and agents circumvented the stated policies and contracts in myriad ways. In Bengal, merchants who advanced capital, both Europeans and others, traditionally had difficulties enforcing their contracts. Marshall (1976, p. 36) writes that "weavers, in particular, were often said to take money from one man which they then used to make cloth to sell to another." For the EIC, geographic dispersion made this an even greater issue. Hossain (1988, p. 143), who describes the distribution of weaver villages near Dhaka as "fairly dense," reports complaints from supervisory staff in the Chandpur *aurung* that it took them one-and-a-half days to reach the weavers. One way weavers evaded Company regulations, described as "almost impossible to detect," was to take the Company's advances but weave in

³⁰ A foreign exporter, like the EIC, is unlikely to know the distribution $F(\beta; B)$ and hence the precise tradeoffs of raising and lowering B . The exporter could infer the results of its policies over time. A large literature studies learning in an uncertain environment, where there can be a tradeoff between actions that maximize current expected profits and those that increase a decision-maker's information. See, for example, Rothschild (1974) and Easley and Kiefer (1988).

another home and have someone else sell the cloth to another buyer.³¹ Other buyers were eager to participate in such schemes. In 1786 a Company official complained that other buyers found it very convenient to buy cloth produced using the Company's advances.³² Given the small number of Englishmen, and their unfamiliarity with the local language and society, the Company turned to local intermediaries, and gave them legal authority to enforce contracts. The Company used intermediaries in all its activities, including tax-collection as we will see below.

But the Company's agents who had the right to enforce contracts could well use the same coercive power to extort rents from the weavers. Such opportunism seems to have been common even late into the textile venture. Ghoshal (1966, p. 11, 19), relying on Board of Trade records from 1793, 1815, and 1818, reports that "as a rule the Company's gomastas and other inferior servants extracted perquisites from the weavers and, and not infrequently they were whipped or beaten with rattans [canes]." There were various kinds of "perquisites." One was an extra charge: this might be a commision (*dasturi*), tribute (*salami*), or simply "expenses" (*kharcha*).³³ Another was a deduction of a portion of the capital advance. Yet another was using debased currency to pay the weaver.³⁴ Finally, the *gumastha* and his appraisers, sometimes in collusion with Company officials, could falsely appraise cloth quality. They would charge the Company for high quality, but pay the weaver for low quality.³⁵

Why was the Company unable to eliminate such opportunism? Geography, alongside poor management, play a large role. We have already described the distance from the weavers to

³¹In 1783, records of the Board of Trade reproduced the following remarks of Blaquire, the contractor at Santipur: "It is almost impossible to detect who are the clandestine purchasers. The weavers artfully conceal their transactions by weaving their cloth in other houses and giving them to be sold by persons who have not taken the Company's advances. They are induced to carry on this practice by the enormous rate of interest which they pay for money whereas they pay none on the Company's advances to them." (Sinha 1956, p. 151-152).

³²Charles Grant, the Resident at the Malda factory wrote to the Collector of Dinajpur in 1786 that the practice of "selling clandestinely" cloth was "very general" and reported that "private purchasers, as foreign agents, find it so much more easy and effectual to pro[cure] cloths in this way that they follow no other..." (Firminger (1914, p. 9)).

³³Hossain (1988, 170) describes a case in which weavers paid *salami* to the head of the Import Warehouse for his wedding, and even had to contribute to a raffle for a watch!

³⁴A petition by the weavers of Santipur factory in 1801 contained various complaints regarding the *gumastha* and his subordinates: "...[They] have taken a perquisite of one rupee upon every eight or nine rupees of the advances made us, before they will pay the money;" "He deducts half an anna out of every rupee as brokerage;" "We do not know what species of money they receive from the Government but when there is a batta [discount] on Gold Mohurs, they pay us in that coin..." (Mitra (1978, p. 234-35)).

³⁵In 1804, weavers of Golaghar submitted a petition against the Resident at the factory and his *gumasthas*, alleging, among other things, that they classified their cloths into lower categories ("fourth and fifth letters") but gave them to the Company as higher quality ("first and second letters") (Mitra 1978, p. 237).

the collection centers. The collection centers were also far from factories, where the Commercial Residents (senior English officials) were located. Even the *aurungs* reporting to the Dhaka factory, with their "advantageous location" (Hossain 1988, p. 143) were one to five days away. Such distances would have made it costly for the weaver to complain to the Commercial Resident and difficult for the Resident to investigate agents' abuses. Moreover, senior Company officials often colluded with the agents to extract rents. We will discuss this significant management problem further below.

As for prices, the EIC in India was constrained in its payments to weavers. In the 1720's and 1730's the Court of Directors in London began to suspect that officers in India were overstating the prices they paid for cloth (Chaudhuri (1978, p. 299-300)). The Directors set the auction price in London as the benchmark for the procurement price in India. But the benchmark was (i) determined as much as two years in advance, and (ii) only loosely related to local production costs. Hence, there was often an "acrimonious debate" (Hossain (1988, p. 73)) between managers in India and London over prices.³⁶

Facing these difficulties, the EIC struggled to contain the opportunism of weavers and agents throughout its cotton textile venture. After the Battle of Plassey in 1757, and especially after 1765, the Company's agents had much power. Contemporary observers describe this period as one where agents greatly exploited their positions.³⁷ Historians often quote Bolts (1772):

The roguery practiced in this department is beyond imagination, but all terminates in defrauding the poor weaver; for the prices which the company's gomastas and in confederacy with them, the jassendars [appraisers] fix upon the goods are in all places at least fifteen percent and in some forty percent less than the goods so manufactured

³⁶The cost of the Company's military adventures in India also generated pressure to offer low prices. It is possible that, at times, the price did not even cover production costs. Mitra (1978, p. 109-118) provides some evidence for this, but figures in Hossain (1988, p. 161) suggest the contrary. Even today it is difficult to accurately measure costs in a family enterprise. For instance, modern farm management surveys in India often find that if family labor inputs are valued at market prices economic profits can be negative (Bharadwaj (1974, p. 45)). In our study, the weaver received an interest-free advance, and, hence, some implicit compensation. Mitra's discussion of the distress caused by trade disruptions due to the Napoleonic wars (p.73, 76, 77) and the eventual closure of the EIC's factories in the 19th century (p. 178-181, 198-200) suggests that weavers were making profits.

³⁷The first twelve years or so post-Plassey are generally described as chaotic. Company officials, its agents, and even private English traders took advantage of the new English political power and used coercive methods in their trading activities.

would sell in the public bazaar or market upon free sale.

If the weaver tried to sell elsewhere, "the English Company's gomastah ... set his peons over the weavers to watch him and not infrequently to cut the piece from the loom when nearly finished."³⁸

The Company began to face procurement problems. In 1768, Governor Verelst wrote to the Court of Directors that, though political disturbances had ended, there was still a scarcity of "manufacturers:"

Plenty has succeeded to famine and security has induced the natives to apply themselves again to labour and commerce, but the manufacturers are scarcely increased, the aurungs are not so well-peopled as they were twenty years before. Mitra (1978, p. 52).

The Company's analysis concluded, in the language of our model, that weaver's returns were too low and their incentive constraints were violated. The Court of Directors in London wrote to the administration in Bengal in 1768: "We can ascribe your difficulties to nothing but the oppressed state the weavers have been in for some years which has occasioned many to fling up their looms (Mitra (1978, p. 50))." Verelst also argued, along the lines of our model, that in trying to prevent opportunism by the weaver, the Company had given too much power (high B) to the agent:

[I]t was thought expedient by the governor and council . . . to make . . . advances to such manufacturers as would otherwise have lain idle. Contracts thus in part executed on one side, afforded a temptation to fraud on the other; and the workman, unless strictly watched, often resold his goods for their full price to a stranger. The gomastahs or agents of the Company were necessarily therefore entrusted with powers which they frequently abused to their own emolument; and an authority given to enforce a just performance of engagements became notwithstanding the vigilance of the higher servants, a source of new oppression (Verelst (1772, p. 85)).

³⁸Quoted by Mitra (1978, p. 50). Jones (1918, p. 38-39) provides a very similar description. Though Bolts held a grudge against the EIC and was likely biased, his views on this matter were widely shared, as we will see below.

Procurement problems continued after the famine of 1770, in which up to a third of the population died. In Santipur, for example, the price of cotton yarn rose by 25%, and the EIC raised procurement prices. But agents were accused of expropriating the increase. The weavers complained that they were getting the same price as before because the *gumashtas* were undervaluing their products (Mitra (1978, p. 64)).

The Company decided to change course. It instituted regulations to give producers "freedom of trade" and guard them against coercion. It also decided to try another means of procurement, the "Contract System."

The Company's new rules aimed to rein in the agents. Regulation IV of 1773 stated:

Whoever shall attempt, directly or indirectly, to force advances upon the weavers or make them enter into engagements against their will or in any way exercise an undue influence on them, shall be immediately suspended from the Company's service (Sinha (1956, p. 170)).³⁹

A 1775 legal notice reinforced this Act, warning *gumashtas* that weavers' freedom to deal with other buyers should not be restricted, and that they would be punished for violations (Hossain (1988, p. 112)). In terms of our model, such regulations reduce B . The producer's constraint is then violated less frequently, but the agent has less ability to enforce sales. And indeed now it was the agents' turn to complain that weavers were not delivering cloth (Mitra (1978, p. 55), Hossain (1988, p. 113)).

In response, another set of regulations was introduced in 1775, with the aim of increasing the agents' power. Agents were authorized to use peons to force a defaulting weaver to work. Weavers who secretly sold to other merchants while they were still in arrears to the EIC could be taken to court and punished (Mitra (1978, p. 56)).

In 1775 the EIC began its experiment with the Contract System,⁴⁰ before returning exclusively

³⁹If the *gumashta* had excessive power, he could not only violate the price terms, but force the transaction on the weaver in the first place. Weavers who had once contracted with the Company might be coerced to remain in its service. Weavers' petitions often complained of these practices, and the fact that regulations had to be passed forbidding them suggests that they were prevalent.

⁴⁰According to Mitra (1978, p. 57), it was a slow transition, with the Agency System remaining the "general mode" until 1782.

to the Agency System in 1788 (Sinha (1956, p. 151), Mitra (1978, p. 134)). The EIC contracted with merchants who agreed to supply certain amounts and types of cloth at pre-specified prices. The Company gave advances to merchants, but merchants made their own deals with weavers. In the framework of our model, $w = 0$, and the intermediary charges the exporter a price P that ensures his own incentive and participation constraints are satisfied. Our model shows these differences by themselves would not have any impact on procurement, which ultimately depends on the intermediary's coercive power. If B is the same for the contractor as for the Company's agent, the producer's constraint is violated with the same probability, and procurement problems remain. This is what happened, for reasons we explain next.

The Contract System involved another set of agency issues. As a company, the EIC could not effectively oversee the local allocation of contracts. Company officials were reluctant to grant profitable contracts to independent local merchants. Instead, contracts were given to Company officials themselves or to merchants in cahoots with them.⁴¹ These contractors acted virtually in the same manner as the EIC's agents, with the backing of the Company: "The contractors regarded themselves as the Company's representatives and the Company also let them freely use the power of coercion in the Company's name (Sinha (1956, p. 151))."⁴² Now it was the contractors who extracted rents from weavers. For instance, in 1780 the contractor of Sonargang increased the number of quality gradations to twenty-four (!) thereby creating "so many openings to defraud the weavers" (Sinha (1956, p. 163)). Sinha's general assessment regarding procurement by the Company was that the two systems ultimately worked - or did not work - in exactly the same way: "After 1757 circumstances shaped in such a way that Agency or Contract did not matter much as far as Indians were concerned (1956, p. 21)."⁴³

⁴¹The Company allowed its British employees to engage in private trade but generally not between Europe and Asia (Hejeebu (2005), Cases-Arce and Hejeebu (2002)). Here the Company was using its own British employees as contractors to obtain goods for its European trade.

⁴²A contemporary observer noted in his memoirs that members of the Board of Trade, which oversaw the EIC's procurement of various commodities, acquired portions of contracts or took commissions for awarding them, "a circumstance so public that no member of the Board ever considered it necessary to make a secret of it." (Spencer 1923, p. 307). Marshall (1976, 200-201) reports that Board of Trade members usually charged 8% commission to European contractors on cloth and silk contracts. It is no surprise that the contractors were given a free hand.

⁴³Wright (1961, p. 204) quotes an official from Patna who, in 1777, complained about both weavers and contractors: "I do not mean by this representation of the conduct of the weaver to insinuate that there are no faults on the side of the contractor. Far from it, for I ever had the idea that in all the business in this country where it is necessary to employ intermediate agents there must be some misdemeanours and which, whilst matters remain

Reports of weaver opportunism persisted, and the EIC responded further. Proceedings of the Board of Trade in 1783 told of weavers using the Company's interest-free advances to buy lower-quality threads and selling to private merchants. As mentioned above, one way to hide these sales was to weave in another house. A slew of regulations in the 1780's then aimed to punish buyers and sellers of cloth under contract to the EIC.⁴⁴ Regulations passed in 1787 and 1789 set punishments and fines for weavers failing to meet delivery schedules.

With this backing, EIC intermediaries - agents and contractors - continued to siphon off rents. And we see protests from weavers. In 1787 weavers of Narainpur and Savar complained of fraud, and weavers of Sonargaon, Titabadi, and Bajitpur objected to a "strong and artful combination of gomastahs, the inferior arang servants and the principle [sic] weavers of every district" (quoted by Hossain 1988, p. 169). As seen above, Board of Trade documents from 1795, 1801, 1815 and 1818 - near the end of the textile venture - show continued evidence of opportunistic behavior by *gumashtas*.

If the Agency System did not work well, why did not the Company adopt an alternative structure, as suggested by today's industrial organization theory? Why did not the EIC establish a vertically integrated firm, where it owned the fixed capital (looms), bought the inputs (yarn), and hired producers (weavers) as employees? Why did not repeated interaction between the EIC's agents and the weavers overcome the enforcement problems?

Vertical integration would have been difficult for several reasons. The weavers were mostly part-time agriculturists and scattered over a huge area.⁴⁵ It would have been quite a challenge to have weavers leave their homes and farms to work in a centralized location. In addition, vertically

on their present footing, it will be out of the power of the most strenuous exertions entirely to prevent."

⁴⁴It was announced in April 1782 that "the purchasers of the said cloths, apparently knowing them to be the property of the Company, by the secret and clandestine way manner which they take to procure them or by the notoriety of the weavers being in the Company's employ who offers to dispose of them, on proof of the fact, shall be liable to punishment by the adaulat [court] according to the nature of their offence and cloths so purchased shall be confiscated" (Mitra (1978, Appendix IA, p. 222)). Regulation XIV in 1786 addressed a loophole: "Whereas it has been alleged that the Company's weavers cannot be distinguished from others it is hereby ordered that a list or register of the weavers employed by the Company in every pergannah be stuck up by the Commercial Agent..." Regulation XII warned weavers not to sell cloth "either by himself, any of his family journeyman or by any agent, to any other merchants or dealers whatever, whilst he is deficient in his deliveries..." (Sinha (1956, p. 153)).

⁴⁵K.N.Chaudhuri (1978 p. 241) writes: "There were few villages and towns in Coromandel and Bengal, as Orme aptly observed, where at least a few families of weavers could not be found." He attributes this regional dispersion in Bengal (as compared to, say, Western India) to the availability of easy transport via inland waterways.

integrated structures involve a different set of agency problems. Weavers and supervisors would all have to be monitored or given incentive contracts in order to perform their work well.⁴⁶ In the Agency System, the weavers were residual claimants. It is possible that decentralization, with its faults, ultimately provides better incentives than vertical integration.

Economic theory and realities on the ground point to several reasons why repeated interaction was unlikely to lead to cooperation in our setting. First, discount rates were high.⁴⁷ Colonial Bengal was a society in flux. Weavers and agents likely did not know how long their relationships would continue. There were shocks of various kinds: a major political transition; the massive famine in 1770 which may have killed as much as a third of the population; frequent changes of EIC personnel;⁴⁸ numerous policy changes, which we have documented; and law and order problems.⁴⁹ In such an environment it may have been rational for all parties to maximize short-term profits. Second, active markets and the presence of outside options make cooperative relations more difficult to sustain.⁵⁰ To eliminate this factor, buyers would have to cooperate with each other, and producers as well. E.g., producers share information and collectively boycott any buyer that behaves opportunistically. And buyers collude. The EIC and its rivals could have divided the markets geographically and promised not to poach each other's weavers. Indeed, the Dutch Company did suggest this. The EIC did not agree – after gaining political hegemony it likely wanted to dominate the trade, not share it.⁵¹ As for weavers, they were too geographically dispersed to form a successful cooperative.⁵² Moreover, they likely feared prosecution by the EIC and persecution by social superiors affiliated with EIC upper management (Hossain (1988, p. 177)).

⁴⁶Mitra (1978, p. 41) reports that the weavers in the royal workshops were under “incessant inspection.”

⁴⁷Even when players have low discount rates, it is important to remember that the Folk Theorem indicates that any outcome is possible. A cooperative equilibrium where agents and producers fulfill contract terms would be as likely as an equilibrium where they act opportunistically.

⁴⁸Life expectancy among the EIC's civil servants was low. Marshall (1976, p. 219) reports that 59% of those entering in the period 1757 to 1766 died in India, compared to “only” 44% entering in the period 1767-1775.

⁴⁹The Company had weakened the authority of the *zamindars* (landlords), and its own police force was ineffective into the early nineteenth century. Crime and ‘dacoity’ (banditry) were rampant. See Marshall (1987, p. 130).

⁵⁰See Kranton (1996) and Baker, Gibbons, and Murphy (2002).

⁵¹Governor Verelst also opposed this idea because it would expose the EIC as the real power in Bengal, while it was trying to present itself as merely the Diwan of the Mughal emperor.

⁵²There were some instances of collective protest and resistance, as in the case of weavers of Santipur (Mitra 1978, p. 140-141; Sinha 1956, p. 158).

Thus, the contractual problems continued to the very end. It is conceivable that, over time, as the EIC's administrative capacity improved, it would have streamlined the textile procurement process. But we will never know. In the early 1800's, as the industrial revolution took off, cloth manufactured in England eliminated the EIC's Bengali cotton textile trade. To see a mature EIC in operation we will have to study the Opium Monopoly.

B. The Opium Monopoly

In the opium venture, we argue the EIC's administration and later that of the Crown were better able to strike the balance between agents' power and producers' incentives. As an official and largely enforceable monopsony, the EIC limited producers' opportunities for outside sales. At the same time, the EIC invested in an institutional apparatus to monitor its own agents. Improvements in the bureaucracy facilitated supervision. And the managers in India had more discretion in setting prices. Our model indicates that these features, in combination, lead to high procurement and high exporter profits: m is low, the exporter can set P , and the exporter can better target agents' power β with its policies B .

After the Battle of Plassey in 1757, EIC officials saw another money-making opportunity: the opium trade centered around Patna (Bihar). After several decades of policy experimentation, in 1797 the Company set up an Agency System for monopoly procurement of opium in Patna and in another procurement center, Benares (Varanasi).⁵³ Under the Opium Agency private cultivation of poppy and sale of opium were banned. Via its agents, the Company gave capital advances to farmers who were required to grow poppy on a specified area, harvest the juice, prepare raw opium, and deliver it to agents for payment minus advances and deductions for quality defects. Large amounts of opium were procured, most of which was auctioned in Calcutta to private traders who sold it in China. The Opium Agency earned enormous profits.⁵⁴ On various occasions the Agency,

⁵³British opium trade went through four phases: (i) After 1757, private participation by Company officials, whose control of the market grew with EIC'S domination, (ii) After 1765, an explicit monopoly controlled privately by these officials, (iii) From 1773, a monopoly run by and on behalf of the Company, using the Contract System, and (iv) From 1797 onwards, a Company monopoly using the Agency System. The Contract System was abandoned following complaints that now sound familiar: corruption in awarding of contracts, abuse of peasants by contractors, and adulteration of opium.

⁵⁴In 1775 Governor-General Warren Hastings decided that opium profits would be treated as governmental revenues rather than private commercial profits for the EIC (Richards (1981, p. 63). In 1860-61, 17% of the

like a textbook monopolist, increased revenues by adjusting its supply according to demand, all the while maintaining the high quality for which its opium was famous.⁵⁵ The Opium Agency remained in place for more than a century.⁵⁶ Why was it so successful?

The Opium Agency, we argue, better addressed the procurement problems that had plagued the textile trade. Especially in the early years, we see many complaints of opportunism by farmers and agents. Agents often cheated farmers. Peasants in Saran (1811) and Shahabad (1812) submitted petitions complaining that *gumashtas* were under-weighing their raw opium (Singh (1980, p. 168)). In 1832 a senior official in Fatehpur wrote to the Board of Customs, Salt, and Opium: "It appears to me that two principal circumstances form the chief obstacles to an extensive poppy cultivation in this district, viz., the inadequate price the cultivators receive for their opium and the oppression to which they are subjected from the gomastahs (Singh (1980, p. 249))." There were also reports that peasants were forced to grow poppy (Chowdhury 1964, p. 50) especially when the Agency was trying to quickly increase output (Owen 1934, p. 108-109)). We also see familiar complaints about producers' behavior. They cheated on quality; adulteration of raw opium with products like flour, sugar, earth and poppy rubbish was a persistent problem (Trocki 1999, p. 62, 89; Watt 1892, p. 83). Farmers also tried to sell to smugglers, at least in part because the prices they received from the Agency were too low: The head of the Opium Agency in Bihar claimed, in 1817, that because its price was low "more than half of those who do take advances receive them with a view of smuggling a certain portion of the produce (quoted by Chowdhury (1964, p. 28))."

We argue the Opium Agency was ultimately able to manage these enforcement problems because, first, it had market power, second (relatedly), it established a system to monitor its agents. In our model, market power has several implications. The value, \bar{v} , of obtaining the product would be large. Opium was a lucrative commodity: It sold at auction for amounts well

revenues of the Government of India were from opium. This included profits of the Opium Agencies as well as taxes on opium exports from the princely states (Kumar 1984, p. 916).

⁵⁵In 1830, facing competition from opium produced in the western Indian region of Malwa, the EIC decided to flood the market. By 1836-37, output was triple the average for the previous decade (Owen 1934, p. 109). In the early 1850's when prices were falling, it maintained revenues by reducing production from 50,000 chests to 21,000 chests in a few seasons (Owen (1934, p. 283)).

⁵⁶The Bihar agency was closed in 1910. The Undersecretary of State for India announced the end of the opium trade to China in 1913 (Owen (1934, p. 348)).

above procurement prices. For instance in 1820-21 in Bihar, peasants received 3 sicca rupees per *seer* and the auction price in Calcutta was 54 sicca rupees (Singh (1980, p. 173)). A monopsony also implies a small m : Regulation VI of 1799 declared contraband trade in opium punishable by imprisonment (Singh (1980, p. 172)). Though smuggling was not completely eradicated, the situation was quite different for opium than for textiles, where in some locations only a third of the weavers worked for the Company (Mitra (1978, p. 165-166)).

While producers' lack of outside options could give agents greater opportunities for hold-up, it appears that, precisely because opium was so lucrative, the Agency invested in systems of authority and supervision. Richards (1981, p. 70) argues that by the Crown period a "systematic bureaucratic structure" had evolved.⁵⁷ Each Opium Agency (Patna and Benares) was managed by a member of the Indian Civil Service and had numerous sub-agencies (16 for Benares and 11 for Patna), which were also manned by British officials (the Sub-Deputy Opium Agent and his assistant). Each sub-agency was, in turn, linked to 3-4 *kothis* or sub-divisional offices, which were handled by an Indian officer titled *gumashta*, or agent. The *gumashta* had a support staff of twenty-five clerks, soldiers, and "opium patrol officers." The *gumashta* dealt with a village intermediary, often the village headman. At the start of the Opium Year (September 1), the *gumashtas* and the Sub-Deputy Opium Agents negotiated with village intermediaries who drew up a list of peasants who would grow opium. A license was issued in each name. When signed acceptance was returned to the Agency's representatives, farmers received interest free-advances, usually in 2-4 installments. Around April the village intermediary notified the peasant to appear at the *kothi* where the opium was weighed, graded, and examined for adulteration in the presence of the British Assistant Sub-Deputy or another officer (Richards (1981, p. 76)). By the 1860's chemical tests were being used for adulteration (Trocki 1999, p. 70) Thus, the Opium Agency introduced safeguards in key transactions.

Improvement in the Company's (and subsequently the Crown's) administration in India also likely played an important role in checking opportunism: the management of the Opium Agencies was surely less corrupt than its counterpart in the textile venture. During Cornwallis' tenure as

⁵⁷ As mentioned earlier, in 1858 the British Crown dispensed with the Company and took over administration of India.

Governor-General (1786-1793), eliminating corruption was a priority. Salaries were increased and private trade by Company civil servants was banned. The nineteenth century brought greater improvement. Candidates spent three years at a college in Haileybury before joining the Civil Service; influence peddling (in London) for appointment became less salient; and in 1853 competitive entrance exams were introduced. This management had much discretion over procurement prices. Chowdhury (1984, p. 314) provides one example: following a decline in production in the second half of the 1850's, the Agency increased its procurement price by 42%.⁵⁸

With the development of an effective institutional apparatus, it appears that opium procurement became completely routinized. John Rivett-Carnac, of the Indian Civil Service, ran the Benares Opium Agency for twenty years from 1875-1894 and wrote a would-be successor that, while the job was not very challenging, it "offered this advantage, that here a man towards the close of his service might make for himself a comfortable and quiet haven for his later years in India (Rivett-Carnac (1910, p. 304)."

C. Land Taxes

The history of land tax collection in Bengal lends support to our analysis of the EIC's procurement ventures. Land taxes were the largest source of revenue for the East India Company. In collecting these taxes, the Company relied on intermediaries, and we see familiar tradeoffs in setting their level of coercive power.

In 1793 the Company established the famous "Permanent Settlement," a radically new way to collect land taxes. The Company granted land ownership in return for yearly taxes, whose nominal amount would never change. The new owners were *zamindars*, who had largely collected taxes on behalf of pre-colonial rulers and whom the EIC had used as intermediaries since 1777. Under the Permanent Settlement, the *zamindar* owned the land, and the land would "positively and invariably"⁵⁹ be sold if the *zamindar* did not pay the tax. This system simplified for the Company the complex pre-existing property rights and tax collection relationships with which it

⁵⁸We see further evidence of the Agency's financial flexibility in its policy, at times, of interest-free loans for poppy cultivators to dig wells (Richards (1981, p. 75)).

⁵⁹See Article VI of the Proclamation of March 22, 1793, Harrington (1814-15, Volume II, p. 198).

had grappled since its arrival (Sinha (1968), Guha (1963)). It was also grounded, at least somewhat, in economic logic: Cornwallis believed the *zamindar* would have an incentive to develop his property since, with secure ownership and a fixed tax, he would earn any gains in productivity.⁶⁰

To pay his taxes a *zamindar* had to collect rents from tenants, and we see that the EIC struggled to find a balance between the two parties. The Company specified the *zamindar's* coercive powers in a series of Regulations, and disputes were adjudicated in District Courts.⁶¹ To limit the burden on these courts, and "for the convenience of parties residing at a distance from the seat of justice (Firminger (1917, Vol. I, p. 57)," Indian judicial officers known as "Native Commissioners" were authorized to adjudicate suits for small sums.

The Proclamation of 1793 which established the Permanent Settlement seemed to favor tenants. It eliminated the *zamindar's* traditional right to jail or physically punish a defaulting tenant (Islam 1979, p. 15). The *zamindar* could "distrain" (seize) the tenant's personal property – crops, cattle etc., but this distraint had to be withdrawn if the tenant provided security and contested the claim in District Court. The tenant's seed grain, implements, and cattle physically connected to the plough could not be attached if there were other assets available (Sinha 1968, p. 170, 171).

These regulations, however, apparently gave too little power to *zamindars*. They complained that it was difficult to collect rents. Moreover, they charged that larger tenants were tying them up in court, while the government promptly sold their land when they failed to pay the taxes.

In response, in 1795 the Company eased the restrictions on the *zamindar's* power. The *zamindar* no longer had to withdraw the distraint of property when challenged in court (Sinha (1968 p. 171)). After giving the tenant three days' notice, the *zamindar* could approach the district judge to jail the tenant after a summary investigation (Islam (1979, p. 54-55).

Even these measures were considered inadequate, and in 1799 the to-be-notorious Regulation VII was passed. The *zamindar* could now sell the distrained assets while waiting for a judicial decision (Islam (1979, p. 64)). If the *zamindar* feared that the tenant might abscond, the *zamindar* could appeal to the Native Commissioner who, even without investigating the facts,

⁶⁰See Governor-General's Minute September 18, 1789, in Firminger (1917, Vol. II, p. 511-12). For antecedents of his argument see Guha (1963). Of course, fixing the tax in nominal terms is contrary to current economic thinking.

⁶¹See our overview of the EIC's administrative history above. To protect the property rights of *zamindars*, revenue officials ("collectors") could no longer serve as judges.

could arrest the tenant and bring him before a district court judge (Chatterjee 1864, p. 89). Most importantly, the Regulation specifically allowed the *zamindar*, on his own authority, to coerce a tenant:

...[N]o part of the existing Regulations was meant to deprive the Zamindars and other landholders of the power of summoning, and if necessary of compelling the attendance of their tenants, for the adjustments of their rents, or for any other just purpose (Chatterjee (1864, p. 90)).

Now, it appears, the *zamindars* had too much power – a “blank cheque” – according to Sinha (1968, p. 171). British revenue officials reported that *zamindars* were abusing their powers to extract exorbitant sums from their tenants. The revenue officials noted these complaints but also worried that reforms might swing the pendulum too much in the other direction:

...[G]reat caution therefore must be observed not to relax too much on a sudden in favor of the ryots [farmers], lest we should run into the other extreme, and afford them, by an abuse of the protection which the law affords, the means of withholding payments of their just rents (Islam (1979, p. 69)).

New regulations were ultimately passed in 1812, this time to protect the tenant (but see below). The defaulter’s assets could no longer be sold without court permission. (Islam (1979, p. 70)). The *zamindar* had to withdraw the attachment if it was contested in court, with the tenant providing security (Harington (1817, Vol. III, p. 529)). The cattle connected to the plough, seed-grain, and implements were now unconditionally exempt from seizure (Chatterjee (1864, p. 95)).

In the regulation of *zamindar* and tenant, we see parallels to the textile and opium ventures. We see much legal back-and-forth reminiscent of the textile agents and weavers.⁶² From the second half of the 19th century, the emphasis shifted to providing security of tenure and rent

⁶²In another parallel, financial imperatives led to a high land tax (just as the EIC was constrained in its textile prices). High taxes left little surplus for *zamindar* and tenant to share, with defaults on either side. Islam (1979, p. 25) calls the tax fixed in 1793 “unbearably high in the context of the conditions of the zamindars at that time.” Even Marshall (1987, p. 144), who takes a more moderate view, suggests that the land tax for Bengal was roughly 18.5% higher in real terms in 1793 than in 1757.

protection for tenants. This increased willingness to intervene and regulate reflected the regime's growing administrative capacity described earlier in the context of opium procurement.⁶³ The Zamindari system was abolished shortly after colonial rule ended in 1947.⁶⁴

V. Conclusion

In this paper we study an historical case of procurement for export. In today's developing world, agency systems and similar arrangements abound. Multinationals and parastatals often use "Contract Farming" to procure export commodities such as coffee, cotton, and fruit.⁶⁵ Enforcement problems appear to be widespread: producers default on advances often by engaging in outside sales, and buyers renege on price commitments often by manipulating quality criteria. Since today's firms do not formally regulate coercive power, our model indicates procurement would depend on the extent of market competition. If competition is high, producers will be tempted by outside sale opportunities, and buyers who initially advance capital will incur losses. We see this outcome in Africa. According to Jaffee (1994) Kenya Horticultural Exports' (KHE) contracting farming scheme fell apart in 1985: prices increased because of a drought, and farmers sold their crops to other exporters at higher prices. The KHE was unable to recover many input loans. On the other hand, if competition is low the buyer can pay a low price and hold-up the grower.⁶⁶ For example, Hightower (1975, p. 17) reports that Del Monte paid American asparagus growers almost nothing (0.0005 cents per pound) for rejected produce. The company alone had the right to judge quality, and, with no alternative, farmers had to accept these prices.

The message of this paper thus far may seem excessively bleak to some readers. In only one case, the Opium Monopoly, did the exporter achieve the balance between its representatives'

⁶³When the Permanent Settlement was introduced, the Company was aware of customary norms protecting tenants from arbitrary eviction and rent increases. It introduced a law requiring landlords to provide leases for no longer than ten years, specifying rents. This rule was rarely enforced and widely opposed, and was rescinded in 1812, officially giving the *zamindar* a free hand in his dealings with tenants. In essence, the Company knew it lacked the capacity to regulate landlord-tenant relations, and merely reserved the right to intervene in the future. It did so in the Bengal Rent Act of 1859 and the Bengal Tenancy Act of 1885.

⁶⁴However, its effects appear to have persisted post-independence (Banerjee and Iyer (2005)).

⁶⁵It is argued that in some instances, a concern about nationalization and union activity are behind preferences for contract farming rather than plantation farming.

⁶⁶In his analysis of contract farming in Thailand Siamwalla (1978) provides an intuition similar to ours, using the term "shifting costs:" when costs are low, markets are competitive and buyers will be reluctant to advance capital; when costs are high, markets are monopsonistic and buyers will capture most of the surplus.

power and producers' incentives. Given the ubiquity of arrangements like the Agency System, surely there must be more instances where opportunistic behavior is checked.

We conclude with two examples of successful ventures, each illustrating a class of solutions to the problems we highlight. Institutions in manufacturing towns in Gujarat have facilitated cooperative relations between buyers and producers. Using late 19th century sources Mehta (1984) finds producers in Ahmedabad in a given occupation (weavers, potters, etc.) lived and worked together in distinct neighborhoods, while merchants also lived by each other in a different part of the city.⁶⁷ Each group had its own association. Merchants often advanced raw materials or cash to artisans. But they could not "exploit" the artisans "beyond a point" because the artisans "could always act through the powerful mechanisms of the Panch [their association] (p. 178)." Merchant associations were also vigorous in defending their members' interests.^{68,69} Closed communities provide another way to counter opportunism, with institutions for dispute resolution, social sanctions, and a shared identity. Consider Tirthankar Roy's (1997) description of the Sourashtras in Madurai in southern India. The Sourashtras are close-knit migrants, aware of their distinct origins. They traditionally produce and sell textiles, and the community includes both weavers and merchants. There is a norm of transacting within-group. In Roy's study, which spans the late nineteenth to the late twentieth centuries, there is no mention of the types of opportunistic behavior we have examined. He concludes that "common identity ensured that trust was not betrayed (p. 462)." Of course, a literature in economics shows how repeated interactions within a community can facilitate contract enforcement.⁷⁰

In this paper we have studied the microeconomics of export procurement. We have examined the problems of contracting between exporters and local producers - problems that must be

⁶⁷Hopkins (1902) and Gazetteers produced by the colonial government describe a similar social structure in towns like Bharuch and Surat.

⁶⁸Haynes (1996, p. 306), studying the *jari* (gold thread) industry in the Gujarati town of Surat in the early twentieth century describes how artisan families formed long-term relationships with merchants and could "change patrons only when a new bidder for their services offered to pay their old debts."

⁶⁹An interesting example of cooperation among merchants in the silk industry comes from another region. According to the Report of the Bihar and Orissa Provincial Banking Enquiry Committee, 1929-30 (p. 92) the *mahajans* (moneylenders), who had given advances to weavers, had "a sort of trade combination to protect their unsecured debts. No weaver can go to another mahajan without a certificate of discharge from his old mahajan."

⁷⁰For prominent examples see Greif (1993) and Clay (1997). See Kandori (1992) for the general theory of repeated games and community enforcement.

overcome for globalization to fulfill its promise of raising incomes of the world's poor. A well-functioning legal apparatus could enforce contracts and check opportunism on both sides. Public investment in such an apparatus would be socially efficient if the future gains from trade are high. In the absence of formal contract enforcement, our model indicates the market structure and a balance of bargaining power are critical to the success of procurement operations. Export efforts are then likely to be most successful when (1) production and export both take place within the same community that mobilizes the various forces that sustain cooperative behavior, (2) producers and exporters work as collectives to reduce outside sales and punish opportunism on both sides, and (3) a monopsony invests in its own enforcement apparatus that checks its own opportunistic behavior.

VI. References

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