THE EFFECT OF DRUG PROHIBITION ON DRUG PRICES: EVIDENCE FROM THE MARKETS FOR COCAINE AND HEROIN

Jeffrey A. Miron

Abstract—This paper examines the effect of drug prohibition on the black market prices of cocaine and heroin. The paper examines the ratio of retail to farmgate price for cocaine, heroin, and several legal goods, and it compares legal versus black market prices for cocaine and heroin. The results suggest that cocaine and heroin are substantially more expensive than they would be in a legalized market, but to a lesser degree than suggested in previous research.

1. Introduction

The effect of drug prohibition on drug prices is an important question in the debate over legalization versus prohibition. Existing analyses suggest that prohibition has raised prices dramatically, making drugs ten, twenty, or even hundreds of times more expensive than they would be if legal. From both theoretical and empirical perspectives, however, the standard conclusion is potentially too strong.

On the theoretical side, the presumption that prohibition raises drug prices implicitly compares prohibition with laissez-faire. The relevant comparison, however, is between prohibition and the taxation-cum-regulation regime that would apply if drugs were legal. Black market suppliers face low marginal costs of evading tax and regulatory policies, in that they normally hide their activities from law enforcement authorities; thus, they enjoy a cost advantage that partially offsets the increased costs created by prohibition. In addition, prohibition differs from a taxation-cum-regulation regime in the amount of enforcement, the nature of compliance incentives, the degree of market power, and the level of advertising. These differences can weaken or even reverse the standard presumption (Miron, 2001).

On the empirical side, most analyses of prohibition and drug prices simply note that the raw materials used to produce drugs sell at low prices in producer countries while the finished products sell at high prices in consumer countries. This approach does not take account of the storage, transportation, distribution, and retailing costs that exist for any product, nor does it recognize that black market suppliers evade tax and regulatory costs typically incurred by legal suppliers. Thus, the difference between the farmgate price and the retail price overstates the effect of prohibition.

This paper reconsiders the relation between drug prohibition and drug prices. The results are qualitatively similar to those in the previous literature, but they suggest a less dramatic effect of prohibition. And by allowing for various factors that determine drug prices, the results provide more convincing evidence of these effects.

Section II presents data on the ratio of retail to farmgate price for cocaine, heroin, and legal goods such as chocolate, coffee, tea, beer, and tobacco. The data show that retail cocaine and heroin prices are hundreds of times the costs of the raw materials used to make these goods, consistent with earlier analyses. The data also show, however, that the retail price is sometimes hundreds of times the farmgate price for legal goods as well. Thus, the high value of this ratio for cocaine and heroin does not by itself indicate a substantial effect of prohibition.

To infer the effect of prohibition from these data, one must decide which legal good provides an appropriate model for a legalized cocaine or heroin market. If the appropriate benchmark is relatively unprocessed goods, such as coffee beans in a grocery store, the data suggest that black market cocaine and heroin cost perhaps hundreds of times their legalized prices. If the appropriate benchmark is more processed goods such as espresso at Starbucks, then the data suggest black market cocaine is 2 times the legal price and black market heroin is 6 times the legal price. The right model is likely between these extremes, but I suggest that the espresso benchmark is not implausible.

Section III examines the prices of legal cocaine, morphine, and heroin. Cocaine is currently prescribed as a topical anesthetic, and morphine is widely used as an analgesic. In addition, cocaine, morphine, and heroin are used legally for scientific, analytic, and research purposes. Quality considerations aside, black market cocaine has roughly the same price as legal cocaine, and black market heroin has roughly three times the price of legal heroin. Adjusting for a likely monopoly markup, the data imply that cocaine is four times as expensive as it would be in a legal market, and heroin perhaps nineteen times.

* A partial exception is Caulkins and Reuter (1998), who quantify the costs that would exist in the absence of prohibition and estimate the costs imposed by enforcement. They do not, however, allow for the taxation and regulatory costs that are evaded by black market suppliers.
Sections II and III thus suggest that current cocaine and heroin prices are substantially higher than they would be in a legal market, but to a lesser degree than suggested in earlier work. One reason for the difference is that earlier analyses assume prohibition causes the entire increase in price from farmgate to retail. In addition, earlier analyses fail to note that although prohibition imposes costs on black market suppliers, it facilitates evasion of costs typically borne by legal suppliers.

Section IV therefore examines the costs incurred by legal suppliers but evaded or avoided by black market suppliers. These include, for example, taxes; environmental, safety, and health regulation; labor market regulation; and advertising expenditures. The results suggest that such costs constitute about 50% of the price of legal products.

Section V then examines the costs imposed by prohibition enforcement. The results suggest that prohibition's effects on labor, capital, and materials costs are of about the same magnitude as the tax and regulatory costs avoided by black market suppliers. The full effect of prohibition is larger if prohibition affects factor proportions or economies of scale. But the effects on factor prices are consistent with relatively modest overall effects.

Section VI concludes.

II. The Prices of Cocaine, Heroin, and Some Legal Products

This section examines the effect of prohibition on drug prices by estimating the ratio of retail to farmgate price for cocaine, heroin, and several legal goods. Prohibition is not the only reason this ratio might differ across commodities; production, storage, transportation, distribution, and retailing costs all contribute to this ratio. But if the ratios for cocaine and heroin are consistently larger than those for legal goods, this suggests an important role for prohibition in raising drug prices. This ratio is also the main indicator of prohibition's effect employed in previous work.

A. The Production and Pricing of Cocaine and Heroin

Cocaine is an alkaloid of the coca plant. Extracting cocaine from coca involves the following steps (Morales, 1989, pp. 76-86):

1. Raw coca leaves are picked by hand, dried in the sun, and marketed.
2. Dried coca leaves are mashed with water and sulfuric acid; this produces a brownish, acidic liquid that contains the cocaine alkaloid.
3. The acidic liquid is introduced into a new pit, where the acid is neutralized by adding a base. An organic solvent is added, after which a fluid that does not contain the solvent is decanted.
4. The second decanted fluid is added to a container of water and sulfuric acid; sodium carbonate is then added. A white substance forms at the bottom. This white substance, when dried, is coca paste.
5. The coca paste is crumbled and diluted in acetone; a fluid containing the alkaloid is then decanted. Hot air is added to evaporate the acetone, leaving the alkaloid condensate. This substance is pressed to remove water and resins; the remaining substance is cocaine base.
6. The cocaine base is diluted in acetone and mixed with acetone, ether, and hydrochloric acid. The ether and acetone are decanted to leave the salt formed from cocaine base and hydrochloric acid (cocaine hydrochloride). After drying, this substance is powdered cocaine.

Table 1 presents data on the price of coca leaf and cocaine. The first row displays the price in Peru of the amount of coca leaf necessary to produce a pure gram of cocaine hydrochloride (CHCL). The second row displays the retail price per pure gram of CHCL in the United States. The ratio of retail to farmgate price is 262.

Heroin is a semisynthetic compound derived from the opium poppy, Papaver somniferum. Producing heroin from opium consists of the following steps (Krivanek, 1988, p. 106):

1. Incisions are made on the immature seed capsule. A milky exudate emerges; the dried exudate is brown, raw opium, which is marketed by the opium farmers.
2. Raw, brown opium is soaked, heated, and filtered; this produces a brown powder, which is morphine base, or No. 1 heroin. It takes about 10 kg of opium to make 1 kg of morphine base, which in turn produces about 1.1 kg of heroin (Lewis, 1984).
3. Acetylation of the morphine base produces a powdery gray substance known as No. 2 heroin or heroin base. This is not water-soluble and not injectable.
4. No. 2 heroin can be refined into No. 3, or smoking, heroin, a granular, soluble salt that can be gray, brown, bluish, or pink. This common form of heroin has a morphine content of about 30%.
5. No. 3 heroin can be refined further to give No. 4 heroin, a white powder. It can be up to 90% morphine.

Table 2 presents data on the price of opium and heroin. The first seven rows display the prices in various countries.
of the amount of opium necessary to produce one gram of heroin. The final row gives the retail price of heroin in the United States. Assuming the amount of opium necessary to produce one gram of heroin costs $1.00, the data imply a retail-to-farmgate ratio of 844.

B. The Production and Pricing of Legal Goods

I now examine the production and pricing of several legal goods. I focus on goods that are derived from agricultural products, that are produced in the same countries as cocaine and heroin, and that are distributed widely and purchased at the retail level by consumers for more or less immediate consumption. I return below to whether these goods are similar enough to cocaine and heroin to allow for meaningful comparisons.

Chocolate and cocoa are produced from cocoa beans, the seeds of the cocoa plant Theobroma cacao. Producing chocolate and cocoa involves the following steps (International Cocoa Organization, 1999):

1. The ripe pods of the cocoa tree are harvested by hand. These pods are the size of small melons and contain the cocoa seeds.
2. The pods are broken apart to extract the seeds and pulp. This occurs 7–10 days after the pods have been harvested.
3. The seed-pulp combination is stored in a warm place that allows yeast to break down the pulp, kill the beans, and produce other biochemical reactions that develop flavor and color. This takes 5–7 days.
4. The fermented beans are dried and marketed by farmers.
5. The beans are cleaned and roasted. The shells are removed from the roasted beans, which leaves the nibs. The nibs are alkalized to develop color and flavor.
6. The nibs are crushed to produce cocoa liquor, which is cocoa particles suspended in cocoa butter.
7. Some cocoa liquor is pressed to produce cocoa presscake, a solid mass, and cocoa butter; the presscake is pulverized to make cocoa powder.

Table 2.—Prices for Opium and Black Market Heroin

<table>
<thead>
<tr>
<th>Product</th>
<th>Date</th>
<th>Location</th>
<th>Market</th>
<th>Price of Amount Required per Gram of Pure Heroin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw opium</td>
<td>1997</td>
<td>Afghanistan</td>
<td>Farmgate</td>
<td>$0.28</td>
</tr>
<tr>
<td></td>
<td>1998</td>
<td>India</td>
<td>Farmgate</td>
<td>$0.12–$0.23</td>
</tr>
<tr>
<td></td>
<td>1999</td>
<td>India</td>
<td>Farmgate</td>
<td>$0.12–$0.29</td>
</tr>
<tr>
<td></td>
<td>1997</td>
<td>Thailand</td>
<td>Farmgate</td>
<td>$2.89</td>
</tr>
<tr>
<td></td>
<td>1998</td>
<td>Colombia</td>
<td>Farmgate</td>
<td>$3.64</td>
</tr>
<tr>
<td></td>
<td>1996</td>
<td>Asia</td>
<td>Farmgate</td>
<td>$0.50–$6.27</td>
</tr>
<tr>
<td></td>
<td>1996</td>
<td>Latin America</td>
<td>Farmgate</td>
<td>$5.80</td>
</tr>
<tr>
<td>Heroin</td>
<td>1998</td>
<td>U.S.</td>
<td>Retail</td>
<td>$844.28</td>
</tr>
</tbody>
</table>

| Ratio of retail to farmgate price: 844 |

Table 3.—Prices for Chocolate and Products

<table>
<thead>
<tr>
<th>Product</th>
<th>Date</th>
<th>Location</th>
<th>Market</th>
<th>Price per Pound of Cocoa Beans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cocoa beans</td>
<td>Q1, 1999</td>
<td>Cote d'Ivoire</td>
<td>Farmgate</td>
<td>$0.30</td>
</tr>
<tr>
<td>Cocoa beans</td>
<td>1998</td>
<td>London/NY</td>
<td>Ex/itm</td>
<td>$0.76</td>
</tr>
<tr>
<td>Milk chocolate</td>
<td>06/99</td>
<td>Boston</td>
<td>Retail</td>
<td>$26.44</td>
</tr>
<tr>
<td>Cocoa powder, regular</td>
<td>08/99</td>
<td>Boston</td>
<td>Retail</td>
<td>$9.40</td>
</tr>
<tr>
<td>Cocoa powder, dutch</td>
<td>08/99</td>
<td>Boston</td>
<td>Retail</td>
<td>$18.03</td>
</tr>
<tr>
<td>Cup of hot chocolate</td>
<td>08/99</td>
<td>Boston</td>
<td>Retail</td>
<td>$312.30</td>
</tr>
</tbody>
</table>

Table 3 provides data on the price of cocoa beans and chocolate products. The estimated ratio of retail to farmgate price is 88 for milk chocolate purchased at a drugstore, 31 for regular cocoa powder purchased at a grocery store, 63 for Dutch-processed cocoa powder purchased at a grocery store, and 441 for a cup of hot chocolate purchased at a coffee bar.

Coffee is made from seeds of the coffee bush Coffea arabica (high-quality coffee) or Coffea canephora (low-quality coffee). Producing coffee involves the following steps (Coffee Universe, 1999):

1. Pods (cherries) containing the coffee beans are harvested.
2. The beans (the seeds of the cherries) are removed.
3. The green beans are dried, sized, sorted, graded, and selected, then packed into bags for shipment to roasters.

4. The remaining cocoa liquor is made into chocolate by adding cocoa butter, sugar, milk, emulsifying agents, and other ingredients.

Table 4 provides data on the prices of coffee beans and coffee products. The estimated ratio of retail to farmgate price is 3–3.5 for roasted ground beans, 7–8 for roasted whole beans, 29–34 for a cup of coffee, and 126–148 for an espresso or espresso-based drink.

Tables 5–7 summarizes similar information for a number of additional goods: Miron (2001) describes the production processes. The estimated ratio of retail to auction price is 8 for tea in a box of regular tea bags, 34 for tea in a box of specialty tea bags, and 233 for tea in a pot of tea. The estimated ratio of retail to farmgate price is 139–185 for beer sold in a liquor store, and 556 for beer sold in a bar or restaurant. The estimated ratio of retail to farmgate price is 30 for the tobacco in cigarettes.

4. The remaining tables in this section report the implied price per unit of raw material at each stage, whereas tables 1–2 report the implied price per unit of final good at each stage. This is for convenience and has no effect on the ratios.
C. Discussion

The critical question in drawing conclusions from these data is which legal good provides a plausible model for legalized cocaine or heroin. One view is that the legalized market would resemble, say, ground coffee at the grocery store. Under this view, the data suggest cocaine sells at 80 times its legal price, and heroin at hundreds of times its legal price. A different view is that the legalized market would resemble the market for espresso at Starbucks. Under this view, the data suggest cocaine sells at only about twice its legal price, and heroin at about six times its legal price.

In a legal market, drugs would presumably be available both in relatively unprocessed bulk quantities at low prices (e.g., bulk CHCL at drug stores) and in relatively processed small quantities at high prices (e.g., crack, smoking heroin, coca tea, and opium drinks at bars and coffee shops). Thus, as with many legal goods, low and high prices would exist simultaneously for different versions of the commodity.

The transactions used to compute the price of black market cocaine and heroin, however, are for small quantities in relatively processed form (e.g., small amounts of crack). Thus, the more appropriate comparison is plausibly with the prices of the relatively processed legal products, such as espresso, implying that the retail-to-farmgate ratios are understated with distribution and retailing patterns that are similar to what would plausibly exist for drugs in a legal market, at least raises the possibility that prohibition's effect is far smaller than indicated in previous research.

Independent of which comparison provides the right benchmark, there are a number of possible biases in the calculations reported above, and these suggest smaller rather than larger effects of prohibition. First, more processing takes place before the first market transaction in the legal products than in the cases of cocaine and heroin, implying that the retail-to-farmgate ratios are understated for legal goods. Second, the prices of legal goods in specialized locations, such as highway rest stops or movie theaters, are typically higher than those considered here. Third, the data source used to obtain price data likely overstate transaction prices facing actual drug consumers as opposed to DEA agents.

Table 6—Prices for Barley and Beer

<table>
<thead>
<tr>
<th>Product</th>
<th>Date</th>
<th>Location</th>
<th>Market</th>
<th>Price per kg of Barley</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malting barley</td>
<td>04/99</td>
<td>U.S.</td>
<td>Farmgate</td>
<td>$0.096</td>
</tr>
<tr>
<td>Case of beer, liquor store</td>
<td>08/99</td>
<td>Boston</td>
<td>Retail</td>
<td>$13.32-$17.78</td>
</tr>
<tr>
<td>Bottle of beer, bar or restaurant</td>
<td>08/99</td>
<td>Boston</td>
<td>Retail</td>
<td>$53.33</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ratio of Retail to Farmgate Price</td>
<td></td>
</tr>
<tr>
<td>Beer in liquor store</td>
<td>139-185</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beer in bar or restaurant</td>
<td>556</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A different issue is that the comparisons here implicitly assume legal drugs would be taxed and regulated like any other good. In practice, drugs would likely be subject to higher than usual taxation. Excessively high taxes would result in a black market, but experience with alcohol and cigarettes suggests taxes can raise prices by a factor of 2–3 without generating a black market.

The bottom line is therefore that previous analyses have overstated the effect of prohibition on prices, and under plausible assumptions this overstatement has been substantial.

III. The Price of Legal Cocaine, Morphine, and Heroin

A different way to determine the effect of prohibition on prices is to compare black market and legal transactions.

Cocaine is used legally in the United States as a topical...
A. Prices for Legal Cocaine

Table 8 provides data on the price of legal cocaine. The first four rows are from the Red Book, a standard catalogue of wholesale pharmaceutical prices used by pharmacists, hospital dispensaries, HMOs, and the like. These are prices at which pharmaceutical manufacturers are willing to sell their products. The next four rows report the prices at which various companies buy or sell cocaine used in research, scientific, and analytical products. The last five rows give black market prices for various transaction sizes.

The data show that black market prices for cocaine are similar to the legal prices; indeed, the legal price exceeds the black market price for some transaction sizes. This comparison is potentially misleading, however, because the legal prices probably include a monopoly markup. There is currently only one company that legally imports substantial amounts of coca leaf into the United States. This company extracts the cocaine in the form of paste and sells it to a second company. This second company refines the paste into bulk cocaine and sells it to other companies. The second company is thus the only legal manufacturer of bulk cocaine in the United States, which suggests its prices contain a monopoly markup.

A recent legal case provides information on this markup. In 1995, a company that purchases bulk cocaine from the U.S. manufacturer sought permission from the DEA to import from a European manufacturer selling at a lower price. Under current law, the DEA must allow importation if "prices in the foreign markets are between thirteen and twenty-two percent of the domestic price for a kilogram of cocaine" (Federal Register, 1998, p. 38).

The estimate of the monopoly markup provided by the DEA investigation was based on transactions of at least 100 g. Dividing the 100 g price from Company 3 by 5.7, the midpoint of the DEA estimates of the markup, implies the black market price of cocaine is four times the legal (competitive) price.

B. Prices for Legal Morphine and Heroin

Table 9 presents data on the legal and black market prices of morphine and heroin. The first seven lines give the price of prescription morphine from the Red Book. The price per gram ranges from $3.50 to $10.61. The next three lines give the price of morphine available for scientific and research purposes from the company Sigma-Aldrich. The price per

<table>
<thead>
<tr>
<th>Product</th>
<th>Date</th>
<th>Location</th>
<th>Market</th>
<th>Price per pound of tobacco</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cured tobacco</td>
<td>1998</td>
<td>U.S.</td>
<td>Farmgate</td>
<td>$1.83</td>
</tr>
<tr>
<td>Cigarettes</td>
<td>06099</td>
<td>Boston</td>
<td>Retail</td>
<td>$55.23</td>
</tr>
</tbody>
</table>

Ratio of retail to farmgate price, tobacco: 30

prices of cocaine in the United States and in Europe, where at least two manufacturers exist, and concluded that "prices in the foreign markets are between thirteen and twenty-two percent of the domestic price for a kilogram of cocaine" (Federal Register, 1998, p. 38).

The estimate of the monopoly markup provided by the DEA investigation was based on transactions of at least 100 g. Dividing the 100 g price from Company 3 by 5.7, the midpoint of the DEA estimates of the markup, implies the black market price of cocaine is four times the legal (competitive) price.

<table>
<thead>
<tr>
<th>Market</th>
<th>Amount (g)</th>
<th>Price ($)</th>
<th>Unit price ($/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prescription, Mallinckrodt</td>
<td>5</td>
<td>324.19</td>
<td>64.84</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>1710.94</td>
<td>68.44</td>
</tr>
<tr>
<td>Prescription, A-A Spectrum</td>
<td>5</td>
<td>350.00</td>
<td>67.00</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>1650.00</td>
<td>66.00</td>
</tr>
<tr>
<td>Research, Company 1</td>
<td>1</td>
<td>85.86</td>
<td>83.86</td>
</tr>
<tr>
<td>Research, Company 2</td>
<td>10</td>
<td>85.60</td>
<td>85.60</td>
</tr>
<tr>
<td>Analytical, Company 3</td>
<td>100</td>
<td>49.30</td>
<td>49.30</td>
</tr>
<tr>
<td>Analytical, Company 4</td>
<td>1</td>
<td>112.25</td>
<td>112.25</td>
</tr>
<tr>
<td>Black market</td>
<td>1</td>
<td>106.82</td>
<td>106.82</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>84.34</td>
<td>84.34</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>69.98</td>
<td>69.98</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>46.79</td>
<td>46.79</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>34.29</td>
<td>34.29</td>
</tr>
</tbody>
</table>

**Table 7.—Prices for Tobacco**

**Table 8.—Legal versus Black Market Prices for Cocaine**

**Table 9.—Legal versus Black Market Prices for Morphine and Heroin**

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7 Cocaine and morphine are Schedule II drugs under the Controlled Substances Act of 1970. This means they have accepted medical uses and can be legally prescribed under certain conditions. Heroin is a Schedule I drug, which means it has no currently accepted medical use in the United States.

8 The comparisons between black market and pharmaceutical cocaine underestimate the price of pharmaceutical cocaine by about 11% because these are prices for cocaine hydrochloride, which is 89% cocaine by weight (Grinspoon and Bakalar, 1976, p. 74).
gram, for a different set of transaction sizes, ranges from $62.20 to $800.00. The next line gives the price of heroin available from Sigma-Aldrich for scientific and analytical purposes. The price per gram for a 25 mg transaction is $4,680. The last four lines give the price per pure gram of black market heroin for different transaction sizes.

The first issue in interpreting this information is that the price per pure gram of morphine from Sigma-Aldrich is markedly higher than that from the two Red Book sources. Holding transaction size constant, the price from Sigma-Aldrich is 5.9–10.9 times higher.

I assume that this premium reflects additional costs, such as guarantees about purity, related to the specific uses of the Sigma-Aldrich products. Assuming pharmaceutical heroin would be cheaper than the research-quality heroin by a similar factor, this suggests using 4680/10.9, or $429.36, as the price per pure gram of heroin in legal transactions of roughly 25 mg.

The remaining issue is whether, as with cocaine, the legal prices reflect a monopoly markup. This is possible, but there are currently two companies that legally import opium and derivates into the United States (Stecklow and Karp, 2000). Thus, the markup is plausibly smaller than for cocaine, but to err on the conservative side I assume it equals the cocaine markup of 5.7. Combining this with the assumption that the price of 25 mg of heroin from Sigma-Aldrich should be deflated by a factor of 10.9 and comparing this with the price per pure gram for black market transactions that are roughly 25 mg, we find that black market heroin is roughly 19 times the legal price.

An alternative approach to estimating the legal price of heroin is to combine information on the price of legal morphine with information on the comparative potency of heroin and morphine. As shown in Table 9, morphine is available from legal manufacturers for as little $3.50 per gram in transactions of 100 g. The price per gram for black market heroin transactions that are roughly 100 pure grams is $113. Assuming that heroin is three times as potent as morphine (Krivanek, 1988, p. 106), this implies that black market heroin is 13 times the price of legal heroin.9

C. Caveats

One possible qualification to these results is that the black market prices are for goods whose quality might be low or uncertain. It is not possible to eliminate this concern, but several considerations suggest it is not of overwhelming importance. First, the analysis above controls for purity, the single most important aspect of quality. Second, black market suppliers have an incentive to provide quality to attract repeat business. Third, existing data suggest quality considerations are not overwhelming.

In 1996 approximately 4 million persons in the United States used cocaine, some of them many times, (U.S. Department of Justice, 1998, Table 3.83, p. 245), and there were 144,180 emergency-room episodes related to cocaine (U.S. Department of Justice, 1998, p. 253). Thus, there were about 3.6 emergency-room episodes per hundred persons who used cocaine. Of these 144,180 episodes, however, only 35% were caused by overdoses or unexpected reaction, as opposed to chronic effect, seeking detoxification, or withdrawal, and only episodes in the first two categories can reasonably be attributed to poor quality.10 Further, overdose and unexpected reaction can occur even when the quality is known: many persons consume high doses of alcohol, for example. Thus, the number of emergency-room episodes attributable to quality concerns is modest.

A second caveat is that drugs might be more available in a legalized market, suggesting the full price would drop more than the monetary price. Existing evidence, however, suggests drugs are already widely available. Over the 1985–1997 period, the percentage of high school seniors stating it was “fairly easy” or “very easy” to get cocaine (heroin) always exceeded 40% and frequently exceeded 50% (20% or 30%) (U.S. Department of Justice, 1998, p. 162). These responses suggest a fair degree of availability, since over the same period the percentage of high school seniors admitting to having used cocaine (heroin) in the previous twelve months ranged between 3.1% and 13.1% (0.4% and 1.2%) (U.S. Department of Justice, 1998, p. 237).

IV. The Costs of Producing Legal Drugs

The results presented above suggest a more modest effect of drug prohibition on drug prices than presented in previous work. One possible explanation is that legal suppliers incur tax and regulatory costs that are evaded or avoided by black market suppliers. In this section, I examine the magnitude of such costs.

The most obvious cost evaded by black market suppliers is taxes and associated compliance costs. Assuming no barriers to labor and capital mobility, the differential in labor and capital costs between the legal and black market sectors equals the tax burden incurred by labor and capital in the legal sector.

In 1995, tax collections in the relevant categories equaled 26% of GDP (Miron, 2001, pp. 25–26). Adjusting for the difference between gross and net output, or for the fact that capital supplied to the government and nonprofit sectors is not taxed, would make the tax burden even larger. Likewise, allowing for compliance costs would increase the estimated burden on legal suppliers.

A second source of cost-increasing policies is environmental, safety, and health regulation. These policies impose

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9 This calculation ignores any costs of producing heroin from morphine. Maher (1976, p. 40) states that “heroin is approximately 4–8 times more potent than morphine when administered by injection,” which would imply a lower ratio of black market to legal heroin prices.

10 The reason given for about 16% of the episodes is "other/unknown reason." Distributing these cases proportionally amongst the remaining five categories would not have a substantial effect on the results.
direct costs in the form of compliance expenditures, and they potentially reduce productivity growth by altering firm input choices or reducing innovation. Direct compliance costs are modest in comparison with total firm costs (Berman and Bui, 1999), but existing estimates suggest this regulation has reduced productivity growth by at least 0.10–0.20 percentage points per year and possibly by as much as 1–2 percentage points per year (Miron, 2001, pp. 26–28).

Assuming reduced productivity growth of 0.5 percentage points per year cumulated over twenty-five years (the period from the early 1970s, when this regulation began to bite, to the present), this regulation has reduced productivity, and thus increased prices, by 13.3%. Assuming the manufacturing price is 75% of the retail price implies that environmental, safety, and health regulation have increased retail prices by about 10%.11

A different cost avoided by black market suppliers is advertising. The implication of these expenditures for cost and price is ambiguous a priori (Miron, 2001). But any reduction in conventional advertising offsets increased costs necessitated by this reduction (for example, violent turf battles), and it may imply price reductions that exceed the magnitude of the reduced expenditure. The scope for advertising in a legal market for cocaine or heroin might resemble that in the markets for soft drinks, alcohol, or cigarettes: advertising accounts for about 10% of revenues in the soft drink industry, 7%–15% in the alcohol industry, and 12% in the cigarette industry (Miron, 2001, p. 29).

Numerous other policies (minimum wage laws, antidiscrimination laws, collective bargaining laws, fees and permits, local zoning rules, liability insurance, and the like) almost certainly add a few percentage points more to the costs evaded or avoided by black market suppliers. Adding up these factors implies that legal price exceeds costs by a factor of roughly 2.

V. The Costs Imposed by Prohibition Enforcement

Although black market suppliers evade many costs incurred by legal suppliers, they incur costs not levied on legal suppliers. In fiscal year 2000, federal expenditure for prohibition enforcement was approximately $11.7 billion, while state and local expenditure almost certainly exceeded $14.3 billion and may have been as high as $50.2 billion (Miron, 2002). This might suggest that prohibition has a substantial effect on drug prices. I show here, however, that the costs imposed by enforcement are consistent with relatively modest effects of prohibition on prices.

The first cost imposed by prohibition is the wage premium paid to compensate employees for the risk of arrest, incarceration, injury, or death. Levitt (1999, personal communication) suggests that $10 an hour is an upper bound on the wages paid to employees in the illegal drug sector; higher figures sometimes cited in the literature (for example, Fagan, 1996) correspond to the earnings of entrepreneurs, who put up their own money.12 Since many black market employees simultaneously work at minimum-wage jobs (Levitt and Venkatesh, 1998), the minimum wage is a lower bound on the earnings of these employees in the legal sector. Thus, wage costs are approximately double what they would be in a legal market.13

Prohibition also imposes costs on the owners of capital. Both physical and financial assets believed to have been used in the drug trade are seized by federal, state, and local law enforcement authorities, and a substantial fraction of these assets are forfeited permanently. Over the period 1993–1997, seizures averaged at most $2.5 billion per year (Miron, 2001, pp. 32–33).

To gauge the impact of these seizures on costs, I assume as a benchmark that the capital-output ratio in the drug sector is equal to the ratio of nonresidential private capital to private output in the overall economy.14 In 1996, this was approximately 1.25 (U.S. Census Bureau, 1998, Table 890, p. 559; Table 716, p. 452). ONDCP (1997a, p. 3) estimates that 1995 sales in the illegal drug sector equaled $57.3 billion 1996 dollars. Assuming a 1996 value of $60 billion, this implies a capital stock of $75 billion. Thus, asset seizures in 1996 equaled approximately 3.3% of the capital stock.

The third major cost imposed on drug traffickers is drug seizures. ONDCP (1997a, p. 4) estimates that in 1995, 462–553 metric tons of CHCL were produced and destined for the United States; of this amount, foreign seizures amounted to 41 tons and federal seizures 98 tons, implying a seizure rate of 25%–30%. Adding in state and local seizures would likely increase the seizure rate only moderately.

To determine the net impact of these three effects on the costs of producing drugs under prohibition, assume first that seized drugs are raw materials. Then write costs as

\[ C = \omega L + rK + qM. \]  

where \( C \) is the total cost, \( \omega \) is the wage rate, \( L \) is labor, \( r \) is the rental rate on capital, \( K \) is capital, \( q \) is the price of raw materials, and \( M \) is the quantity of raw materials. The discussion above suggests that enforcement raises \( \omega \) by a factor of about 2; that it raises the required rental rate on capital by 3.3 percentage points, which is roughly 50% of the average real return on equity; and that it raises the


14. This is a strong assumption, but it is not clear which way it is biased; in some cases black market suppliers rely heavily on capital to evade law enforcement.
effective price of raw materials by no more than 50%. Combining these estimates implies enforcement raises the price by at most a factor of two. Alternatively, assume that seized drugs are the finished product. Then costs are

\[ C = (wL + rK)(1 + t), \]

where \( t \) is the seizure rate. In this case, the estimates imply that enforcement raises costs by at most a factor of three. These costs are roughly the magnitude of the tax and regulatory costs avoided by black market suppliers.

The full effect of prohibition-cum-enforcement is presumably larger than the factor of 2–3 suggested above, since the calculations ignore additional costs necessitated by prohibition (such as bribes) and the effect of prohibition on factor proportions or economies of scale. It is not obvious how large these additional effects might be, so the estimates in this section merely suggest that the tangible effects of enforcement are not so large as to render implausible the results above about legal versus illicit prices.

VI. Conclusions

The analysis above suggests that the current prices of cocaine and heroin, though substantially higher than they would be in a legal market, are not as elevated as suggested by previous research. Taking into account both the farmgate-to-retail price differences and the legal-versus-illegal price comparisons, I estimate that the black market price of cocaine is 2–4 times the price that would obtain in a legal market, and of heroin 6–19 times. In contrast, prior research has suggested that cocaine sells at 10 to 40 times its legal price and heroin at hundreds of times its legal price. Thus, my conclusion is qualitatively similar but quantitatively different from that in previous research.

The key question for future research is whether increased enforcement of a given prohibition raises prices, whatever the relation between the initial level of prices and those that would obtain under an alternative regime. The discussion above does not address this issue; moreover, it seems likely that increased enforcement should add costs and therefore increase prices, independent of the considerations raised here.

The existing time series data on drug prices and prohibition enforcement, however, appear inconsistent with this hypothesis. Over the past twenty-five years, the real, purity-adjusted prices of cocaine and heroin have fallen dramatically while enforcement has increased severalfold (Basov, Jacobson, and Miron, 2001). Moreover, production and consumption of drugs have if anything increased over the same time period. This combination of facts is a fertile topic for future research.

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