THE SUPPLY OF GOLD UNDER THE
PRE-1914 GOLD STANDARD

Barry Eichengreen and Ian McLean

Working Paper 91-03

DEPARTMENT OF ECONOMICS
UNIVERSITY OF ADELAIDE
SOUTH AUSTRALIA 5001
THE SUPPLY OF GOLD UNDER THE
PRE-1914 GOLD STANDARD

Barry Eichengreen and Ian McLean

Working Paper 91-3

The University of Adelaide,
Department of Economics,
G.P.O. Box 498,
ADELAIDE, S.A. 5001

ISBN 0 909591 88 1
THE SUPPLY OF GOLD UNDER THE PRE-1914 GOLD STANDARD

Barry Eichengreen and Ian McLean*

April 1991

* University of California at Berkeley, and University of Adelaide, respectively. The research on which this paper is based was undertaken principally during a visit by McLean to Harvard University and one by Eichengreen to the Australian National University. We are grateful for the hospitality of both institutions. Helpful comments by Michael Bordo, Hugh Rockoff, and Mark Rush are also acknowledged, as is the research assistance of James Giesecke and Stephen Woodland.
In this paper we attempt to relate the discussion of the discovery and production of gold which appears in the literature on international monetary economics to that found in writings on economic development in the regions of recent settlement. An examination of both national and regional evidence, with emphasis on U.S. experience in the late nineteenth century, suggests that the influence of real gold prices on production is not dominant, and that other economic conditions (such as prior levels of settlement) cannot be ignored.

Gold mining is one of the most important yet least understood extractive industries. Its nineteenth century history has been studied in the context of two distinct and very different literatures: that on the classical gold standard and that relating to economic development in the regions of recent (European) settlement. Mining is central to the literature on the gold standard because of what was allegedly that monetary standard's principal virtue: its tendency to stabilize the general level of prices over long periods. Under the gold standard the authorities stood ready to buy or sell whatever quantities of gold were supplied or demanded at the official price. Hence a fall in the economy-wide price level implied a rise in the relative price of gold, and an increase in gold mining, assuming a positive price elasticity of supply. The increase in supply would moderate or reverse the decline in the price level since by the "rules of the game" the authorities translated increased gold reserves into increased money supplies.¹ The virtues of this stabilizing mechanism have been much praised by the advocates of the gold standard and given formal expression in theoretical models.²

For so central an issue, the presumption that the flow of newly-mined gold was in fact responsive to relative prices is buttressed by remarkably little evidence.³ Skeptics have argued that nineteenth century gold supplies were dominated by a sequence of chance discoveries and by a small number of exogenous technological improvements.⁴ In this view, fluctuations in supply
reflected not movements along a stable supply curve but random shifts in capacity and cost due to forces unrelated to the monetary standard. While it is possible to argue that discovery and invention were themselves induced by changes in the profitability of mining gold, little such evidence has been presented. Moreover, historical studies of economic development in regions of recent settlement, epitomized by the work of Geoffrey Blainey, have suggested that factors other than the real price of gold provide the key to understanding variations in production. From this perspective, the pattern of settlement, the expansion of agricultural production, and the operation of capital and labor markets all influence the extent to which a region's gold reserve is exploited and condition the response of gold production to changes in price.

These two literatures thus provide radically different views of the determinants of gold supply in the nineteenth century, with strikingly different implications for the role of mineral production in the determination of commodity prices under the pre-1914 gold standard. In this paper we analyze the supply of gold in a framework designed to incorporate the insights of both literatures. The results indicate that factors other than gold prices had an important bearing on gold production, and suggest that existing statistical estimates of the price elasticity of supply are likely to be biased and misleading.

I. Previous Views of the Pre-1914 Gold Supply

The thesis that gold supply under the pre-1914 gold standard was responsive to relative prices has a long and distinguished lineage. The classical economists noted the tendency of gold production to respond to changes in the level of commodity prices, although they differed in their characterization of the elasticity of response, the lag, and the tendency for the gold market to be buffeted by chance discoveries. An early statement of the classical view was that of Richard Cantillon in 1755, who
argued that gold supply was governed in the long run by the cost of land and labour required for its production. By implication, a decline in costs due to a falling price level would elicit a partially offsetting rise in production. Where that production occurred and how long was required for it to take place depended on the location and characteristics of the major gold and silver deposits.6

Ricardo similarly argued that the quantity of specie available to the world economy was ultimately determined by the cost of production.7 Like his contemporary Henry Thornton, Ricardo's interest was stimulated by the Bullionist Controversy. Thornton described the dynamic process by which the issue of paper currency, by raising the price level, depressed the volume of gold output. As production costs rose relative to the market price of gold, the profitability of mining declined, causing "those mines which have not yielded any rent, to be no longer worked; and the supply of gold to be in consequence, somewhat reduced".8

John Stuart Mill's position was generally consistent with those of his predecessors, emphasizing the tendency of gold production to vary with the relationship between the exchange value of gold and its production cost. Mill was more cautious, however, in characterizing the supply elasticity. The volume of production, Mill argued, was heavily influenced by the characteristics of ore deposits, leaving limited scope for price-induced changes in the volume of production. Hence any tendency for changes in the quantity of newly-mined silver and gold to stabilize the overall price level was likely to operate with long lags.9

Subsequent assessments painted an increasingly gloomy picture of the extent to which a stable yet elastic supply of gold could be relied upon to prevent price fluctuations. Wicksell argued that the response occurred only with long lags which did little to stabilize prices over the relevant horizon.10 Irving Fisher,
writing at the beginning of the interwar period, while adopting the classical assumption that gold production should in principle fluctuate inversely with the price level, noted that gold supply was in practice subject to unpredictable shifts, which led him to offer various alternatives to the gold standard.11 Alfred Marshall also advocated symmetallism and a tabular standard as superior to a monetary system "dependent on the hazards of mining".12 He too suggested that the supply of gold was insufficiently elastic to offset price level shocks, and attributed the price stability of the preceding era as much to fortuitous technological advance in the mining industry as to the systematic response to relative prices. Keynes, not surprisingly, adopted the perspective of his teacher: in his early writings he suggested that price stability in the late nineteenth century was due in large measure to the discovery of new gold deposits, attributable to chance but also to Europe's penetration of the regions of recent settlement. Since the annexation of territory had run its course, gold discoveries had become less likely.13

By the end of the 1920s, the international gold standard had been reconstructed and prices began to exhibit a pronounced downward trend. Pessimism about the mining industry's responsiveness deepened. The Gold Delegation of the League of Nations in its First Interim Report provided a discouraging assessment of the scope for additional production and submitted two forecasts of output in the 1930s, one compiled by the staff of the Delegation on the basis of official or semi-official estimates provided by the principal producing countries, the other constructed independently by Joseph Kitchin.14 The forecast constructed from official sources projected a small increase in output from $405 million in 1930 to $407 million in 1931 and then a steady decline to $314 million in 1940. Kitchin's estimate rose from $404 million in 1930 to $410 million in 1932 before declining to $370 million in 1940. In fact, the volume of production increased dramatically from 20.7 million tons in 1930 to more than 27.3 million tons in 1934. Subsequent commentators concluded that the
Gold Delegation had understandably failed to anticipate the rise in real gold prices associated with the Great Depression but had also underestimated the price elasticity of supply.¹⁵

The dominant impression left by this review of previous opinion is one of lack of consensus on the elasticity and stability of the supply of newly-mined gold. Yet many recent studies have proceeded on the presumption that supply should be price elastic. This would appear to be the position of the majority of the U.S. Gold Commission, whose members stated in their report that: "Under the gold standard, a rise in the purchasing power of gold ultimately increased the rate of growth of the U.S. monetary gold stock by raising the rate of world gold output and inducing a shift from non-monetary to monetary use of gold. Movements in the purchasing power of gold thus preceded long-term movements in the monetary gold stock".¹⁶

A recent study by Hugh Rockoff seeks to evaluate the view that increases in gold output in the nineteenth century were due to movements along, rather than an "accidental, if fortunate, series of shifts in, the supply curve" of newly mined gold.¹⁷ Rockoff surveys the secondary literature on the history of gold mining, emphasizing the circumstances surrounding particular gold discoveries, the sources of productivity growth, and the influence of public policy on industry structure, conduct and performance. He concludes that the proximate source of increases in the supply of gold in the nineteenth century was not changes in the rate of extraction of known resources but a small number of great discoveries. His assessment of the role of real gold prices in these discoveries is mixed; of the California discovery of 1848, he suggests that "it seems to have been the accidental by-product of the expansion of agriculture into the interior of the state" rather than an induced response to changing relative prices.¹⁸ If at times Rockoff is hesitant to generalize about causes, his overall assessment is favourable to the induced-response hypothesis.¹⁹ He concludes
"that the surges [in gold output at mid century and in the late 1890s] were due primarily ... to the development of new gold fields and to a lesser extent to technological changes. The question is whether these events should be viewed as fortunate accidents or as changes induced by previous changes in the real price of gold. Circumstantial evidence, particularly for the second surge in production, suggests that the discoveries were induced. Tentatively, then, it seems appropriate to regard changes in supply produced by new discoveries at the end of the century as movements along a long-run curve rather than as a series of curves with arbitrary shifts between them".20

There have been two attempts to provide support for this position by estimating the price elasticity of gold supply under the pre-1914 gold standard, those of Bordo21 and of Rush in an unpublished paper cited by Barro.22 Rush's estimate is derived from a regression of gold production on its own lagged value and on the reciprocal of the price level (which is proportional to the price of gold relative to that of other commodities so long as the nominal price of gold is fixed). While t-statistics in excess of three are obtained for both explanatory variables, in his report on Rush's results Barro provides no ancillary statistics with which to evaluate the consistency of the point estimates and standard errors. Similarly, Bordo provides only limited information on the model employed in his analysis. He reports that deviations from trend in monetary gold stocks are most highly correlated with deviations from trend in the purchasing power of gold upon lagging the second variable by 25 years when world production data for the period 1821-1914 are used, by 14 years when U.S. production data for the period 1879-1914 are used, and by 16 years when world production data for the same period are used.23 No explanation is offered for the length of the lag nor for why it falls so dramatically in the late-nineteenth and early-twentieth centuries.24

The price-theoretic approach of these authors contrasts with the work on regions of recent settlement, exemplified by that of Blainey.25 Blainey argues that the probability of discovery had a
systematic component which moved inversely with the business cycle but concludes that relative prices had at best a "dubious" role. Instead of prices he stresses the relationship of discovery to the state of the regional labor market. The mechanism is the tendency for the unemployed to turn to prospecting as a form of support. Along with unemployment, Blainey suggests that low interest rates associated with depressed macroeconomic conditions aided speculative ventures. Besides linking alluvial gold discovery to the business cycle, Blainey posits an additional ambient pre-condition - "The principle that human settlement hastens mineral discovery" - which he argues applies to California and the Witwatersrand as well as Australia. In this view, the spread of rural settlement into regions containing mineral deposits not only increased the probability that their presence would be discovered but promoted the development and successful extraction of known reserves. Blainey notes, however, that the discovery of gold fields lagged unevenly behind a region's initial penetration by shepherds, teamsters or timber-cutters, the length of the lag depending in part on business cycle conditions. Overall, Blainey paints a richer and more complex picture of the determinants of gold discovery and extraction in newly settled regions than do those who focus solely on relative prices.

II. Patterns of Gold Production

World gold production in the nineteenth century was dominated by two major expansions starting in 1848 and 1890. Extant data suggest that during the first half of the century annual average world output was trendless, fluctuating between 10 and 20 tons, Brazil, Colombia, Russia and Mexico being the major producers. In the 1850s output rose dramatically to over 200 tons annually as a result of the California and Australian discoveries in 1848 and 1851. There followed a gradual decline in world production to approximately 150 tons in the 1880s. The second major surge in the 1890s reached 450 tons per annum by the end of the decade
and plateaued at approximately 700 tons before the outbreak of World War I. This expansion reflected both the revival of activity in Australia and the United States and the emergence of major new producers (see Table 1).

[ Table 1 ]

Closer analysis reveals a great diversity of national and regional experience. Although production in the United States, Australia and New Zealand exhibits the two-peaked pattern discernible in world output (see Figures 1 and 2), the mid-century rush in New Zealand lagged the American and Australian gold rushes by more than a decade; and during the second surge, production in Australia and New Zealand peaked in the first years of the twentieth century before declining, while U.S. production reached a plateau only after 1905 and failed to turn down decisively before World War I. Evidence for Russia suggests a different pattern. There were no major increases in output in the 1850s, but some expansion during the 1870s associated in part with the opening of fields in the area of the Amur River. No increase in activity occurred during the 1890s, but following 1906 there began a steady rise in annual production to a peak just before the first world war.31

[ Figures 1a and 1b ]

In the 1890s and 1900s these established producers were joined by such new suppliers as Canada, Mexico, Southern Rhodesia and South Africa. After an initial coincidence of production experience, subsequent output patterns diverge. Mexican output peaks around 1910 and subsequently declines; Canadian output peaks relatively early in 1900, declines by more than half before reviving strongly after 1910. Apart from a sharp fall associated with the Boer War of 1899-1902 the output of South African and Southern Rhodesian mines continues to grow steadily right through World War I.
<table>
<thead>
<tr>
<th></th>
<th>1850-59</th>
<th>1860-69</th>
<th>1870-79</th>
<th>1880-89</th>
<th>1890-99</th>
<th>1900-14</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>U.S.A.</strong></td>
<td>83.4</td>
<td>70.6</td>
<td>61.5</td>
<td>49.6</td>
<td>70.2</td>
<td>132.3</td>
</tr>
<tr>
<td><strong>Australia</strong></td>
<td>(76.8)</td>
<td>61.9</td>
<td>46.0</td>
<td>35.8</td>
<td>59.7</td>
<td>94.6</td>
</tr>
<tr>
<td><strong>Russia</strong></td>
<td>25.4</td>
<td>25.1</td>
<td>37.1</td>
<td>34.8</td>
<td>38.4</td>
<td>39.9</td>
</tr>
<tr>
<td><strong>New Zealand</strong></td>
<td>(0.3)</td>
<td>14.1</td>
<td>12.0</td>
<td>6.7</td>
<td>8.4</td>
<td>18.4</td>
</tr>
<tr>
<td><strong>Mexico</strong></td>
<td>(1.6)</td>
<td>1.6</td>
<td>8.0</td>
<td>25.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>South Africa</strong></td>
<td>(4.5)</td>
<td>62.0</td>
<td>171.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Canada</strong></td>
<td>(2.0)</td>
<td>7.7</td>
<td>22.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rhodesia</strong></td>
<td>(1.2)</td>
<td>14.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>181.0</td>
<td>171.7</td>
<td>158.0</td>
<td>130.6</td>
<td>254.6</td>
<td>513.9</td>
</tr>
</tbody>
</table>

**Notes:** Figures in parentheses based on data for portions of the period indicated. Russian estimates before 1870 based on 5-year average production estimates.

FIGURE 1a
Gold Production: Australia, South Africa and the United States, 1834-1915


FIGURE 1b
Gold Production: Canada, Mexico, New Zealand, Russia and Southern Rhodesia 1834-1915

Source: as for Chart a.
Thus, even at the national level, gold industries did not seem closely to follow the pattern of expansion and slow-down observed when world output is viewed in aggregate. But even national trends may mislead as to behaviour at the regional level. For example, the four gold-producing Australian colonies rarely exhibit consistent supply behaviour (see Figure 2). The mid-century gold rushes were concentrated in the southeastern corner of the Australian continent. Although the initial gold discovery was made in New South Wales not far west of Sydney in early 1851, most gold during the 1850s and 1860s was found several hundred miles south in Victoria. By contrast, later discoveries were extremely widely scattered. Queensland and Western Australia were added to the list of gold producing colonies during the 1870s and 1880s. The widely scattered gold fields of Queensland were responsible for two surges in the 1870s and 1880s but made no additional contribution to national gold production in the 1890s when the rush to the west occurred. The fields of Western Australia were the major source of gold at the turn of the century. Victoria's contribution to the revival in activity after 1890 was small, and only modest increases were reported in New South Wales.32

[ Figure 2 ]

American data on gold production by state and territory also indicate diversity. Prior to the California discoveries, the principal gold-producing states were in the South: Alabama, Georgia, North Carolina, South Carolina, Tennessee and Virginia.33 None participated to any significant degree in either the mid-century expansion of output nor the second increase in production after 1890. California, of course, dominated the American gold industry at mid-century, although with the discovery of the Comstock Lode in 1859 mining spread to Nevada. Production in California peaked in the early or mid-1850s.34 By the late 1870s production in Nevada exceeds that in California,
Figure 2

Gold Production: Australian Colonies/States 1851-1914

and no other producers approach their level of output. In the early 1890s the output of California rises only moderately while that of Colorado increases dramatically (see Figures 3a and 3b). The equally dramatic increase in Alaskan production lags that of Colorado by nearly 10 years, while the revival in Nevada occurs only after 1905. By that time, the mines of Colorado are already producing markedly lower levels of gold. Varying supply behaviour is also exhibited by the minor gold-producers.

[Figures 3a and 3b]

This diversity of output behaviour at both national and regional levels casts doubt on the notion that changes in the average price of commodities (which was proportional to the reciprocal of the relative price of gold, since the nominal price of gold was fixed) suffice to account for fluctuations in gold output. For the world as a whole, there may appear to have been a broadly consistent relationship, as the two expansions in gold production in the 1850s and 1890s followed with a lag periods in which the relative price of gold rose (commodity prices declined). However, as we have shown, the fluctuations in world production levels do not coincide with fluctuations in gold production in all countries and regions. Is this because national and regional commodity price movements varied from those observed in international prices, but in a manner which maintains consistency with the trends in national and regional gold production? Or did region-specific non-price factors contribute significantly to the diverse pattern of national and regional gold production? For the price-theoretic explanation of fluctuations in gold supply to be sustained, the postulated (positive) relationship between the real price of gold and gold output should be observed at the national and regional levels as well as for the world as a whole once one controls for these non-price factors.

III. The Role of Prices
For the United States, Figure 4 depicts the supply of gold and its relative price prior to 1914. While casual observation might suggest the existence of a positive (lagged) relationship between the two variables, it is unclear whether the hypothesis that the supply of gold was a positive function of its relative price would survive formal statistical tests. Both Barro and Bordo have implied that the hypothesis of no relationship is rejected by the data. In Appendix Note 1 we show that this conclusion is only weakly supported. Moreover, time-series analysis points to the importance of omitted nonprice factors. The problem is that it is not obvious a priori which variables need to be incorporated. For guidance we turn in the next Section to an analysis of the history of the major gold producing regions in the nineteenth century. But first, we examine the relationship between price and supply at a less aggregate level, namely, across fourteen gold-producing American states at the end of the nineteenth century.

[Figure 4]

It is not possible to replicate at the regional level the analysis of the influence of price on supply just reported for the U.S. as a whole. Annual state-level estimates of gold production are available, though only from the late 1870s. To obtain the real price of gold we need an index of commodity prices for each state with which to deflate the nominal price of gold (which was fixed and uniform across states). However, neither wholesale nor retail price indexes are available for the gold-producing states during this period.35

Fortunately, there exists an alternative approach to capturing relative price effects. Rather than appealing to the general price level as an indirect measure of the (opportunity) cost of producing gold, we utilize a direct measure of the major component of costs: the cost of labor, in the form of the daily wage rate of miners (W) in the gold and silver industry of the state (or territory). The theory of the firm suggests that gold
FIGURE 4
United States Gold Production and Real Price of Gold
1835 to 1913

Production: millions of fine ounces (scale B)
Real Price: Index 1967 - 100 (scale A)

production (G) should have been an increasing function of the ratio of product prices to variable cost. Where the real producer price of gold (the nominal price relative to the cost of production) was high, so should have been the level of gold production. We therefore use this measure of the real producer price to capture any price effects responsible for intertemporal and inter-regional variations in production. Thus, the expected sign on W is negative (the higher the regional cost level, the lower the real price of gold in the region, hence the lower the anticipated gold production).

The expected inverse relationship between regional gold production and W was not supported by evidence drawn from the mining censuses of 1889 and 1902, and for each of the fourteen gold-producing states for which suitable data were obtained (see Appendix Note 2). The direct (partial) correlation between the two variables was positive rather than negative (Table 2). The three gold-producing states with the lowest costs (miner's wages below $1.50 per day) were also the lowest volume producers at both the 1889 and 1902 mining censuses (Georgia and the Carolinas). The remaining states all exhibited much higher cost structures (miner's daily wage between $2.50 and $4), though a wide variation is observed in their levels of gold production (Figure 5a).

[ Table 2 and Figure 5 ]

Further, the relationship between the change in costs and that in output between the two mining censuses was not consistent with the view that relative prices regulated the supply response. Theory would predict that states with the smallest increases (or largest declines) in variable (labour) costs would show the largest increases in gold production. It is clear from Figure 5b that those states experiencing the largest proportional increase in gold production 1889-1902 were not necessarily those in which costs decreased or grew most slowly. Instead, three states
### TABLE 2

**Gold Output and Related Variables**

**14 US States and Territories**

**Correlation Coefficients**

<table>
<thead>
<tr>
<th></th>
<th>W</th>
<th>UR</th>
<th>S</th>
<th>G(10)</th>
<th>G(5)</th>
<th>G(3)</th>
<th>G(0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UR</td>
<td>0.633&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>-0.928&lt;sup&gt;c&lt;/sup&gt;</td>
<td>-0.536&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G(10)</td>
<td>0.284</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G(5)</td>
<td>0.256</td>
<td>0.307</td>
<td>-0.137</td>
<td>0.960&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G(3)</td>
<td>0.253</td>
<td>0.304</td>
<td>-0.134</td>
<td>0.935&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.996&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G(0)</td>
<td>0.243</td>
<td>0.307</td>
<td>-0.122</td>
<td>0.909&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.986&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.996&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>G(f)</td>
<td>0.339&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.343&lt;sup&gt;a&lt;/sup&gt;</td>
<td>-0.2</td>
<td>0.892&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.825&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.791&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.764&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

**Notes:**

a, b and c indicate significance at the 10%, 5% and 1% levels respectively.

For explanation of W, UR and S, see Appendix Note 2. G represents gold production: G(10), G(5) and G(3) refers to the average annual production over the 10, 5 and 3 years respectively following the mining census years of 1889 and 1902. G(0) refers to production in the census year. G(f) refers to future cumulative gold production (defined to cover years to 1932).
FIGURE 5
Gold Production and Related Characteristics
Fourteen US States and Territories 1889/1890 and 1900/1902
experienced declines in both costs and production, while six states saw increases in both.

We conclude from this examination of the responsiveness of gold production to changes in the relative price of gold that no close or systematic relationship is evident either in time series for the United States as a whole before 1914, or in the gold industries of 14 producing states at the end of the nineteenth century. Influences other than price must have played an important role in accounting for variations in the output of gold, both across time and between regions. It is to such influences that we now turn.

IV. Non-Price Determinants of Production

Gold-producing countries and regions tended to share certain broad characteristics. Nearly all the important gold discoveries in the century before 1914 occurred in the regions of recent European settlement. In an era before the search for minerals was systematically based on the science of geology, the existence of gold deposits could be detected only from surface or near-surface evidence. Thus the probability of a successful search was higher in areas undergoing initial exploration and agricultural settlement. "The more men walk over ground that is rich in minerals the higher the chance that they will find and recognize the minerals", as Blainey puts it. "The nearer they are to settlements and towns the higher the chance that someone will explore and mine those deposits that come to the surface of the earth. All this is obvious and therefore rarely perceived." 38

Sometimes gold discoveries occurred during the exploration of a region but before its settlement. The gold and silver deposits discovered at Comstock Lode in western Nevada in 1859 reflected the eastward extension of exploration from California as mining prospects declined in the golden state. Similarly, the discoveries that produced the rushes to Kalgoorlie in Western
Australia and to Alaska in the 1890s were in territory in the process of exploration and before significant European occupation. Other major gold finds slightly lagged initial occupation of the region. The fur trade was important to the opening up of areas of Siberia and Canada subsequently found to contain gold. In northern California there had occurred a tentative occupation of some areas of land by a small and scattered population of ranchers before the gold discovery at Sutter's Mill in 1848. Similarly, in New South Wales and Victoria in 1851 and later in Otago in New Zealand in 1865, gold was found in areas where sheep had been grazed on an open-range basis with low livestock densities for a number of years — less than 10 years in the case of Otago, perhaps 10 to 20 years in Victoria, and rather more in New South Wales. The subsequent northward spread of the thin pastoral occupation of the semi-arid inland regions of eastern Australia was accompanied by a series of discoveries in Queensland from the late 1850s to the 1880s. Likewise in the mountain areas between California and the Great Plains, the mining frontier moved sometimes ahead of, sometimes simultaneously with, the extension of pioneer ranchers.

By contrast, few major discoveries were made in areas that had experienced close population settlement and intensive agricultural occupation over a long period. Even within the gold producing countries, the areas which had moved beyond the frontier stage and become more densely populated as a result of the mid-century surge in gold production (California and southeastern Australia) contributed little to the revival in mining activity forty years later.

The timing of regional settlement was not the only cause of differences in regional gold production histories before 1914. Blainey has argued on the basis of a detailed examination of Australian mineral discoveries that local business conditions were of importance as well, though his dating has been challenged.39 Australian colonies in the late nineteenth century
did not always experience economic fluctuations simultaneously; thus it could be misleading to treat the country as a single economy. Blainey argues that local unemployment, in addition to lowering wage costs, encouraged those who were out of normal employment for substantial periods to turn to prospecting.40

The preceding discussion suggested that the probability that gold would be discovered in a region was higher at early stages of settlement and development. One measure of settlement is the extent of rural occupation of a territory. This appears appropriate given the emphasis in the literature on the importance of visual observation for indications of the presence of gold. Again using regional evidence for the United States at the turn of the century, the level of settlement (S) was calculated (from information collected at the decennial census) as the ratio of land in farms in each state to the maximum area in farms recorded for that state through 1970, and lagged (10 years) to accommodate the lapsed time between settlement, discovery and production.41

In general, the U.S. regional evidence supports the existence of a negative relationship between gold output and prior settlement. Most gold produced in the United States in the later nineteenth and early twentieth centuries came from the newly-settled western regions. The contribution from states east of the Mississippi was negligible. On one level, this feature of gold mining in the U.S. simply illustrates the uneven regional endowment of gold deposits. It also reflects a circumstance of discovery characteristic of the period: it was necessary that there be evidence at or near the surface, and hence major new finds were less likely in the longer-settled regions.

Second, within the gold producing states, the three long-settled producers (Georgia and the Carolinas) recorded the lowest levels of output and of output expansion. Three quarters of the growth in American gold production between 1890 and 1910 came from just
three locations: Colorado, Alaska and Nevada, all of whom were in relatively early stages of settlement. California, the fourth most important producer, was by this time more 'settled' than these regions, and it recorded a growth in output only half that of the other three. The direct correlation between the change in gold production and the prior level of settlement is negative, though not significant at the 10 per cent level. Similarly, we observe a consistently negative (though weak) correlation between the level of gold production - variously averaged - and the prior level of settlement in the 14 states and territories for which we have the required information (see Table 2). Thus there appears to be a systematic (though not tight) relationship between gold production and prior levels of settlement, as suggested by writers such as McCarty.\textsuperscript{42}

We attempt to capture the influence of local business conditions with the proportion of the labour force in each state which was recorded at the censuses of 1890 and 1900 as unable to find work in their principal occupation for more than six months at any time during the census year. For this period and sample of states, there is some evidence indicating a positive relationship between recorded unemployment (so defined) and gold production, as suggested by Blainey.\textsuperscript{43} Although there is considerable variation in outcomes, no large producer of gold (>\$5m) had an unemployment rate less than two per cent (Figure 5c). The average (unweighted) unemployment rate across the 14 states was 1.75 and 2.9 in 1890 and 1900 respectively. Further, the correlation between regional gold production and unemployment is positive whether gold production is taken as that in the year of the census, or averaged over several years thereafter to reflect a lagged supply response to the depressed local economic conditions (Table 2).

This series of bivariate analyses of price and non-price determinants of supply behaviour in the gold industry is appropriate to an initial evaluation of the competing claims in
the literature. Two features of the regional data on the gold industry in the U.S. at this time bedevilled more formal attempts to choose between the alternative hypotheses. First, there existed a very high and negative correlation (-0.93) between the level of settlement (S) and the proxy measure of the regional price level (the nominal wage rate received by miners, W). This is unsurprising. A frontier region, in the early stages of settlement and development, could be expected to have relatively high costs (including wages), and thus high commodity prices.

Second, the dominant influence on current levels of regional gold production was past levels of production, as is clear from the times series in Figure 3 above. Figure 5d illustrates this by comparing the average level of gold output for the five years before and after the two mining censuses for each of the 14 states (the direct correlation is 0.98). Further, current output was closely and positively related to future output (see Table 2). That is, output levels varied across regions as if producers knew the size of their gold reserves: higher levels of annual output are thus observed where the deposit (future production) is larger. The size and other characteristics of a region's gold deposits appear to have a major influence on the level of regional output. This is not an industry exhibiting dramatic supply responses to short-run changes in general economic conditions.44

IV. Conclusions and Implications

The discovery and production of gold in the nineteenth century was of major importance both to the rapidly expanding international economy which depended on it for monetary reserves and to the regions of recent European settlement in which the gold was mined. To the historian of the world economy after 1850 and the student of economic development in the United States, Australia, New Zealand, Canada or Southern Africa, the determinants of gold production are of considerable interest.
These determinants are equally relevant to discussions of a commodity-based international monetary system, since the supply characteristics of the reserve commodity will influence the behaviour of money supplies and general price levels. It is not surprising, therefore, to find the supply of gold a consideration in debates over the operation of the 'international gold standard.

What is surprising is the dearth of useful information on this crucial question. In this paper we have considered the determinants of gold supply in the United States at the end of the nineteenth and beginning of the twentieth centuries. In attempting to relate to one another the literatures on international monetary economics and economic development in areas of recent settlement, we have examined the role of relative prices and other economic factors in influencing the growth of gold production. We find varying degrees of support for the influence of real gold prices, the prior level of regional settlement, and local business conditions. Clearly, an explanation which emphasizes one set of factors at the expense of others is overly simplistic and likely to mislead. In particular, an account which focused exclusively on the influence of the real price of gold would obscure as much as it revealed about the determinants of nineteenth century gold production.

Many influences on the timing of gold discovery and production other than relative prices were important in particular regions. Changes in regulations governing access to gold-bearing lands, or the taxation of gold recovered might induce output variation.\textsuperscript{45} Prior discovery of other minerals could stimulate awareness of the geological potential of an area, including the prospects of a gold find.\textsuperscript{46} The reduction in transport costs through road, port or railroad construction, where the improved communications were a favourable externality to the gold mining industry, must have reduced the costs of search and raised the profitability of gold production. The invention and diffusion of new mining technology similarly may have spurred output in regions where it was
especially suited. Well-known examples include the transfer to Victoria of Californian placer mining methods in the 1850s; the adoption in the U.S. towards the end of the century of the New Zealand-invented mining dredge; and the adoption of the cyanide process for extracting gold from quartz deposits. The rate of extraction following discovery (and perhaps its later depletion or decline) may have been higher for alluvial than reef deposits: the rush phenomenon is most dramatic when associated with the former as in the early years of the mid-century mining booms in California and Victoria. Finally, the possibility that regional variation in gold production was primarily the result of chance discoveries cannot be ruled out.

APPENDIX: NOTES ON STATISTICAL SOURCES AND METHODS

1. Time Series Evidence on United States Gold Production

The time series for annual aggregate United States gold production used in Chart 1 and in the regressions reported in Appendix Table 1 are contained in Table SC-5 of the Statistical Compendium to the Report to the Congress of the Commission of the Role of Gold in the Domestic and International Monetary Systems (Washington, D.C., 1982), Vol. 1, pp. 193-194. The series for the relative price of gold also come from the U.S. Gold Commission Report, Vol. 1, Table SC-16, pp. 219-225.

Appendix Table 1 reports regressions of U.S. gold production on the real price of gold (the nominal price deflated by a wholesale price index) under various assumptions about lags. The first two columns of the table report our estimate of Rush's specification over a longer sample period. Importantly, the ancillary statistics reveal the existence of autocorrelated residuals. Thus, the standard errors are biased downward, rendering invalid t-tests of null hypotheses and leading the incautious to reject the null hypothesis of a zero coefficient when no such inference is valid; second, since the lagged dependent variable is included among the regressors, point estimates will be biased and no valid inferences can be made about the magnitude of the elasticity of supply. The remaining columns of the table report the results of estimating this equation under different assumptions about lag length and structure. The imposition of other assumptions about lags and other methods of estimation uniformly fail to eliminate the autocorrelation.

Given the severity of the serial correlation, we are skeptical that such results provide useful evidence on the responsiveness
of gold production to changes in relative prices. It is tempting to make an effort to circumvent these problems by pre-filtering the data sufficiently to render the residuals serially independent. Before doing so, it is important to recall why problems of serial correlation arise. Serially correlated residuals often indicate that additional explanatory variables, which are themselves serially correlated, have been omitted from the estimating equation. Although there exist other possible explanations for autoregressed residuals, such as serially correlated measurement error, this seems the most likely explanation. We report for the interested reader the results of an attempt to filter the time series of autocorrelation. Abbreviating output as Q, we have

\[ Q = -357.3 + 1.37Q_{-1} - 0.64Q_{-2} + 0.26Q_{-3} - 0.04Q_{-4} - 0.05Q_{-5} + 0.13 + 1.13P + 12.63P_{-1} + 15.91P_{-2} + 12.62P_{-3} - 20.11P_{-4} + 21.43P_{-5} \]

\[
\frac{(267.7)}{(8.41)} \quad \frac{(0.13)}{(11.04)} \quad \frac{(0.22)}{(10.54)} \quad \frac{(0.23)}{(10.37)} \quad \frac{(0.23)}{(10.65)} \quad \frac{(0.14)}{(7.95)}
\]

\[ DW = 2.05 \quad (Durbin's \ h \ is \ undefined). \quad R^2 = 0.96 \]

Standard errors are in parentheses. The coefficients on current and lagged prices jointly differ from zero at the 95 per cent confidence level. The coefficients on lagged prices and output suggest a highly nonlinear lag response which resists interpretation.

We take these results to indicate the importance of including nonprice factors in the analysis of nineteenth century gold production.

2. Variables Used in State-Level Supply Analysis

Gold Production by State: Our estimates of gold production by state and territory are those provided by the Director of the Mint, as reported in Mineral Resources of the United States, Department of the Interior, and in the Statistical Abstract of the United States. The 14 states are Arizona, California, Colorado, Georgia, Idaho, Montana, Nevada, New Mexico, North Carolina, Oregon, South Carolina, South Dakota, Utah, and Washington. Differences between the Mint estimates and the mines returns of the U.S. Geological Survey, which arise mainly from the difference in the stage of production at which output was measured, are typically small in any one year and negligible when cumulated over several years (see the discussion in Mineral Resources, 1910, Part 1, pp. 126-130). Larger discrepancies exist between the gold production estimates of the mining censuses and those of the Geological Survey, which persisted despite the two agencies' attempts at cooperation. For discussion, see Thirteenth Census of the United States, 1910, Vol. II: Mines and Quarries, 1909, (Washington, D.C., 1913), p. 14.
Miners' wages: The average wage for miners in gold and silver production for 1889 was obtained directly from Eleventh Census of the United States, 1890 Vol. 7: Report on Mineral Industries of the United States, (Washington, D.C., 1892), p. 59; and for 1902 was calculated from information provided in the Twelfth Census of the United States, 1900: Special Report: Mines and Quarries 1902, (Washington, D.C., 1905), pp. 580-581. It might be objected that miners' wage rates do not accurately capture production costs; however, census estimates indicate that wages were a major component of operating expenditures (68 and 75 per cent in 1889 and 1902 respectively) and that miners were in turn a significant part of total employment in the industry (52 and 50 per cent respectively). Another potential objection is that miners' wages are themselves influenced by changes in industry output, giving rise to simultaneity bias. If higher levels of output boosted labor demand, which in turn inflated wages, a positive coefficient might result, obscuring any negative relationship running from costs to levels of production. However, the gold-mining industry was only a small sector of any one state economy at this time. Employment in gold and silver mining as a proportion of total employment in each gold-producing state ranged in 1889/90 from 0.04 per cent to 14.6 per cent, with an unweighted average of 4.8 per cent; and in 1900/02 from 0.03 per cent to 6.1 per cent, with an unweighted average of 2.4 per cent. On both occasions, South Carolina recorded the lowest figure, Nevada the highest. (The numerator in these calculations was derived from the mining censuses of 1889 and 1902; the denominator from U.S. Bureau of Census, Historical Statistics of the United States: Colonial Times to 1970, (Washington, D.C., 1975), Series D 26).

'Unemployment' ratio: The censuses of 1890 and 1900 did not record the number of people out of work on the day of the census but sought evidence that unemployment was experienced at some time during the preceding year along with an indication of duration: 1 to 3 months, 4 to 6 months, or 7 to 12 months. Unemployment was defined as 'time unemployed with regard to the principal occupation in which persons so reported were usually engaged and upon which they depended chiefly for a livelihood.' When the total number who were unemployed by this definition at some time during the preceding year is compared with the number of labor force participants defined as 'total persons 10 years of age and over engaged in gainful occupations', the resulting 'unemployment rate' is 15.1 per cent in 1890 and 22.3 per cent in 1900. Clearly this measure partly reflects labor market turnover and is not comparable with present-day definitions of the unemployment rate. Our goal was to construct a measure of the state of the labor market indicative of the opportunity cost of prospecting; therefore we thought it appropriate to disregard short spells of presumably frictional unemployment and to concentrate on the long-term unemployed. We used those 'unemployed' for 7 to 12 months out of the last year as a proportion of all persons gainfully occupied. For 1890, see Eleventh Census of the United States 1890: Report on the

Settlement: The 'settlement' proxy is based on census data reporting the acres of land in farms in each state at each census 1870 to 1900. In order to convert these to standardised measures of the 'extent of settlement', acres of farmland were divided by the maximum acres of farm land recorded in the state at any census through 1970. These data are conveniently summarised in Historical Statistics of the United States: Colonial Times to 1970 (Washington, D.C., 1975), Series K17-81, p. 460.

REFERENCES

1 It is not necessary for this argument for the authorities to mechanically translate an acquisition of gold into a corresponding amount of high-powered money; all that is necessary is that the two aggregates move in the same direction, i.e., that sterilization be at most partial. On different definitions of the "rules of the game" and their implications for analysis of the classical gold standard, see Barry Eichengreen, ed., The Gold Standard in Theory and History, (London, 1985). Note that the tendency for a fall in the price level to elicit an increase in gold supply is symmetrical with the tendency of a price level rise to depress gold production. The former is taken only as illustrative.


3 This evidence and the literature in which it is interpreted are discussed below.

4 For a review of these arguments, see Hugh Rockoff, "Some Evidence on the Real Price of Gold, its Costs of Production, and Commodity Prices" in Bordo and Schwartz, A Retrospective on the Classical Gold Standard.

6 R. Cantillon, *Essai sur la nature du commerce en general*, (New York, 1931; first published 1755), Book 2, Chapters 6-7. A useful discussion of the classical school, upon which we have drawn in what follows, is provided by Bordo, "The Gold Standard".


16 Report to the Congress of the Commission of the Role of Gold in the Domestic and International Monetary Systems, (Washington, D.C., 1982), Vol. 1, p. 112. Congressman Henry Reuss, it should be noted, dissented from this view, insisting that "New discoveries were a far more important source of change in the world gold stock than changes in demand" (ibid). The Staff Appendix to the Report specified the dual mechanism by which the response of the mining industry supposedly arise: increased exploitation of known reserves and induced discovery of new resources. As the authors of the Appendix put it, "Until recent decades ... a rise in the real price of gold would lead to an increase in output and ultimately to the possibility of gold discoveries". (Ibid, p. 160.)

18 Ibid, p. 625.

19 He goes only so far as to suggest that "prospecting, partly in response to changes in the real value of gold, played an important role in the great discoveries" of the nineteenth century (emphasis added), and citing Blainey's study of Australian experience as consistent with this view. (Ibid, p. 626.)


24 Fred Hirsch, "Influences on Gold Production", I.M.F. Staff Papers, 15 (1968), 405-90 noted that evidence supported the existence of a positive correlation between the real gold price and world gold production from 1910 to about 1950, when it broke down because of large increases in South African output during a period when the real price of gold was declining. A study of the period 1950 to 1980 conducted by the staff of the U.S. Gold Commission found that Free World gold production was negatively and significantly related to the real price of gold in the current and immediately preceding year: Report to the Congress, Vol. 1, pp. 166, 180. See also the discussion in Richard N. Cooper, "The Gold Standard: Historical Facts and Future Prospects", Brookings Papers on Economic Activity, 1: 1982, pp. 1-45.

25 Blainey, "A Theory of Mineral Discovery". Although Blainey is not concerned with the operation of the gold standard per se, his investigation of the circumstances and timing of the major Australian gold discoveries is relevant to the present debate.

26 Ibid, p. 312.

27 Ibid, p. 308.

Zealand American Studies Association, N. Harper, ed., (St. Lucia, Queensland 1968), 90-111. McCarty acknowledges the suggestions in earlier writings by Blainey on the history of Australian mining (p. 110, f.7).


31 Schmitz, World Non-Ferrous Metal, pp. 80 and 84; Morrell, Gold Rushes, Chapter 3.


34 See the discussion of alternative estimates in Thomas Senior Berry, Early California: Gold, Prices, Trade, (Richmond, Virginia 1984), Chapter 5.


36 Note that we have reasoned from the static theory of the firm rather than from intertemporal aspects of the firm's optimization problem such as those considered by Hotelling. Introducing the intertemporal aspects of the problem would greatly complicate the analysis without changing the essential point. Hotelling's Rule, like our simple formulation, suggests
that at a point in time the production of gold will be highest where costs are lowest. See David Levhari and Robert S. Pindyck, "The Pricing of Durable Exhaustible Resources", Quarterly Journal of Economics, 96 (1981), 365-77.

37 It is pertinent to note that, according to information in the mining censuses, the average daily wage of miners exhibited considerable variation across mining states and territories. In 1889 the lowest recorded was $1.02 (North Carolina), the highest $3.60 (Nevada), and the U.S. average $3.12. In 1902 the comparable figures were $1.11 (North Carolina), $3.61 (Montana) and $3.11 for the national average.

38 Blainey, The Rush, p. 5.

39 Blainey, "A Theory"; Morrissey and Burt, "A Note"; Blainey, "A Rejoinder".


41 In 1870, for example, the settlement proxy (acres of land in farms in each gold producing state as a percentage of the maximum recorded) was 87.7 for Georgia, 83.4 for North Carolina and 74.6 for South Carolina. California recorded 30.2, Oregon 11.2, and the other nine western states and territories all recorded less than 3.5.

42 McCarty, "Suggestions for an Economic History".

43 Blainey, "A Theory of Mineral Discovery".

44 We report a typical result from our attempts to employ multiple regression analysis in accounting for regional variations in gold supply behaviour. The average level of gold production in each region over the ten years after a census year is the dependent variable (G10). The independent variables are, for each region, the average daily wage paid to miners (W), serving as a proxy for the (real) price of gold; the long-term 'unemployment' rate at the census (UR); the level of settlement ten years prior to the census (S); the lagged dependent variable (G-1); and finally, a measure of the operating profit ratio for mines in each region (OPR), designed to capture other location-specific influences on the returns to gold mining, for example, the yield of an ore body. This model is estimated on information for the 14 gold-producing states and territories, pooling data from the censuses of 1890 and 1900 to give 28 observations.

\[
G10 = 3.171 - 1.920W + 0.467UR - 0.037S + 2.343OPR + 1.287G-1
\]

\[
(0.53) (-1.13) (1.03) (-0.88) (1.89) (10.05)
\]

where \( R^2 = 0.84; \) t-statistics are reported in parenthesis. All independent variables have the expected sign, but most are not statistically significant; previous output levels dominate 'current' regional gold production. This general result persisted
in a variety of specifications of the 'model', and where
different averages or transformations of the data were employed.

45 It is possible that the law of trespass on crown lands may
have deterred prospecting for gold in Australia prior to 1851:
Blainey, The Rush, pp. 11-12. Similarly, it has been claimed by
Morrell that changes in Russian laws governing prospecting rights
and the taxation of gold in 1812, 1826 and 1846-54 caused
fluctuations in Siberian gold production: Gold Rushes, pp. 45, 47
and 59.

46 This is likely to have occurred in Australia following the
discovery of large copper deposits in South Australia in the mid
and late 1840s. The link was stronger in South Africa. Although
minor gold discoveries had previously been made, the diamond
discoveries of the 1870s (the most notable was that at Kimberley)
were important to the timing of the subsequent gold discoveries
further north, especially of the Rand field in 1886. The success
of the diamond industry gave an impetus to the search for gold
that was already underway, and when the major discoveries were
made, the enterprise and capital required for the exploitation of
the gold-bearing reefs were drawn from those whose fortunes were
made in the diamond mines. See Morrell, Gold Rushes, pp. 313 and
337-44.
APPENDIX TABLE 1

Gold Production as a Function of Relative Price:
Time-Series Regressions for the United States, 1845-1914
(dependent variable is volume of gold production)

<table>
<thead>
<tr>
<th>Variable</th>
<th>(i)</th>
<th>(ii)</th>
<th>(iii)</th>
<th>(iv)</th>
<th>(v)</th>
<th>(vi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>-556.44</td>
<td>-457.17</td>
<td>-2037.77</td>
<td>-1687.53</td>
<td>-823.12</td>
<td>-1955.73</td>
</tr>
<tr>
<td></td>
<td>(242.31)</td>
<td>(333.18)</td>
<td>(745.61)</td>
<td>(775.46)</td>
<td>(785.94)</td>
<td>(965.75)</td>
</tr>
<tr>
<td>Output (-1)</td>
<td>0.98</td>
<td>0.96</td>
<td>(0.03)</td>
<td>(0.04)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>10.65</td>
<td>9.85</td>
<td>-11.33</td>
<td>-4.63</td>
<td>-33.76</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>(3.44)</td>
<td>(4.61)</td>
<td>(6.85)</td>
<td>(9.95)</td>
<td>(5.26)</td>
<td>(0.00)</td>
</tr>
<tr>
<td>P-1</td>
<td>-10.17</td>
<td>-13.02</td>
<td>-19.16</td>
<td>3.14</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3.70)</td>
<td>(3.75)</td>
<td>(3.51)</td>
<td>(0.68)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-2</td>
<td>-8.22</td>
<td>-14.43</td>
<td>-6.86</td>
<td>5.66</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.95)</td>
<td>(3.03)</td>
<td>(2.18)</td>
<td>(1.22)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-3</td>
<td>-5.47</td>
<td>-10.60</td>
<td>3.12</td>
<td>7.54</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2.32)</td>
<td>(4.30)</td>
<td>(1.46)</td>
<td>(1.63)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-4</td>
<td>-1.92</td>
<td>-3.28</td>
<td>10.81</td>
<td>8.80</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3.16)</td>
<td>(4.43)</td>
<td>(1.53)</td>
<td>(1.90)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-5</td>
<td>2.43</td>
<td>5.81</td>
<td>16.19</td>
<td>9.43</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3.52)</td>
<td>(3.57)</td>
<td>(1.93)</td>
<td>(2.03)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-6</td>
<td>7.58</td>
<td>14.92</td>
<td>19.26</td>
<td>9.43</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3.27)</td>
<td>(2.43)</td>
<td>(2.22)</td>
<td>(2.03)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-7</td>
<td>13.53</td>
<td>22.31</td>
<td>20.02</td>
<td>8.80</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2.50)</td>
<td>(2.25)</td>
<td>(2.30)</td>
<td>(1.90)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-8</td>
<td>20.28</td>
<td>26.25</td>
<td>18.48</td>
<td>7.54</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.93)</td>
<td>(3.05)</td>
<td>(2.13)</td>
<td>(1.63)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-9</td>
<td>27.83</td>
<td>25.01</td>
<td>14.62</td>
<td>5.66</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3.32)</td>
<td>(3.47)</td>
<td>(1.70)</td>
<td>(1.22)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-10</td>
<td>36.18</td>
<td>16.83</td>
<td>8.47</td>
<td>3.14</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(6.27)</td>
<td>(2.65)</td>
<td>(0.99)</td>
<td>(0.68)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sum of Lag Distribution</td>
<td>70.73</td>
<td>65.17</td>
<td>51.19</td>
<td>69.15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R²</td>
<td>0.95</td>
<td>0.95</td>
<td>0.64</td>
<td>0.60</td>
<td>0.53</td>
<td>0.24</td>
</tr>
<tr>
<td>rho</td>
<td>0.36</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.02)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DW</td>
<td>1.30</td>
<td>1.82</td>
<td>0.19</td>
<td>0.18</td>
<td>0.18</td>
<td>0.08</td>
</tr>
<tr>
<td>Durbin's h</td>
<td>2.97</td>
<td>0.63</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: Standard errors in parentheses. Number of observations = 70.
Equation (i) is unconstrained. Due to the presence of the lagged dependent variable, the Durbin-Watson statistic is biased toward 2.
Equation (ii) is estimated with a Cochrane-Orcutt correction for first-order serial correlation. Rho is the autocorrelation coefficient.
Equation (iii) is estimated with a second degree Almon polynomial imposed.
Equation (iv) is estimated with a third degree Almon polynomial imposed.
Equation (v) is estimated with a second degree Almon polynomial and a far-endpoint constraint imposed.
Equation (vi) is estimated with a second degree Almon polynomial and both endpoint constraints imposed.
## APPENDIX TABLE 2

### Fourteen U.S. States and Territories: Gold Production and Related Indicators

<table>
<thead>
<tr>
<th></th>
<th>Gold Production ($'000)</th>
<th>Miner's Wage ($ per day)</th>
<th>Settlement (Per cent)</th>
<th>Unemployment Rate (Per cent)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1889</td>
<td>1888</td>
<td>1880</td>
<td>1890</td>
</tr>
<tr>
<td>Arizona</td>
<td>900</td>
<td>3.17</td>
<td>0.3</td>
<td>1.9</td>
</tr>
<tr>
<td>California</td>
<td>13,000</td>
<td>2.74</td>
<td>43.9</td>
<td>2.3</td>
</tr>
<tr>
<td>Colorado</td>
<td>4,000</td>
<td>3.08</td>
<td>3.0</td>
<td>1.6</td>
</tr>
<tr>
<td>Georgia</td>
<td>107</td>
<td>1.05</td>
<td>96.6</td>
<td>0.5</td>
</tr>
<tr>
<td>Idaho</td>
<td>2,000</td>
<td>3.59</td>
<td>2.1</td>
<td>2.5</td>
</tr>
<tr>
<td>Montana</td>
<td>3,500</td>
<td>3.48</td>
<td>0.6</td>
<td>2.2</td>
</tr>
<tr>
<td>Nevada</td>
<td>3,000</td>
<td>3.60</td>
<td>4.9</td>
<td>3.8</td>
</tr>
<tr>
<td>New Mexico</td>
<td>1,000</td>
<td>3.15</td>
<td>1.3</td>
<td>1.6</td>
</tr>
<tr>
<td>North Carolina</td>
<td>145</td>
<td>1.02</td>
<td>94.1</td>
<td>0.7</td>
</tr>
<tr>
<td>Oregon</td>
<td>1,200</td>
<td>3.16</td>
<td>19.8</td>
<td>1.9</td>
</tr>
<tr>
<td>South Carolina</td>
<td>45</td>
<td>1.15</td>
<td>83.0</td>
<td>0.5</td>
</tr>
<tr>
<td>South Dakota</td>
<td>2,500</td>
<td>3.49</td>
<td>6.1</td>
<td>1.2</td>
</tr>
<tr>
<td>Utah</td>
<td>500</td>
<td>3.03</td>
<td>5.1</td>
<td>1.9</td>
</tr>
<tr>
<td>Washington</td>
<td>175</td>
<td>3.43</td>
<td>7.4</td>
<td>1.9</td>
</tr>
<tr>
<td></td>
<td>1902</td>
<td>1902</td>
<td>1890</td>
<td>1900</td>
</tr>
<tr>
<td>Arizona</td>
<td>4,083</td>
<td>3.28</td>
<td>3.1</td>
<td>3.8</td>
</tr>
<tr>
<td>California</td>
<td>16,891</td>
<td>2.88</td>
<td>56.7</td>
<td>3.7</td>
</tr>
<tr>
<td>Colorado</td>
<td>27,693</td>
<td>3.17</td>
<td>11.9</td>
<td>3.2</td>
</tr>
<tr>
<td>Georgia</td>
<td>124</td>
<td>1.18</td>
<td>93.5</td>
<td>1.1</td>
</tr>
<tr>
<td>Idaho</td>
<td>1,569</td>
<td>3.42</td>
<td>8.5</td>
<td>4.2</td>
</tr>
<tr>
<td>Montana</td>
<td>4,744</td>
<td>3.61</td>
<td>0.0</td>
<td>3.4</td>
</tr>
<tr>
<td>Nevada</td>
<td>2,964</td>
<td>3.41</td>
<td>15.2</td>
<td>6.7</td>
</tr>
<tr>
<td>New Mexico</td>
<td>688</td>
<td>2.58</td>
<td>1.6</td>
<td>2.2</td>
</tr>
<tr>
<td>North Carolina</td>
<td>56</td>
<td>1.11</td>
<td>95.3</td>
<td>0.3</td>
</tr>
<tr>
<td>Oregon</td>
<td>1,818</td>
<td>2.90</td>
<td>32.5</td>
<td>2.9</td>
</tr>
<tr>
<td>South Carolina</td>
<td>47</td>
<td>1.30</td>
<td>81.3</td>
<td>0.9</td>
</tr>
<tr>
<td>South Dakota</td>
<td>6,479</td>
<td>3.57</td>
<td>25.0</td>
<td>2.0</td>
</tr>
<tr>
<td>Utah</td>
<td>3,690</td>
<td>2.88</td>
<td>10.3</td>
<td>3.6</td>
</tr>
<tr>
<td>Washington</td>
<td>580</td>
<td>3.35</td>
<td>21.9</td>
<td>2.6</td>
</tr>
</tbody>
</table>

**Sources and Notes:** See Appendix Note 2.