CAN EXCHANGE RATES FORECAST COMMODITY PRICES?*

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We show that “commodity currency” exchange rates have surprisingly robust power in predicting global commodity prices, both in-sample and out-of-sample, and against a variety of alternative benchmarks. This result is of particular interest to policy makers, given the lack of deep forward markets in many individual commodities, and broad aggregate commodity indices in particular. We also explore the reverse relationship (commodity prices forecasting exchange rates) but find it to be notably less robust. We offer a theoretical resolution, based on the fact that exchange rates are strongly forward-looking, whereas commodity price fluctuations are typically more sensitive to short-term demand imbalances.

I. INTRODUCTION

This paper demonstrates that the exchange rates of a number of small commodity exporters have surprisingly robust forecasting power over global commodity prices. The relationship holds both in-sample and out-of-sample. It holds when nondollar major currency cross-exchange rates are used, as well as when one controls for information in the forward or futures markets. We also find that commodity prices Granger-cause exchange rates in-sample, assuming one employs suitable methods to allow for structural breaks. However, this relationship is not robust out-of-sample.

The success of these exchange rates in forecasting global commodity prices is no deus ex machina. It follows from the fact that the exchange rate is forward-looking and embodies information about future movements in the commodity markets that cannot easily be captured by simple time series models. For the commodity exporters we study, global commodity price fluctuations affect a substantial share of their exports, and represent major terms-of-trade shocks to the value of their currencies. When market participants foresee future commodity price shocks, this expectation

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will be priced into the current exchange rate through its anticipated impact on future export income and exchange rate values. In contrast, commodity prices tend to be quite sensitive to current global market conditions, as both demand and supply are typically quite inelastic. Financial markets for commodities also tend to be far less developed and much more regulated than those for the exchange rate. As a result, commodity prices tend to be a less accurate barometer of future conditions than are exchange rates; hence the asymmetry between forecast success in the forward and reverse directions.

Although properly gauging commodity price movements is crucial for inflation control and production planning alike, these prices are extremely volatile and have proven difficult to predict. In a 2008 speech, Federal Reserve Chairman Ben Bernanke noted especially the inadequacy of price forecasts based on signals obtained from the commodity futures markets, and emphasized the importance of finding alternative approaches to forecast commodity price movements. This paper offers such an alternative. Our laboratory here is that of the “commodity currencies,” which include the Australian, Canadian, and New Zealand dollars, as well the South African rand and the Chilean peso. As these floating

1. Standard theories of the commodity markets focus on factors such as storage costs, inventory levels, and short-term supply and demand conditions (see Williams and Wright [1991]; Deaton and Laroque [1996]). The prices of agricultural products are well known to have strong seasonality, and are commonly described by an adaptive “corn–hog cycle” model. Structural breaks in the supply and demand conditions (e.g., China’s rapid growth, rising demand for biofuels) have also been put forth as one of the major contributors to the recent commodity price boom (e.g., World Bank [2009]). It is intuitive that the prices of perishable commodities, or ones with large storage costs, cannot incorporate expected future prices far into the future, though the prices of certain storable commodities such as silver or gold may behave like forward-looking assets.

2. The existing literature provides only scant empirical evidence that economic fundamentals can consistently explain movements in major OECD floating exchange rates, let alone actually forecast them, at least at horizons of one year or less. Meese and Rogoff’s (1983a, 1983b, 1988) finding that economic models are useless in predicting exchange rate changes remains an outstanding challenge for international macroeconomists, although some potential explanations have been put forward. Engel and West (2005), for example, argue that it is not surprising that a random walk forecast outperforms fundamentals-based models, as in a rational expectation present-value model, if the fundamentals are I(1) and the discount factor is near one, exchange rate should behave as a near-random walk. See also Rossi (2005b, 2006) for alternative explanations. Engel, Mark, and West (2007), Rogoff (2007), Rossi (2007a), and Rogoff and Stavrakeva (2008) offer discussions of the recent evidence.

3. Forecasting commodity prices is especially important for developing economies, not only for planning thousands of tons of foodgrains each year production and export activity, but also from a poverty alleviation standpoint. India, for example, distributes through its Public Distribution System at subsidized prices. Accurate forecast of movements in foodgrains prices has significant budgetary benefit.

exchange rates each embody market expectations regarding future price dynamics of the respective country’s commodity exports, by combining them we are able to forecast price movements in the overall aggregate commodity market. Given the significant risk premia found in the commodity futures, our exchange rate–based forecasts may be an especially useful alternative.

We are not the first to test present-value models of exchange rate determination by examining how present value predicts fundamentals. For example, Engel and West (2005), following Campbell and Shiller (1987), show that because the nominal exchange rate reflects expectations of future changes in its economic fundamentals, it should help predict them. However, previous tests employ standard macroeconomic fundamentals such as interest rates, output, and money supplies, which are plagued by issues of endogeneity, rendering causal interpretation impossible and undermining the whole approach. This problem can be finessed for the commodity currencies, at least for one important exchange rate determinant: the world price for an index of their major commodity exports.

Even after the endogeneity problem has been so finessed, disentangling the dynamic causality between exchange rates and commodity prices is still complicated by the possibility of parameter instability, which confounds traditional Granger-causality (GC) regressions. After controlling for instabilities using the approach of Rossi (2005a), however, we uncover robust in-sample evidence that exchange rates predict world commodity price movements. Individual commodity currencies Granger-cause their corresponding country-specific commodity price indices, and can also be combined to predict movements in the aggregate world market price index.

As one may be concerned that the strong ties global commodity markets have with the U.S. dollar may induce endogeneity in


6. This problem is well stated in the conclusion of Engel and West (2005, p. 512): “Exchange rates might Granger-cause money supplies because monetary policy makers react to the exchange rate in setting the money supply. In other words, the present-value models are not the only models that imply Granger causality from exchange rates to other economic fundamentals.”

7. Disentangling the dynamic relationship between the exchange rate and its fundamentals is complicated by the possibility that this relationship may not be stable over time. Mark (2001, p. 78) states, “... ultimately, the reason boils down to the failure to find a time-invariant relationship between the exchange rate and the fundamentals.” See also Rossi (2006).
our data, we conduct robustness checks using nominal effective exchange rates as well as rates relative to the British pound. Free from a potential “dollar effect,” the results confirm our predictability conclusions. We next consider longer-horizon predictability as an additional robustness check, and test whether exchange rates provide additional predictive power beyond information embodied in commodity forward prices and futures indices.

In the final section, we summarize our main results and put them in the context of earlier literature that focused on testing structural models of exchange rates.

II. BACKGROUND AND DATA DESCRIPTION

Although the commodity currency phenomenon may extend to a broader set of countries, our study focuses on five small commodity-exporting economies with a sufficiently long history of market-based floating exchange rates, and explores the dynamic relationship between exchange rates and world commodity prices. We note that the majority of the commodity-exporting countries in the world either have managed exchange rates or have not free-floated their currencies continuously. Although their exchange rates may still respond to commodity prices, we exclude them in our analysis here, as our interest is in how the market, rather than policy interventions, incorporates commodity price expectations in pricing currencies.

As shown in Appendix I, Australia, Canada, Chile, New Zealand, and South Africa produce a variety of primary commodity products, from agricultural and mineral to energy-related goods. Together, commodities represent between one-fourth and well over one-half of each of these countries’ total export earnings. Even though for certain key products, these countries may have some degree of market power (e.g., New Zealand supplies close to half of the total world exports of lamb and mutton), on the whole, due to their relatively small sizes in the overall global commodity market, these countries are price takers for the vast majority of their commodity exports. Substitution across various

8. For example, because commodities are mostly priced in dollars, one could argue that global commodity demands and thus their prices would go down when the dollar is strong. Another reason to consider nondollar exchange rates is that the United States accounts for roughly 25% of total global demand in some major commodity groupings, and therefore its size might be an issue.

9. Forward markets in commodities are very limited—most commodities trade in futures markets for only a limited set of dates.

10. In 1999, for example, Australia represents less than 5% of total world commodity exports, Canada about 9%, and New Zealand 1%. One may be concerned...
commodities would also mitigate the market power these countries have, even within the specific markets they appear to dominate. As such, global commodity price fluctuations serve as an easily observable and essentially exogenous terms-of-trade shock to these countries’ exchange rates.

From a theoretical standpoint, exchange rate responses to terms-of-trade shocks can operate through several well-studied channels, such as the income effect of Dornbusch (1980) and the Balassa–Samuelson effect commonly emphasized in the literature (Balassa 1964 and Samuelson 1964). In the next two sections, we discuss possible structural mechanisms that explain the link between exchange rates and commodity prices as well as economic interpretations of our empirical results. We note that in the empirical exchange rate literature, sound theories rarely receive robust empirical support, not to mention that for most OECD countries, it is extremely difficult to actually identify an exogenous measure of terms of trade. The commodity currencies overcome these concerns. Not only are exogenous world commodity prices easy to observe from the few centralized global exchanges in real time, but also they are a robust and reliable fundamental in explaining the behavior of these commodity currencies, as demonstrated in the previous literature.11

Over the past few decades, all of these countries experienced major changes in policy regimes and market conditions. These include their adoption of inflation targeting in the 1990s, the establishment of Intercontinental Exchange and the passing of the Commodity Futures Modernization Act of 2000 in the United States, and the subsequent entrance of pension funds and other investors into commodity futures index trading. We therefore pay special attention to the possibility of structural breaks in our analyses.

II.A. Commodity Currencies

By commodity currencies we refer to the few floating currencies that co-move with the world prices of primary commodity products, due to these countries’ heavy dependency on commodity

that Chile and South Africa may have more market power in their respective exports, yet as shown and discussed further in Appendix III, we cannot empirically reject the exogeneity assumption.

11. Amano and van Norden (1993), Chen and Rogoff (2003, 2006), and Cashin, Céspedes, and Sahay (2004), for example, establish commodity prices as an exchange rate fundamental for these commodity currencies.
exports. The theoretical underpinning of our analysis—why commodity currencies should predict commodity prices—can be conveniently explained in two stages. First, world commodity prices, being a proxy for the terms of trade for these countries, are a fundamental determinant for the value of their nominal exchange rates. Next, as we show in Section II.B, because the nominal exchange rate can be viewed an asset price, it incorporates expectations about the values of its future fundamentals, such as commodity prices.

There are several channels that can explain why, for a major commodity producer, the real (and nominal) exchange rate should respond to changes in the expected future path of the price of its commodity exports. Perhaps the simplest mechanism follows the traded/nontraded goods model of Rogoff (1992), which builds upon the classical dependent-economy models of Salter (1959), Swan (1960), and Dornbusch (1980). Rogoff’s model assumes fixed factors of production and a bonds-only market for intertemporal trade across countries (i.e., incomplete markets). The real exchange rate—the relative prices of traded and nontraded goods—depends at any point in time on the ratio of traded goods consumption to nontraded goods consumption; see Rogoff (1992, equation (6)). But traded goods consumption depends on the present value of the country’s expected future income (and on nontraded goods shocks, except in the special case where utility is separable between traded and nontraded goods.) Thus the real exchange rate incorporates expectations of future commodity price earnings. If factors are completely mobile across sectors, as in the classic Balassa (1964) and Samuelson (1964) framework employed by Chen and Rogoff (2003), the real exchange rate will depend only on the current price of commodities. But as long as there are costs of adjustment in moving factors (as in Obstfeld and Rogoff [1996, Ch. 4]), the real exchange rate will still contain a forward-looking component that incorporates future commodity prices. In general, therefore, the nominal exchange rate will also incorporate expectations of future commodity price increases.12

12. We note that in principle, real exchange rate shocks need not translate to the nominal exchange rate, such as when the country is under a fixed–exchange rate regime. If the monetary authorities stabilize the exchange rate, the real–exchange rate response will pass through to domestic prices, inducing employment effects in the short run if prices are not fully flexible. This is why in our choice of commodity currencies, we only focus on countries with floating exchange rates.
Introducing sticky prices is another way to motivate a forward-looking exchange rate relationship, either via the classic Dornbusch (1976) or Mussa (1976) mechanism or a more modern “New Open Economy Macroeconomics” model as in Obstfeld and Rogoff (1996).\textsuperscript{13} In a Dornbusch framework, combining money market equilibrium, uncovered interest parity, and purchasing power parity conditions leads to the familiar relationship

\[
s_t = \frac{1}{1+\alpha} [m_t - m_t^* - \gamma (y_t - y_t^*) + q_t] + \frac{\alpha}{1+\alpha} E_t s_{t+1},
\]

where \(q_t\) is the real exchange rate, \(m_t\) and \(m_t^*\) are domestic and foreign money supplies, \(y_t\) and \(y_t^*\) are domestic and foreign output, and \(\alpha\) is the interest elasticity of money demand.\textsuperscript{14} When the model is solved for the exchange rate in terms of current and expected future fundamentals, the result again is that the nominal exchange rate depends on expected future commodity prices, here embodied in \(q_t\).\textsuperscript{15}

In addition to the channels discussed in the standard macro models above, the exchange rate–commodity price linkage can also operate through the asset markets and a portfolio channel. For example, higher commodity prices attract funds into commodity-producing companies or countries. This may imply an additional empirical relationship between equity market behavior and world commodity prices. The objective of this paper is not to distinguish among these alternative models, but rather to explore and test the consequences of this fundamental linkage between nominal exchange rates and commodity prices. We will choose as our main starting point, therefore, a very general expression for the spot exchange rate,

\[
s_t = \beta' f_t + E_t s_{t+1},
\]

where the commodity price, \(c p_t\), is one of the fundamentals, \(f_t\). Again, this forward-looking equation can be motivated by asset

\textsuperscript{13} The exogenous commodity price shocks enter these models in a similar fashion as a productivity shock to the export sector, and the forward-looking element of nominal exchange rate is the result of intertemporal optimization. See, for example, Obstfeld and Rogoff (1996, Ch. 10.2) and Garcia-Cebro and Varela-Santamaria (2007).

\textsuperscript{14} See, for example, Engel and West (2005, equation (7)) for a derivation of this standard result.

\textsuperscript{15} We emphasize, however, that the net–present value relation between nominal exchange rates and commodity prices do not need sticky prices, and the effect does not have to come from asset markets, either, although it can.
markets as in Engel and West (2005), but can also be motivated through goods markets, assuming factor mobility is not instantaneous.

Finally, we note that, in principle, the theoretical channels we discuss above may as well apply to countries that heavily import commodity products, not just countries that heavily export. That is, commodity price fluctuations may induce exchange rates movements (in the opposite direction) for large commodity importers. However, we suspect that empirically, this relationship may be muddled by the use of these imported raw materials as intermediate inputs for products that are subsequently exported. To preserve a clean testing procedure, we do not include large importers in our analyses.\footnote{We believe that further investigation on the applicability of the “commodity currency” phenomenon to large importers is an interesting topic, but we leave it for future research.}

\section*{II.B. The Present-Value Approach}

In this section, we discuss the asset-pricing approach, which encompasses a variety of structural models as discussed above, that relate the nominal exchange rate $s_t$ to its fundamentals $f_t$ and its expected future value $E_{t}s_{t+1}$. This approach gives rise to a present-value relation between the nominal exchange rate and the discounted sum of its expected future fundamentals,

\begin{equation}
    s_t = \gamma \sum_{j=0}^{\infty} \psi^j E_t(f_{t+j}|I_t),
\end{equation}

where $\psi$ and $\gamma$ are parameters dictated by the specific structural model and $E_t$ is the expectation operator given information $I_t$. It is this present-value equation that shows that exchange rate $s$ should Granger-cause its fundamentals $f$. (Note that using the model of Rogoff [1992] or Obstfeld and Rogoff [1996, Ch. 4], one can motivate a similar relationship with the real exchange rate $q$ on the left-hand side of equation (1). We prefer here to focus on the nominal exchange rate, as it is, in principle, measured more accurately and at very high frequency, as are commodity prices. But one could in principle extend the exercise here to the real exchange rate.)

Although the present-value representation is well accepted from a theoretical standpoint, there is so far little convincing
empirical support for it in the exchange rate literature. The difficulty lies in the actual testing, as the standard exchange-rate fundamentals considered in the literature—cross-country differences in money supply, interest rates, output, or inflation rates—are essentially all endogenous and jointly determined with exchange rates in equilibrium. They may also directly react to exchange-rate movements through policy responses. Under such conditions, a positive finding that exchange rate $s$ Granger-causes fundamental $f$ could simply be the result of endogenous response or reverse causality, and is thus observationally equivalent to a present-value model. For instance, a positive finding that exchange rates Granger-cause money supply or interest rate changes may be the direct result of monetary policy responses to exchange-rate fluctuations, as would be the case with a Taylor interest rate rule that targeted consumer price index (CPI) inflation. Exchange rate changes may also precede inflation movements if prices are sticky and pass-through is gradual. As such, positive GC results for these standard fundamentals are difficult to interpret and cannot be taken as evidence for the present-value framework, unless the fundamental under consideration is exogenous to exchange-rate movements. Commodity prices are a unique exchange-rate fundamental for these countries because the causality is clear, and a test of the present-value theoretical approach is thus meaningful. (Note that the present-value approach is widely used in pricing assets, and one would expect that, beside the exchange rates, other asset prices, such as certain stock prices or equity market indices, may also predict the global commodity-price index.)

The present-value model in equation (1) shows why exchange rates can predict exogenous world commodity prices even if commodity prices do not predict future exchange rates. The intuitive explanation is that exchange rates directly embody information about future commodity prices, but for commodity prices to be able

17. The present-value approach to modeling nominal exchange rate is discussed in standard textbooks such as Obstfeld and Rogoff (1996) and Mark (2001), as well as emphasized in recent papers such as Engel and West (2005). It follows the same logic as the dividend yields or the consumption–wealth ratio embodying information about future dividend growths or stock returns (see Campbell and Shiller [1988], Campbell and Mankiw [1989], and the large body of follow-up literature).

18. We are grateful to Helene Rey for sharing suggestive unpublished results that show that the Australian, Canadian, and Chilean stock price indices have joint predictive ability for the global commodity price index, similar to that of the exchange rates. We leave further exploration of the linkage between equity, commodity, and the exchange-rate markets for future research.
to forecast future exchange rates, they must first have the ability to forecast their own future values (a future exchange-rate fundamental). The linkage is therefore less direct. We will illustrate this with an example. Suppose that commodity price changes are driven by a variable $X_t$ that is perfectly forecastable and known to all market participants but not to econometricians: $\Delta cp_t = X_t$. The example may be extreme, but there are plausible cases where it may not be a bad approximation to reality. For instance, commodity prices may depend in part on fairly predictable factors, such as world population growth, as well as cobweb ("corn–hog") cycles that are predictable by market participants’ expertise but are not easily described by simple time series models (see, for example, Williams and Wright [1991]). Such factors are totally extraneous to exchange-rate dynamics. Thus, there may be patterns in commodity pricing that could be exploited by knowledgeable market participants, but not by the econometrician. Note that econometricians omitting such variables may likely find parameter instabilities, such as those that we detect in our regressions.

To make the example really stark, let us assume that the sequence $\{X_t\}_{t=t,t+1,...}$ known to market participants, is generated by a random number generator and therefore unpredictable by anyone who does not know the sequence. Because commodity prices are perfectly forecastable by the markets, equation (1) and $f_t = cp_t$ imply

$$
\Delta s_{t+1} = \gamma \sum_{j=1}^{\infty} \psi^j \Delta cp_{t+j} + z_{t+1},
$$

(2)

where $z$ are other exchange-rate determinants that are independent of commodity prices.

Note that $\Delta cp_t$ will be of no use to the econometrician for forecasting $\Delta s_{t+1}$, as it will be of no use for forecasting $\Delta cp_{t+1}$. But $\Delta s_t$ will be useful in forecasting $\Delta cp_{t+1}$, because it embodies information about $X_{t+1}$. This asymmetry is indeed starkly observed in our empirical findings on out-of-sample forecasts, as shown in Section III. We find that exchange rates forecast commodity prices well, but not vice versa.\(^{19}\) Our results follow directly from the fact

19. The point of having $X_t$ generated by a random number generator is to produce the simplest case where using past exchange rates and commodity prices is not going to help forecast $X$. Of course, if there is some serial correlation in the commodity prices, there may be some exchange-rate predictability through this autoregressive linkage, as we indeed observe.
that exchange rates are strongly forward-looking and do not directly depend on the variables explaining commodity prices. The dependency comes only through the net–present value relationship. In particular, as in Campbell and Shiller (1987, p. 1067), when a variable $s_t$ is the present value of a variable $c_p$, either $s_t$ Granger-causes $c_p$ relative to the bivariate information set consisting of lags of $s_t$ and $c_p$, or $s_t$ is an exact distributed lag of current and past values of $x_t$. This justifies our empirical analysis focused on equation (3), which we explain later in the paper.20

II.C. Data Description and Empirical Strategy

We use quarterly data over the following time periods: Australia (from 1984:1 to 2008:1), Canada (from 1973:1 to 2008:1), Chile (from 1989:3 to 2008:1), New Zealand (from 1987:1 to 2008:1), and South Africa (from 1994:1 to 2008:1).21 The main results are presented using samples that end before the financial crisis, and in Appendix III, we investigate the robustness of our main findings by extending the data to 2009:3. For each commodity economy, we aggregate the relevant dollar spot prices in the world commodity markets to construct country-specific, export-earnings-weighted commodity price indices (labeled $c_p$).

Individual commodity price data are collected from the International Monetary Fund (IMF), the Global Financial Database, the Bank of Canada, and the Reserve Bank of New Zealand. Appendix I provides the country-specific weights used to aggregate individual world commodity prices into country-specific indices. For nominal exchange rates ($s$), we use the end-of-period U.S. dollar rates from the Global Financial Database for the majority of our analyses. We also present results based on nominal effective exchange rates (from the International Finance Statistics, IFS) and cross rates relative to the British pound as robustness

20. In general, equation (2) implies that exchange rate Granger-causes an infinite series of future commodity prices, and the exact expression in equation (3) follows under special assumptions. For example, from equation (2), assuming that $E_t(s_t) = 0$ and that commodity prices are unforecastable by market participants beyond period $t + 2(E_t \Delta c_p_{t+2} = E_t \Delta c_p_{t+3} = \cdots = 0)$ gives equation (3), where $\beta_1 = 1/\gamma \psi$ and $\beta_2 = -(1/\gamma \psi)\gamma$.

21. Canada began floating its currency in 1970, and Australia and New Zealand abandoned their exchange rate pegs in 1983 and 1985, respectively. For Chile and South Africa, our sample periods are chosen a bit more arbitrarily: Chile operated under a crawling peg for most of the 1990s, and the starting point for South Africa roughly corresponds to the end of apartheid. We note that we also conducted all the analyses presented in this paper using monthly data up to 2008. The results are qualitatively similar and are available upon request.
checks. To capture price movements in the overall aggregate world commodity markets, we use the aggregate commodity price index \( cp^W \) from the IMF, which is a world export-earnings-weighted price index for over forty products traded on various exchanges.\(^{22}\) (We choose the IMF index because it is one of the most comprehensive, but note that our results are robust to using other aggregate commodity indices, such as the Goldman Sachs index and the Commodity Research Bureau Index.\(^{23}\) Finally, we use the Dow Jones–AIG Futures and Spot indices, as well as forward price data from Bloomberg for a selected set of metal products—gold, silver, platinum, and copper—to compare with our exchange rate–based forecasts.\(^{24}\)

As standard unit root tests cannot reject the hypothesis that these series contain unit roots, we proceed to analyze the data in first differences, which we denote with a preceding \( \Delta \).\(^{25}\) In Section IV and Appendix III, we present an alternative predictive regression specification that is robust to the possibility that the autoregressive roots in these data may not be exactly one, although very close to it (i.e., they are “local-to-unity”). We see that our findings are robust to these different assumptions. In addition, we note that even in the individual data series, we observe strong evidence of structural breaks, found mostly in early 2000. This finding foreshadows one of our major conclusions, that controlling for parameter instabilities is crucial in analyzing the exchange rate–fundamental connection.

We examine the dynamic relationship between exchange rates and commodity prices in terms of both Granger causality

\(^{22}\) The IMF publishes two aggregate indices: one includes fuel prices and starts in 1992, and one excludes fuel prices and starts in 1980. In the analyses below, we report results based on the longer series without oil.

\(^{23}\) These indices in general contain between ten and twenty commodities, including energy products. Some are “three-dimension” indices that pull information across futures contracts of different maturities, and they employ a variety of weighting schemes.

\(^{24}\) Specifically, we use the three-month “DJ–AIGCI Forward Index,” which is composed of longer-dated commodity futures contracts, and the Dow Jones–AIG Commodity Spot Index, which is based on spot prices and does not account for the effects of rolling futures contracts or the costs associated with actually holding physical commodities.

\(^{25}\) A detailed analysis of the time series properties of individual series, including structural break test results, are available upon request. Note also that we do not consider cointegration but use first differences because we are not testing any specific models and are interested in short-term behavior. Chen and Rogoff (2003) showed that, in analyzing real exchange rates, dynamic OLS estimates of cointegrated models and estimates of models in differences produce very similar results. (From a practical point of view, real exchange rates and nominal ones behave very similarly.) Chen (2005) examines commodity-priced augmented monetary models in the cointegration framework.
and out-of-sample forecasting ability.\textsuperscript{26} We regard these two tests as important alternative approaches to evaluating the predictive content of a variable. The in-sample tests take advantage of the full sample size and thus are likely to have higher power in the presence of constant parameters. They are, however, more prone to overfitting, and as such are more likely to detect predictability, which often fails to translate to out-of-sample success. The out-of-sample forecast procedure, on the other hand, is a tougher and more realistic test, as it mimics the data constraint of real-time forecasting and is more robust to time-variation and misspecification problems.\textsuperscript{27}

In the in-sample analyses below, we adopt the procedure developed in Rossi (2005a), which is a test for Granger causality that is robust to potential structural breaks. It simultaneously tests for the null hypotheses of no time variation and no Granger causality. When the null is rejected, it indicates that there is evidence for Granger causality in at least part of the sample. This is because the rejection has to reflect either (i) that the parameters are constant but different from zero, that is, there is Granger causality by definition; or (ii) that the parameters are time-varying; in which case they cannot be equal to zero over the whole sample, again providing evidence for Granger causality somewhere in the sample. The traditional GC test captures only (i) above, but with the Rossi (2005a) test, our results are robust to structural breaks that may be caused by the policy and market changes discussed above.\textsuperscript{28}

\section*{III. Exchange Rates and Commodity Prices: Which Predicts Which?}

In this section, we analyze the dynamic relationship between nominal exchange rates and commodity prices by looking at both

\textsuperscript{26} Previous studies on commodity currencies emphasize the strong contemporaneous causal relationship from commodity prices to exchange rates. There has been little success in finding stable dynamic relationships in various exchange-rate forecasting exercises (see Chen [2005], for example.)

\textsuperscript{27} Note that all data are available in real time and are never revised. As is well known in the literature, in-sample predictive tests and out-of-sample forecasting tests can and often do provide different conclusions, which could result from their differences in the treatment of time-varying parameters, the possibility of over-fitting, sample sizes, and other biases. See Inoue and Kilian (2004). We do not promote one over the other here, but recognize the trade-offs.

\textsuperscript{28} In the presence of multiple changes in the coefficients, the Rossi (2005a) procedure identifies the largest change in the coefficients instead of all the breaks. Because our goal is to find empirical evidence against no Granger causality, identifying the biggest break is sufficient. We note that it is not possible, by construction, that the changes offset each other in such a way as to mislead the test results. See Appendix II for further details.
Forecasting Aggregate Global Commodity Price with Multiple Exchange Rates

Model: $E_t \Delta cp_{t+1}^W = \beta_0 + \beta_{11} \Delta s_{t}^{AUS} + \beta_{12} \Delta s_{t}^{CAN} + \beta_{13} \Delta s_{t}^{NZ}$. The figure plots the realized change in the global commodity price level (labeled “Actual realization”) and their exchange rate-based forecasts (labeled “Model’s forecast”).

In-sample predictive content and out-of-sample forecasting ability. We first examine whether the exchange rate can predict future movements in commodity prices, as a test of the present-value theoretical approach. Following the Meese–Rogoff (1983a, 1983b) literature, we next look at the reverse analysis of exchange rate predictability by commodity prices.

Using Rossi’s (2005a) procedure that is robust to time-varying parameters, we first see that individual exchange rates Granger-cause movements in their corresponding country-specific commodity price indices, and that this predictive content translates to superior out-of-sample performance relative to a variety of common benchmarks, including a random walk, a random walk with drift, and an autoregressive specification. We then look into multivariate analyses using several exchange rates and forecast combinations. We find that these commodity currencies together forecast price fluctuations in the aggregate world commodity market quite well. Figures I and II present a quick visual preview of this key finding. World commodity price forecasts based on the exchange rates—whether entered jointly in a multivariate model
or individually under a forecast combination approach—track the actual data quite well, dramatically better than the random walk.

Concerning the reverse exercise of forecasting exchange rates, addressing parameter instability again plays a crucial role in uncovering evidence for in-sample exchange rate predictability from commodity prices. The out-of-sample analyses, however, show little evidence of exchange rate forecastability beyond a random walk, suggesting that the reverse regression is more fragile.

All the analyses in this section are based on U.S. dollar exchange rates. In Section IV, we demonstrate the robustness of our results by looking at different numeraire currencies, and longer-horizon predictive regressions robust to “local-to-unity” regressors. Appendix II provides an overview of the time series methods that we use.

III.A. Can Exchange Rates Predict Commodity Prices?

We first investigate the empirical evidence on Granger causality, using both the traditional testing procedure and one that is
robust to parameter instability. We demonstrate the prevalence of structural breaks and emphasize the importance of controlling for them. Our benchmark GC analyses below include one lag each of the explanatory and dependent variables, though our findings are robust to the inclusion of additional lags. For ease of presentation, we focus our main discussion below using a driftless random walk as the main benchmark, because it is the most relevant for exchange rate forecasting. Our results are robust to using alternative benchmarks such as a random walk with drift or an autoregressive specification, as demonstrated in the tables.

In-Sample Granger-Causality Tests. Present-value models of exchange rate determination imply that exchange rates must Granger-cause fundamentals. We can use this implication as a weak test of the present-value model. In other words, ignoring issues of parameter instabilities, we should reject the null hypothesis that $\beta_0 = \beta_1 = 0$ in the regression:

$$E_t \Delta cp_{t+1} = \beta_0 + \beta_1 \Delta s_t + \beta_2 \Delta cp_t.$$  

(3)

As shown in the next section and later in Table VI(b), the qualitative results remain if we test for the null hypothesis of only $\beta_1 = 0$. In addition, we note that our empirical findings are robust to the inclusion of additional lags of $\Delta cp_t$, even though specifications with multiple lags do not directly follow from equation (2).

Panel A in Table I reports the results based on the above standard GC regression for the five exchange rates and their corresponding commodity price indices. All variables are first-differenced, and the estimations are heteroscedasticity- and serial correlation–consistent. Results are based on the Newey and West (1987) procedure with bandwidth $T^{1/3}$ (where $T$ is the sample size). The table reports the $p$-values for the tests, so a number below .05 implies evidence in favor of Granger causality (at the 5% level). We note that overall, traditional GC tests find little evidence of exchange rates

29. Additional lags are mostly found to be insignificant based on the Bayesian information criterion (BIC).
30. The results are available upon request.
CAN EXCHANGE RATES FORECAST COMMODITY PRICES?

### TABLE I
**Bivariate Granger-Causality Tests**

<table>
<thead>
<tr>
<th></th>
<th>AUS</th>
<th>NZ</th>
<th>CAN</th>
<th>CHI</th>
<th>SA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel A. p-values of $H_0: \beta_0 = \beta_1 = 0$ in $\Delta cp_{t+1} = \beta_0 + \beta_1 \Delta s_t + \beta_2 \Delta cp_t$</td>
<td>.17</td>
<td>.11</td>
<td>.06*</td>
<td>.10*</td>
<td>.01***</td>
</tr>
<tr>
<td>Panel B. p-values of $H_0: \beta_0 = \beta_1 = 0$ in $\Delta s_{t+1} = \beta_0 + \beta_1 \Delta cp_t + \beta_2 \Delta s_t$</td>
<td>.41</td>
<td>.45</td>
<td>.92</td>
<td>.70</td>
<td>.40</td>
</tr>
</tbody>
</table>

**Notes.** The table reports p-values for the Granger-causality test. Asterisks mark rejection at the 1% (***) , 5% (**), and 10% (*) significance levels, respectively, indicating evidence of Granger causality.

### TABLE II
**Andrews’s (1993) QLR Test for Instabilities**

<table>
<thead>
<tr>
<th></th>
<th>AUS</th>
<th>NZ</th>
<th>CAN</th>
<th>CHI</th>
<th>SA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel A. p-values for stability of $(\beta_{0t}, \beta_{1t})$ in $\Delta cp_{t+1} = \beta_{0t} + \beta_{1t} \Delta s_t + \beta_2 \Delta cp_t$</td>
<td>.00***</td>
<td>.13</td>
<td>.13</td>
<td>.56</td>
<td>.00***</td>
</tr>
<tr>
<td>Panel B. p-values for stability of $(\beta_{0t}, \beta_{1t})$ in $\Delta s_{t+1} = \beta_{0t} + \beta_{1t} \Delta cp_t + \beta_2 \Delta s_t$</td>
<td>.00***</td>
<td>.00***</td>
<td>.05**</td>
<td>.00***</td>
<td>.00***</td>
</tr>
</tbody>
</table>

**Notes.** The table reports p-values for Andrew’s (1993) QLR test of parameter stability. Asterisks mark rejection at the 1% (***) , 5% (**), and 10% (*) significance levels, respectively, indicating evidence of instability. When the test rejects the null hypothesis of parameter stability, the estimated break dates are reported in the parentheses.

An important drawback in these GC regressions is that they do not take into account potential parameter instabilities. We find that structural breaks are a serious concern not only theoretically as discussed above, but also empirically as observed in the individual time series data under consideration. Table II reports results from the parameter instability test, based on Andrews (1993), for the bivariate GC regressions. We observe strong evidence of time-varying parameters in several of these relationships in early 2000, likely reflecting the policy changes discussed earlier. We next consider the joint null hypothesis that $\beta_{0t} = \beta_0 = 0$ and $\beta_{1t} = \beta_1 = 0$ using Rossi’s (2005a) Exp − $W^*$ test, in the following regression setup:

$$E_t \Delta cp_{t+1} = \beta_{0t} + \beta_{1t} \Delta s_t + \beta_2 \Delta cp_t. \tag{4}$$

31. We also estimated $R^2$ of the in-sample regressions. The values are 3% for Australia, 5% for New Zealand, 1% for Canada, 7% for Chile, and 3% for South Africa.
TABLE III
GRANGER-CAUSALITY TESTS ROBUST TO INSTABILITIES, ROSSI (2005a)

<table>
<thead>
<tr>
<th></th>
<th>AUS</th>
<th>NZ</th>
<th>CAN</th>
<th>CHI</th>
<th>SA</th>
</tr>
</thead>
</table>
| Panel A. p-values for $H_0 : \beta_t = \beta = 0$ in $\Delta cp_{t+1} = \beta_{0t} + \beta_{1t} \Delta s_t + \beta_{2t} \Delta cp_t$
|     | .02*** | .07* | .05** | .22 | .00*** |
| Panel B. p-values for $H_0 : \beta_t = \beta = 0$ in $\Delta s_{t+1} = \beta_{0t} + \beta_{1t} \Delta cp_t + \beta_{2t} \Delta s_t$
|     | .00*** | .09* | .36 | .00*** | .00*** |

Notes. The table reports p-values for testing the null of no Granger causality that are robust to parameter instabilities. Asterisks mark rejection at the 1% (***), 5% (**), and 10% (*) significance levels, respectively, indicating evidence in favor of Granger causality.

See Appendix II for a detailed description of Rossi’s (2005a) test. Table III, Panel A, shows that this test of Granger causality, which is robust to time-varying parameters, indicates much stronger evidence in favor of a time-varying relationship between exchange rates and commodity prices. As shown later in the analyses using nominal effective exchange rates and rates against the British pound, addressing parameter instability is again crucial in uncovering these Granger-causality relationships.

Out-of-Sample Forecasts.

We now ask whether in-sample Granger causality translates into out-of-sample forecasting ability. We adopt a rolling forecast scheme based on equation (3). We choose the rolling forecast procedure because it is relatively robust to the presence of time-varying parameters, and requires no explicit assumption as to the nature of the time variation in the data. We use a rolling window, rather than a recursive one, as it adapts more quickly to possible structural changes. We report two sets of results. First, we estimate equation (3) and test for forecast-encompassing relative to an autoregressive (AR) model of order one ($E_t \Delta cp_{t+1} = \gamma_{0t} + \gamma_1 \Delta cp_t$; the order of the benchmark autoregressive model is selected by the BIC). Second, we present results based on a random walk benchmark due to its significance in the exchange-rate literature. Here, we consider both a random walk (RW) and a random walk with drift (RWWD). For the RW benchmark, we estimate equation (3) without the lagged dependent variable $\Delta cp_t$, and test for forecast encompassing relative to $E_t \Delta cp_{t+1} = 0$. For the RWWD comparison, we estimate equation (3), again without the lagged dependent variable $\Delta cp_t$, and test for forecast-encompassing relative to $E_t \Delta cp_{t+1} = \gamma_{0t}$. Specifically, we use a rolling window with size equal to half the total sample size to estimate the model parameters and generate
one-quarter-ahead forecasts recursively (what we call “model-based forecasts”). Table IV reports three sets of information on the forecast comparisons. First, the numbers reported are the differences between the mean square forecast errors (MSFE) of the model and the MSFE of the benchmark (RW, RWD, or AR(1)), both rescaled by a measure of their variability. A negative number indicates that the model outperforms the benchmark. In addition, for proper inference, we use Clark and McCracken’s (2001) “ENCNEW” test of equal MSFEs to compare these nested models. A rejection of the null hypothesis, which we indicate with asterisks, implies that the additional regressor contains out-of-sample forecasting power for the dependent variable. We emphasize that the ENCNEW test is the more formal statistical test of whether our model outperforms the benchmark, as it corrects for finite sample bias in MSFE comparison between nested models. The bias correction is why it is possible for the model to outperform the benchmark even when the computed MSFE differences is positive. This fact might be surprising and deserves some intuition. Clark and McCracken’s correction accounts for the fact that when two nested models are considered, the smaller model has an unfair advantage relative to the larger one because it imposes, rather than estimates, some parameters. In other words, under the null hypothesis that the smaller model is the true specification, both models should have the same mean squared forecast error in population. However, despite this equality, the larger model’s sample mean squared forecast error is expected to be greater. Without correcting the test statistic, the researcher may therefore erroneously conclude that the smaller model is better, resulting in size distortions where the larger model is rejected too often. The Clark and McCracken (2001) test addresses this finite sample bias.

Panel A in Table IV shows that exchange rates help forecast commodity prices, even out of sample. We also estimated $R^2$ for the out-of-sample regressions. The values are 3% for Australia, 8% for New Zealand, 2% for Canada, 8% for Chile, and 9% for South Africa.
### TABLE IV
Tests for Out-of-Sample Forecasting Ability

<table>
<thead>
<tr>
<th></th>
<th>AUS</th>
<th>NZ</th>
<th>CAN</th>
<th>CHI</th>
<th>SA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel A: Autoregressive benchmark</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. MSFE differences: model: $E_t \Delta cp_{t+1} = \beta_0 + \beta_1 \Delta cp_t + \beta_2 \Delta st_t$ vs. AR(1): $E_t \Delta cp_{t+1} = \gamma_0 + \gamma_1 \Delta cp_t$</td>
<td>1.81***</td>
<td>0.32***</td>
<td>1.05**</td>
<td>-0.16**</td>
<td>1.34***</td>
</tr>
<tr>
<td></td>
<td>0.24</td>
<td>0.23</td>
<td>1.63</td>
<td>1.81**</td>
<td>1.57</td>
</tr>
<tr>
<td>Panel B: Random walk benchmark</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. MSFE differences: model: $E_t \Delta cp_{t+1} = \beta_0 + \beta_1 \Delta st_t$ vs. random walk: $E_t \Delta cp_{t+1} = 0$</td>
<td>-2.11***</td>
<td>-1.61***</td>
<td>-0.01</td>
<td>-0.44***</td>
<td>-1.39***</td>
</tr>
<tr>
<td></td>
<td>0.53*</td>
<td>0.23**</td>
<td>0.59</td>
<td>0.99</td>
<td>2.09</td>
</tr>
<tr>
<td>Panel C: Random walk with drift benchmark</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. MSFE differences: model: $E_t \Delta cp_{t+1} = \beta_0 + \beta_1 \Delta st_t$ vs. random walk with drift: $E_t \Delta cp_{t+1} = \gamma_0$</td>
<td>-0.14*</td>
<td>-0.75***</td>
<td>1.04</td>
<td>-0.43**</td>
<td>1.68***</td>
</tr>
<tr>
<td></td>
<td>0.06</td>
<td>0.15**</td>
<td>1.79**</td>
<td>0.90</td>
<td>1.37</td>
</tr>
</tbody>
</table>

**Notes.** The table reports rescaled MSFE differences between the model and the benchmark forecasts. Negative values imply that the model forecasts better than the benchmark. Asterisks denote rejections of the null hypothesis that random walk is better in favor of the alternative hypothesis that the fundamental-based model is better at 1% (***(***), 5% (**), and 10% (*) significance levels, respectively, using Clark and McCracken’s (2001) critical values.
rate–based models outperform both an AR(1) and the random walks, with and without drift, in forecasting changes in world commodity prices, and this result is quite robust across the five countries. The strong evidence of commodity price predictability in both in-sample and out-of-sample tests is quite remarkable, given the widely documented pattern in the forecasting literature that in-sample predictive ability often fails to translate to out-of-sample success. In addition, because exchange rates are available at extremely high frequencies, and because they are not subject to revisions, our analysis is immune to the common critique that we are not looking at real-time data forecasts, and can be extended to look at higher frequencies than typically possible under the standard macro fundamental-based exchange-rate analyses.

III.B. Can Exchange Rates Predict Aggregate World Commodity Price Movements?

Having found that individual exchange rates can forecast the price movements of its associated country’s commodity export basket, we next consider whether combining the information from all of our commodity currencies can help predict price fluctuations in the aggregate world commodity market. For the world market index, we use the aggregate commodity price index from the IMF ($cp^W$) described earlier.35 We show that forecasts of commodity prices are improved by combining multiple commodity currencies. Intuitively, a priori, one would expect that global commodity prices depend mainly on global shocks, whereas commodity currency exchange rates depend on country-specific shocks, in addition to global shocks (mainly through commodity prices). Thus, a weighted average of commodity currencies should, in principle, average out some of the country-specific shocks and produce a better forecast of aggregate global commodity price.

We first look at the in-sample predictability of the world price index and consider multivariate GC regressions using the three longest exchange rate series (South Africa and Chile are excluded

35. As discussed in Section II, we report here results based on the nonfuel commodity index from the IMF, as it covers a broad set of products and goes back to 1980. Additional results based on alternative aggregate indices, including the IMF index with energy products, are available upon request.
TABLE V
EXCHANGE RATES AND THE AGGREGATE GLOBAL COMMODITY PRICE INDEX

<table>
<thead>
<tr>
<th>Panel</th>
<th>Test Description</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Multivariate Granger-causality tests</td>
<td>.00***</td>
</tr>
<tr>
<td>B</td>
<td>Andrews’s (1993) QLR test for instabilities</td>
<td>.03** (2003:4)</td>
</tr>
<tr>
<td>C</td>
<td>Multivariate Granger-causality tests robust to instabilities, Rossi (2005a)</td>
<td>.00***</td>
</tr>
<tr>
<td>D</td>
<td>Out-of-sample forecasting ability</td>
<td></td>
</tr>
<tr>
<td>AR(1) benchmark:</td>
<td>0.00**</td>
<td></td>
</tr>
<tr>
<td>Random walk benchmark:</td>
<td>−0.64**</td>
<td></td>
</tr>
<tr>
<td>Random walk with drift benchmark:</td>
<td>−0.26</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Forecast combination</td>
<td></td>
</tr>
<tr>
<td>AR(1) benchmark:</td>
<td>−1.03</td>
<td></td>
</tr>
<tr>
<td>Random walk benchmark:</td>
<td>−1.69*</td>
<td></td>
</tr>
<tr>
<td>Random walk with drift benchmark:</td>
<td>−1.42</td>
<td></td>
</tr>
</tbody>
</table>

Notes. The table reports results from various tests using the AUS, NZ, and CAN exchange rates to jointly predict aggregate global future commodity prices ($cp_W$). Panels A–C report the p-values, and Panels D and E report the MSFE differences between the model-based forecasts and the RW and AR forecasts. *** indicates significance at the 1% level and ** significance at the 5% level.

36. The index only goes back to 1980, so the sample size we are able to analyze is shorter in this exercise for Canada.
commodity price index significantly better than both a random walk and an autoregressive model at the 5% level. The model’s forecasts also beat those of a random walk with drift, although not significantly. This forecast power is also quite apparent when we plot the exchange rates-based forecasts along with the actual realized changes of the (log) global commodity price index in Figure I. The random walk forecast is simply the x-axis (forecasting no change). We see that overall, the commodity currency-based forecasts track the actual world price series quite well, and fit strikingly better than a random walk.37

We next consider forecast combination, which is an alternative way to exploit the information content in the various exchange rates. The approach involves computing a weighted average of different forecasts, each obtained from using a single exchange rate. That is, we first estimate the following three regressions and generate one-step-ahead world commodity price forecasts, again using the rolling procedure:

\[ E_t \Delta \hat{C}_W^{i+1} = \beta_{0,i} + \beta_{1,i} \Delta s_t^i, \quad \text{where } i = \text{AUS, CAN, NZ}. \] (6)

Although there are different methods to weigh the individual forecasts, it is well known that simple combination schemes tend to work best (Stock and Watson 2004; Timmermann 2006). We consider equal weighting here, and compare our out-of-sample forecast of future global commodity prices, \( (\Delta \hat{C}_W^{\text{AUS}} + \Delta \hat{C}_W^{\text{CAN}} + \Delta \hat{C}_W^{\text{NZ}}) / 3 \), with the benchmark forecasts (Table V, Panel E). Again, we observe that the MSFE differences are all negative, indicating the better performance of the exchange rate–based approach.38 This finding is illustrated graphically in Figure II, which plots the forecasted global commodity price obtained via forecast combination, along with the actual data (both in log differences). The random walk forecast of no change is the x-axis. The figure shows that the combined forecast tracks the actual world price series much better than the random walk.

As a robustness check, we also examine whether each individual exchange rate series by itself can predict the global market

37. We can improve the forecast performance of the model even more by further including lagged commodity prices in the forecast specifications.
38. To judge the significance of forecast combinations, we used critical values based on Diebold and Mariano (1995).
price index.\textsuperscript{39} We note that this exercise is perhaps more a test to see whether there is strong co-movement among individual commodity price series, rather than based on any structural model. The first lines (labeled “$s_j \text{ GC } cp_{t+1}$”) in Table VI(a) report results for the predictive performance of each country-specific exchange rates. Remarkably, the finding that exchange rates predict world commodity prices appears extremely robust: individual commodity currencies have strong predictive power for price changes in the aggregate global commodity market. As an example, Figure III shows how well the Chilean exchange rate alone can forecast changes in the aggregate commodity market index since 1999.

Although we report in-sample test results against a driftless random walk benchmark in our earlier tables, the same qualitative conclusion prevails when we exclude the intercept term and consider only the coefficient on the explanatory variable in our tests. Table VI(b) shows the main results for predicting the aggregate global commodity price index with exchange rates and vice versa. Panels A–C report the $p$-values for testing the null hypothesis that $\beta_1 = 0$ in the following regressions:

\begin{align}
E_t \Delta cp_{t+1}^W &= \beta_0 + \beta_1 \Delta s_j^t, \tag{7} \\
E_t \Delta s_j^t &= \beta_0 + \beta_1 \Delta cp_{t}^W, \tag{8}
\end{align}

where $j = \text{AUS, NZ, CAN, CHI, SA}$. Panel D shows the results for testing the null hypothesis that $\beta_{11} = \beta_{12} = \beta_{13} = 0$ in the multivariate GC regression

\begin{equation}
E_t \Delta cp_{t+1}^W = \beta_0 + \beta_{11} \Delta s_{t}^\text{AUS} + \beta_{12} \Delta s_{t}^\text{CAN} + \beta_{13} \Delta s_{t}^\text{NZ} + \beta_2 \Delta cp_{t}^W. \tag{9}
\end{equation}

We see that our conclusions are indeed robust to this alternative test.

\textbf{III.C. Can Commodity Prices Predict Exchange Rates?}

Having found strong and robust evidence that exchange rates can Granger-cause and forecast out-of-sample future commodity prices, we now consider the reverse exercise of forecasting these exchange rates. First, we show positive in-sample results by allowing for structural breaks. In terms of out-of-sample forecasting

\textsuperscript{39} The sample sizes now differ for each country, and for Chile and South Africa, we have less than ten years of our-of-sample forecasts, as they have a shorter history of floating exchange rate.
TABLE VI(a)
AGGREGATE GLOBAL COMMODITY PRICE INDEX AND INDIVIDUAL EXCHANGE RATES DRIFTLESS RANDOM WALK BENCHMARK
AND OUT-OF-SAMPLE FORECASTS

<table>
<thead>
<tr>
<th></th>
<th>AUS</th>
<th>NZ</th>
<th>CAN</th>
<th>CHI</th>
<th>SA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A. Granger-causality tests</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$s_t$ GC $cp_{t+1}^W$</td>
<td>.00***</td>
<td>.00***</td>
<td>.01***</td>
<td>.11</td>
<td>.17</td>
</tr>
<tr>
<td>$cp_t^W$ GC $s_{t+1}$</td>
<td>.85</td>
<td>.42</td>
<td>.82</td>
<td>.01***</td>
<td>.02**</td>
</tr>
<tr>
<td><strong>Panel B. Andrews’s (1993) QLR test for instabilities</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$s_t$ GC $cp_{t+1}^W$</td>
<td>.08*</td>
<td>.22</td>
<td>.39</td>
<td>.00***</td>
<td>.08*</td>
</tr>
<tr>
<td>$cp_t^W$ GC $s_{t+1}$</td>
<td>.01***</td>
<td>.00***</td>
<td>.15</td>
<td>.00***</td>
<td>.02**</td>
</tr>
<tr>
<td><strong>Panel C. Granger-causality tests robust to instabilities, Rossi (2005a)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$s_t$ GC $cp_{t+1}^W$</td>
<td>.00***</td>
<td>.00***</td>
<td>.04**</td>
<td>.00***</td>
<td>.21</td>
</tr>
<tr>
<td>$cp_t^W$ GC $s_{t+1}$</td>
<td>.17</td>
<td>.04**</td>
<td>.36</td>
<td>.00***</td>
<td>.00***</td>
</tr>
<tr>
<td><strong>Panel D. Out-of-sample forecasting ability</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AR(1) benchmark:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$s_t$ ⇒ $cp_{t+1}^W$</td>
<td>-1.26***</td>
<td>-0.43***</td>
<td>-0.12***</td>
<td>-2.18***</td>
<td>0.01***</td>
</tr>
<tr>
<td>$cp_t^W$ ⇒ $s_{t+1}$</td>
<td>2.12</td>
<td>1.98</td>
<td>1.44</td>
<td>1.07***</td>
<td>0.52</td>
</tr>
<tr>
<td><strong>Random walk benchmark:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$s_t$ ⇒ $cp_{t+1}^W$</td>
<td>-1.90***</td>
<td>-0.89***</td>
<td>-0.71***</td>
<td>-2.23***</td>
<td>0.47***</td>
</tr>
<tr>
<td>$cp_t^W$ ⇒ $s_{t+1}$</td>
<td>1.69</td>
<td>0.87</td>
<td>1.45</td>
<td>1.65</td>
<td>0.78</td>
</tr>
<tr>
<td><strong>Random walk with drift benchmark:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$s_t$ ⇒ $cp_{t+1}^W$</td>
<td>-1.25***</td>
<td>-0.50**</td>
<td>-0.09***</td>
<td>-2.17***</td>
<td>-0.06***</td>
</tr>
<tr>
<td>$cp_t^W$ ⇒ $s_{t+1}$</td>
<td>1.27</td>
<td>0.25</td>
<td>1.01</td>
<td>0.53**</td>
<td>1.53</td>
</tr>
</tbody>
</table>

Notes. Panels A–C report $p$-values for tests for $\beta_0 = \beta_1 = 0$ based on two regressions: (i) $\Delta y_{t+1} = \beta_0 + \beta_1 s_t \Delta y_t + \beta_2 \Delta y_{t-1}$ (labeled $s_t$ GC $cp_{t+1}^W$) and (ii) $\Delta y_{t+1} = \beta_0 + \beta_1 s_{t+1} \Delta y_t + \beta_2 \Delta y_{t-1}$ (labeled $cp_t^W$ GC $s_{t+1}$). Estimated break dates are reported in parentheses. Panel D reports the differences between model-based forecasts versus the AR and RW forecasts, where the model is $E_t \Delta y_{t+1} = \beta_0 + \beta_1 \Delta y_t$ (labeled $x \Rightarrow y$) and includes $\beta_2 \Delta y_{t-1}$ in the AR(1) case. Asterisks indicate significance levels at 1% (***) and 1% (*), respectively.
ability, however, commodity currencies exhibit the same Meese–Rogoff puzzle as other major currencies studied in the literature; none of the fundamentals, including commodity prices, consistently forecasts exchange-rate movements better than a random walk.\(^4\)

The lower panels (Panel B) in Tables I–IV and Tables VI(a) and VI(b) present results on exchange rate predictability by commodity prices. We first consider whether commodity prices Granger-cause nominal exchange rate changes, using standard tests that ignore the possibility of parameter instability. We look for rejection of the null hypothesis that the \(\beta_0 = \beta_1 = 0\) in the following regression:

\[
E_t \Delta s_{t+1} = \beta_0 + \beta_1 \Delta cp_t + \beta_2 \Delta s_t.
\]

\(^{40}\) We conducted, but excluded from this draft, the same analyses presented in Tables I–IV using the standard exchange rate fundamentals as well. (These include the short-run interest rate differential, the long-run interest rate differential, the inflation rate differential, and the log real GDP differential between the relevant country pairs.) We observe exactly the Meese–Rogoff puzzle, consistent with findings in the literature.
CAN EXCHANGE RATES FORECAST COMMODITY PRICES? 1171

TABLE VI(b)
AGGREGATE GLOBAL COMMODITY PRICE INDEX AND EXCHANGE RATES VS. RANDOM WALK WITH DRIFT BENCHMARK

<table>
<thead>
<tr>
<th>AUS</th>
<th>NZ</th>
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<th>CHI</th>
<th>SA</th>
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</thead>
<tbody>
<tr>
<td>Panel A. Granger-causality tests</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>$s_t$ GC $cp_{t+1}^W$</td>
<td>.00***</td>
<td>.00***</td>
<td>.02**</td>
<td>.06*</td>
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<tr>
<td>$cp_{t}^W$ GC $s_{t+1}$</td>
<td>.59</td>
<td>.22</td>
<td>.64</td>
<td>.44</td>
</tr>
<tr>
<td>Panel B. Andrews’s (1993) QLR test for instabilities</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>$s_t$ GC $cp_{t+1}^W$</td>
<td>1.00</td>
<td>.15</td>
<td>.37</td>
<td>.00***</td>
</tr>
<tr>
<td></td>
<td>(2003:3)</td>
<td></td>
<td></td>
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<tr>
<td>$cp_{t}^W$ GC $s_{t+1}$</td>
<td>.26</td>
<td>.11</td>
<td>.86</td>
<td>1.00</td>
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<tr>
<td>Panel C. Granger-causality tests robust to instabilities, Rossi (2005a)</td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>$s_t$ GC $cp_{t+1}^W$</td>
<td>.00***</td>
<td>.00***</td>
<td>.04**</td>
<td>.00***</td>
</tr>
<tr>
<td>$cp_{t}^W$ GC $s_{t+1}$</td>
<td>.66</td>
<td>.26</td>
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<td>1.00</td>
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<td>Panel D. Joint tests</td>
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<tr>
<td>Granger-causality test</td>
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<td>Andrews’s (1993) QLR test for instabilities</td>
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<tr>
<td>Granger-causality test robust to instabilities, Rossi (2005a)</td>
<td>.00***</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes. Panels A–C report $p$-values for tests for $\beta_1 = 0$ based on two regressions: (i) $\Delta cp_{t+1}^W = \beta_0 + \beta_1 \Delta s_t + \beta_2 \Delta cp_t^W$ (labeled GC $cp_{t+1}^W$) and (ii) $\Delta s_{t+1} = \beta_0 + \beta_1 \Delta cp_{t}^W + \beta_2 \Delta s_t$ (labeled cp_{t}^W GC $s_{t+1}$). Estimated break dates are reported in parentheses. Panel D reports results for testing $\beta_{11} = \beta_{12} = \beta_{13} = 0$ and $\beta_{11} = \beta_1 = 0$, using Rossi’s (2005a) $Exp - W^*$ test in the following multivariate regression: $E_t \Delta cp_{t+1}^W = \beta_0 + \beta_{11} \Delta s_{t}^{AUS} + \beta_{12} \Delta s_{t}^{CAN} + \beta_{13} \Delta s_{t}^{NZ} + \beta_2 \Delta cp_t^W$. Asterisks indicate significance levels at 1% (**), 5% (**), and 10% (*), respectively.

Similarly to the results in Panel A, Panel B in Table I shows that traditional GC tests do not find any evidence that commodity prices Granger-cause exchange rates. We do find strong evidence of instabilities in the regressions, however, as seen in Table II, Panel B. We then test the joint null hypothesis of $\beta_{0t} = \beta_0 = 0$ and $\beta_{1t} = \beta_1 = 0$, using Rossi’s (2005a) $Exp - W^*$ test in the following regression:

\[(11) \quad E_t \Delta s_{t+1} = \beta_{0t} + \beta_{1t} \Delta cp_t + \beta_2 \Delta s_t.\]

Results in Table III, Panel B, show that exchange rates are predictable by their country-specific commodity price indices once we allow for time-varying parameters. This is a very promising result given previous failures to connect the exchange rate and its fundamentals dynamically. We note that there do not appear to be significant differences between using exchange rates to predict commodity prices or vice versa when we look at in-sample GC regressions robust to parameter instability.

The major difference between the two directions comes from comparing out-of-sample forecasting ability. Comparing results
in part B to results in part A within each panel in Table IV, we see that there are no negative numbers in part B and overall little evidence of exchange rate predictability, giving us exactly the Meese–Rogoff stylized fact. We note the same pattern in Table VI(a), Panel D, where individual exchange rates forecast aggregate world commodity price index better than a random walk, but the world commodity price index in general does not help forecast exchange rates. (Allowing for a possible drift term in the random walk, Table VI(b), Panel C, shows the same conclusion.)

As discussed extensively in Section II, this asymmetry in forecastability should not be surprising, given that commodity prices are a fundamental determinant to these commodity currencies and the net–present value relationship.

IV. ROBUSTNESS ANALYSES

The preceding section shows strong evidence that the U.S. dollar-based exchange rates of the five commodity exporters can forecast price movements in global commodity markets. This finding raises some questions as well as potentially interesting implications, which we explore in this section. First, we consider whether this dynamic connection between movements in the currencies and in the commodity prices may result from a “dollar effect,” as both are priced in U.S. dollars. Second, we explore longer-horizon predictions, up to two years ahead, using an alternative predictive regression specification that is robust to highly persistent regressors. To assess the practical relevance of our findings, we next compare exchange rate–based commodity price forecasts with those based on commodity derivative prices, using information from several metal forward markets and the Dow Jones–AIG commodity futures indices as examples. To conserve space, we present in the main text below only a brief discussion and the results for each issue. More details are provided in Appendix III, where we also look more carefully at the exogeneity assumption of commodity prices for Chile and South Africa, how our results fare under the global financial crisis that broke out in mid-2008, and the usefulness of these exchange rates for forecasting the standard macro exchange rate fundamentals.41

41. Including other explanatory variables using other methodologies might also be interesting to explore. Groen and Pesenti (2009) consider factor-augmented models that include exchange rates and find that, of all the approaches, the
IV.A. Alternative Benchmark Currencies

Because commodity products are priced in dollars, there may be some endogeneity induced by our use of dollar cross rates in the analyses above. For instance, one could imagine that when the dollar is strong, global demand for dollar-priced commodities would decline, inducing a drop in the associated commodity prices. Any aggregate uncertainty about the U.S. dollar may also simultaneously affect commodity prices and the value of the dollar (relative to the commodity currencies.) To remove this potential reverse causality or endogeneity, we report in Tables VII(a) and VII(b) the same analyses from Section III above, using the nominal effective exchange rates of these countries as well as their bilateral rates relative to the British pound. We see that for both the in-sample predictive GC regressions and out-of-sample forecast comparisons, our previous conclusions hold up strongly (and at times are even more pronounced).

IV.B. Long-Horizon Predictability

We have analyzed the dynamic connections between nominal exchange rates and fundamentals using data in first-differences thus far. This approach is appropriate for short-horizon analyses, and is consistent with the view that the data contain unit roots, which both has overwhelming empirical support and is theoretically sensible. Here we consider an alternative specification and inference procedure that is robust to the possibility that the largest autoregressive (AR) roots in these series may not be exactly one, despite being very close to one. We look at longer-horizon predictive regressions by modeling the regressors as highly persistent, and use tests statistics based on local-to-unity asymptotics (see Appendix III for details). The confidence intervals in Table VIII show that our earlier results are very robust: the in-sample predictive regressions work well in both directions for horizons up to two years.

IV.C. Commodity Derivatives

Our results provide strong and robust evidence that commodity currency exchange rates can forecast future spot commodity exchange rate–based model (3) and the predictive least-squares factor-augmented model are most likely to outperform the naive statistical benchmarks.

42. See Obstfeld and Rogoff (1996) and Mark (2001), for example. A not-for-publication Appendix providing detailed empirical analyses on the time series properties of the fundamentals we consider is available upon request.
### TABLE VII(a)
**Nominal Effective Exchange Rate**

<table>
<thead>
<tr>
<th></th>
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<th>CAN</th>
<th>CHI</th>
<th>SA</th>
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</thead>
<tbody>
<tr>
<td><strong>Panel A. Multivariate Granger-causality tests</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>$s_t \rightarrow c_{p_t+1}$</td>
<td>.18</td>
<td>.22</td>
<td>.11</td>
<td>.22</td>
<td>.00***</td>
</tr>
<tr>
<td>$c_{p_t} \rightarrow s_{t+1}$</td>
<td>.06*</td>
<td>.07*</td>
<td>.62</td>
<td>.32</td>
<td>.38</td>
</tr>
</tbody>
</table>

| **Panel B. Andrews's (1993) QLR test for instabilities** |     |     |     |     |     |
| $s_t \rightarrow c_{p_t+1}$  | .00*** | .02** | .02** | .03** | .00*** |
| $c_{p_t} \rightarrow s_{t+1}$ | .01*** | 1.00 | .16 | .00*** | .17  |
|                          | (2004:2) | —     | —     | (2005:1) | —     |

| **Panel C. Granger-causality tests robust to instabilities, Rossi (2005a)** |     |     |     |     |     |
| $s_t \rightarrow c_{p_t+1}$  | .01*** | .26 | .03** | .00*** | .00*** |
| $c_{p_t} \rightarrow s_{t+1}$ | .01**  | .00*** | .79  | .00*** | .22  |

| **Panel D. Out-of-sample forecasting ability** |     |     |     |     |     |
| AR(1) benchmark: $s_t \rightarrow c_{p_t+1}$ | -0.65*** | 1.19*** | 0.92* | 0.44*** | -0.01*** |
| $c_{p_t} \rightarrow s_{t+1}$ | 0.45  | 0.36** | 0.37*** | 0.51  | 0.94  |
| RW benchmark: $s_t \rightarrow c_{p_t+1}$ | -2.10*** | -1.46*** | -0.98 | 0.05** | -1.89*** |
| $c_{p_t} \rightarrow s_{t+1}$ | 0.61  | -0.07*** | -1.45*** | 2.20  | 1.17  |
| RW with drift $s_t \rightarrow c_{p_t+1}$ | -1.32*** | -0.01** | 0.89 | 0.49* | -0.38*** |
| $c_{p_t} \rightarrow s_{t+1}$ | 0.40  | -0.06*** | -0.16*** | 0.39  | 0.61  |

**Notes.** Panels A–C report $p$-values for tests of $\beta_0 = \beta_1 = 0$ based on two regressions: (i) $E_t \Delta c_{p_t+1} = \beta_0 + \beta_1 \Delta s_t + \beta_2 \Delta c_{p_t}$ (labeled $s_t \rightarrow c_{p_t+1}$) and (ii) $E_t \Delta s_{t+1} = \beta_0 + \beta_1 \Delta c_{p_t} + \beta_2 \Delta s_t$ (labeled $c_{p_t} \rightarrow s_{t+1}$). Estimated break dates are reported in parentheses. Panel D reports the differences between the same model-based out-of-sample forecasts versus the AR(1) and RW forecasts. Asterisks indicate 1% (***)), 5% (**), and 10% (*) significance levels.
<table>
<thead>
<tr>
<th></th>
<th>AUS</th>
<th>NZ</th>
<th>CAN</th>
<th>CHI</th>
<th>SA</th>
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</thead>
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<tr>
<td><strong>Panel A. Multivariate Granger-causality tests</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>$s_t$ GC $c_{pt+1}$</td>
<td>.16</td>
<td>.41</td>
<td>.06*</td>
<td>.15</td>
<td>.01***</td>
</tr>
<tr>
<td>$c_{pt}$ GC $s_{t+1}$</td>
<td>.78</td>
<td>.06*</td>
<td>.50</td>
<td>.21</td>
<td>.15</td>
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<td><strong>Panel B. Andrews's (1993) QLR test for instabilities</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$s_t$ GC $c_{pt+1}$</td>
<td>.00***</td>
<td>.01***</td>
<td>.03**</td>
<td>.01***</td>
<td>.00***</td>
</tr>
<tr>
<td>$c_{pt}$ GC $s_{t+1}$</td>
<td>.07***</td>
<td>1.00</td>
<td>1.00</td>
<td>.05**</td>
<td>.00***</td>
</tr>
<tr>
<td><strong>Panel C. Granger-causality tests robust to instabilities, Rossi (2005a)</strong></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>$s_t$ GC $c_{pt+1}$</td>
<td>.00***</td>
<td>.01***</td>
<td>.00***</td>
<td>.02**</td>
<td>.00***</td>
</tr>
<tr>
<td>$c_{pt}$ GC $s_{t+1}$</td>
<td>.09*</td>
<td>.08*</td>
<td>1.00</td>
<td>.05**</td>
<td>.00***</td>
</tr>
<tr>
<td><strong>Panel D. Out-of-sample forecasting ability</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AR(1) benchmark: $s_t \Rightarrow c_{pt+1}$</td>
<td>1.00***</td>
<td>1.80***</td>
<td>0.87***</td>
<td>-0.64***</td>
<td>1.05***</td>
</tr>
<tr>
<td>$c_{pt} \Rightarrow s_{t+1}$</td>
<td>0.48</td>
<td>0.36</td>
<td>0.86</td>
<td>0.54***</td>
<td>0.95</td>
</tr>
<tr>
<td>RW benchmark: $s_t \Rightarrow c_{pt+1}$</td>
<td>-1.61***</td>
<td>-0.66***</td>
<td>-0.36**</td>
<td>-0.52**</td>
<td>-1.67***</td>
</tr>
<tr>
<td>$c_{pt} \Rightarrow s_{t+1}$</td>
<td>0.47</td>
<td>0.63</td>
<td>1.24</td>
<td>0.88*</td>
<td>1.27</td>
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<tr>
<td>RW with drift benchmark: $s_t \Rightarrow c_{pt+1}$</td>
<td>1.15**</td>
<td>1.13*</td>
<td>0.87*</td>
<td>-0.61</td>
<td>1.00***</td>
</tr>
<tr>
<td>$c_{pt} \Rightarrow s_{t+1}$</td>
<td>0.46</td>
<td>0.45</td>
<td>0.93</td>
<td>0.72</td>
<td>0.99</td>
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Notes. Panels A–C report $p$-values for tests of $\beta_0 = \beta_1 = 0$ based on two regressions: (i) $E_t \Delta c_{pt+1} = \beta_0 + \beta_1 \Delta s_t + \beta_2 \Delta c_{pt}$ (labeled $s_t$ GC $c_{pt+1}$) and (ii) $E_t \Delta s_{t+1} = \beta_0 + \beta_1 \Delta c_{pt} + \beta_2 \Delta s_t$ (labeled $c_{pt}$ GC $s_{t+1}$). Estimated break dates are reported in parentheses. Panel D reports the differences between the same model-based out-of-sample forecasts versus the AR(1) and RW forecasts. Asterisks indicate 1% (***) , 5% (**), and 10% (*) significance levels.
prices. An obvious question then is how their predictive power compares to information in the derivatives markets. Do exchange rates contain additional information beyond what is in the forward or futures prices? We begin by looking first at the copper forward market, and then at an aggregate forward price index of three metal products, as well as the Dow Jones–AIG commodity futures index. (We note that for the type of fixed-horizon forecasts conducted in this paper, futures prices and price indices are not the ideal comparison. This is because standardized futures contracts have only a few fixed delivery dates per year, and the indices contain price information averaged over contracts of different maturity dates. Forward prices, on the other hand, provide an easy comparison with our forecasts. However, forward trading in commodities is thin, and data availability appears limited to a few metal products only.)

Given the data limitations, we first explore whether individual exchange rates have any predictive power for future copper spot price above and beyond the copper market forward premium. Let \( f_{t+1} \) denote the one-quarter-ahead forward price of copper at time \( t \), \( c_{t+1} \) the spot price of copper, and \( s_t \) the bilateral exchange rate of each country relative to the U.S. dollar. We consider the
following two regression specifications:

\[ E_t \Delta \text{cp}_{t+1}^{cu} = \beta_0 + \beta_1 \left( f_{t+1}^{cu} - \text{cp}_t^{cu} \right) + \beta_2 \Delta \text{cp}_t^{cu} + \beta_3 \Delta s_t, \]

\[ E_t \Delta \text{cp}_{t+1}^{cu} = \beta_0 + \left( f_{t+1}^{cu} - \text{cp}_t^{cu} \right) + \beta_2 \Delta \text{cp}_t^{cu} + \beta_3 \Delta s_t. \]

The first regression is a forward premium regression of market efficiency, augmented to include the lagged exchange rate changes. The second regression further imposes a forward premium coefficient of unity.\(^{43}\) We test whether \( \beta_3 = 0 \). Table IX shows that both in sample and out of sample, the Chilean exchange rate has strong predictive power for future copper prices. This confirms our economic intuition behind the exchange rate–commodity price linkage discussed in Section II. Among our five countries, copper constitutes a significant share of the overall commodity exports only for Chile. As such, world copper price is an especially important fundamental for the Chilean exchange rate. It is therefore not surprising that market expectations for future copper prices are only priced into the Chilean currency.

Next, because our model suggests that commodity currencies in general should contain information about aggregate commodity indices rather than about specific individual products, we construct an equally weighted index of gold, silver, and platinum prices to see whether our exchange rates can forecast this index better than the corresponding forward rate index.\(^{44}\) Specifically, we construct a spot metal price index and a forward rate index as below:

\[ \Delta \text{cp}_{t+1}^M = \frac{1}{3} \left( \Delta \text{cp}_{t+1}^{\text{Gold}} + \Delta \text{cp}_{t+1}^{\text{Silver}} + \Delta \text{cp}_{t+1}^{\text{Platinum}} \right), \]

\[ f_{t+1}^M - \text{cp}_{t+1}^M = \frac{1}{3} \sum_i \left( f_{t+1}^i - \text{cp}_{t+1}^i \right), \]

where \( i = \text{gold, silver, and platinum} \).

We use all five of our exchange rates to forecast changes in the spot index \( \Delta \text{cp}_{t+1}^M \) out of sample, using the following specification:

\[ E_t \Delta \text{cp}_{t+1}^M = \beta_0 + \sum_j \beta_{1j} \Delta s_t^j, \]

where \( j = \text{AUS, CAN, CHI, NZ, and SA} \).

\(^{43}\) We test both of these equations with and without including the lagged commodity price term (\( \beta_2 \Delta \text{cp}_t \)), and find qualitatively similar results.

\(^{44}\) With the availability of more forward price data, we can extend our analysis to look a more comprehensive aggregate index.
TABLE IX
FORWARD RATE REGRESSIONS FOR COPPER

<table>
<thead>
<tr>
<th>Panel A. Granger-causality tests</th>
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<th>CAN</th>
<th>CHI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward premium 1</td>
<td>.85</td>
<td>.09</td>
<td>.75</td>
<td>.03**</td>
</tr>
<tr>
<td>Forward premium 2</td>
<td>.21</td>
<td>.44</td>
<td>.72</td>
<td>.01***</td>
</tr>
</tbody>
</table>

Panel B. Andrews’s (1993) QLR test for instabilities

| Forward premium 1 | 1.00 | .80 | .84 | .71 |
| Forward premium 2 | .56  | .58 | .23 | .00*** |

(2005:1)

Panel C. Granger-causality tests robust to instabilities, Rossi (2005a)

| Forward premium 1 | 1.92*** | −0.01*** | 1.12** | −0.18*** |
| Forward premium 2 | 0.02    | 0.66     | 1.16   | −1.54*** |

Notes. Panels A–C report p-values for tests for $\beta_3 = 0$ based on two regressions: (i) $E_t \Delta cp^{\text{cu}}_{t+1} = \beta_0 + \beta_1(f^{\text{cu}}_{t+1} - cp^{\text{cu}}_{t}) + \beta_2 \Delta cp^{\text{cu}}_{t} + \beta_3 \Delta \delta_t$ (labeled Forward premium 1) and (ii) $E_t \Delta cp^{\text{cu}}_{t+1} = \beta_0 + (f^{\text{cu}}_{t+1} - cp^{\text{cu}}_{t}) + \beta_2 \Delta cp^{\text{cu}}_{t} + \beta_3 \Delta \delta_t$ (labeled Forward premium 2). Estimated break dates are reported in parentheses. Panel D reports the differences between model-based out-of-sample forecasts and the forecasts of the model that does not include the lagged exchange rate. Asterisks indicate significance levels at 1% (**), 5% (*), and 10% (*) respectively.

Figure IV shows a comparison of the actual spot price movements, exchange rate–based forecasts, and the averaged forward rates. We note that the forward rate index severely underpredicts actual spot price movements. More importantly, despite the fact that we are only looking at a limited set of products, we see that the exchange rates together provide a much better prediction of the actual spot price movements.

Finally, we look at the aggregate commodity markets and compare our exchange rate model against the three-month DJ–AIGCI forward index (of futures contracts) in predicting the corresponding DJ–AIG spot commodity price index. Figure V shows that the prediction based on futures prices is way off, compared to the exchange rate–based predictions. In fact, the MSFE for the exchange rate-based model is 0.005, significantly better than the 0.08 based on the forward index.47

45. The time frame for comparison is limited by data availability. With only five years of forward price data, we are unable to conduct the same marginal predictability analyses as above.
46. The AIG indices are available starting in 1999. See http://www.djindexes.com/ for a detailed description of these indices.
47. In addition, we also conducted the same comparison for sub indices, such as the industrial metal index and the precious metal index. For prediction of the
CAN EXCHANGE RATES FORECAST COMMODITY PRICES?

Figure IV
Forecasting Metal Price Index with Exchange Rates vs. That with Forward Rates

Sample: 2002Q4–2007Q4. Model: \( E_t \Delta cp_{t+1}^M = \beta_0 + \beta_{11} \Delta \delta_{t}^{AUS} + \beta_{12} \Delta \delta_{t}^{CAN} + \beta_{13} \Delta \delta_{t}^{NZ} + \beta_{14} \Delta \delta_{t}^{CHI} + \beta_{15} \Delta \delta_{t}^{SA} \). Forward index: \( f^M_{t+1} - cp_{t}^M \). The figure plots the realized change in the spot metal price index (labeled “Actual realization”), the corresponding forward rate (labeled “Forward index”), and the exchange rate–based forecast (labeled “Model forecast”).

These results suggest that the information embodied in the exchange rates is not only different from what’s in the commodity derivatives, it is also more useful as an indicator for actual spot commodity price movements in the future. This finding has obvious significance for policy, and we believe warrants further investigation, which we leave for future research.48

48. Indeed, Federal Reserve Chairman Bernanke mentioned in his 9 June 2008 speech that the markets for longer-dated futures contracts are often quite illiquid, suggesting that the associated futures prices may not effectively aggregate all available information. He then raised the question of whether it is possible to improve our forecasts of commodity prices, using information from futures markets but possibly other information as well. Our results offer a viable answer.
V. CONCLUSIONS

This paper focuses on the structural link between exchange rates and commodity prices through the terms-of-trade and income effects, and empirically investigates the resulting dynamic relationship between commodity price movements and exchange rate fluctuations. After controlling for time-varying parameters, we not only find a robust relationship, but also uncover a surprising finding that exchange rates are very useful in forecasting future commodity prices. From a technical perspective, because our approach is robust to parameter instabilities and because commodity prices are essentially exogenous to the exchange rates we consider, our findings can be given a causal interpretation and thus represent a substantial advance over the related exchange-rate literature. We are able in particular to overcome the greatest
difficulty in testing single-equation, reduced-form exchange rate models, namely, that the standard fundamentals may be endogenous and that omitted variables may lead to parameter instabilities. For these reasons, we argue that commodity currencies offer an ideal laboratory for cutting-edge work on exchange rate models. There simply is no other instance of such a consistently clear and identifiable shock as world commodity prices.

Our results appear robust to multivariate regressions, choice of the numeraire currency, forecast combinations, highly persistent (local-to-unit root) regressors, and longer-horizon predictions. Of course, further robustness tests and testing of alternative specifications will be informative. One might eventually extend the approach to look at countries that have few or no commodities, such as most of Asia, to see whether commodity prices affect the value of their currencies, and if their currency fluctuations may offer predictive power for, say, oil prices. In addition, this paper focuses on establishing a structural link between exchange rates and future commodity prices through the terms of trade and income channel; alternatively, one might conjecture a financial linkage across asset markets, where equity or bond markets in these countries also offer useful information for commodity market behavior. Alternative forecast methods that efficiently incorporate information in various financial and macroeconomic indicators, possibly in a nonlinear fashion, may also provide forecast improvements. We leave these potentially interesting issues for future research.
### Appendix I: Composition of the Commodity Price Indices and Country-Specific Sample Periods

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<tr>
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**Source:** Reserve Bank of Australia, Statistics Canada, Reserve Bank of New Zealand, and authors' calculations.
APPENDIX II: Time Series Methods

This section provides a description of the test statistics used in this paper. Let the model be \( y_t = x_{t-1}' \beta_t + \epsilon_t, \ t = 1, \ldots, T \), where \( x_{t-1} \) is a \( p \times 1 \) vector of explanatory variables.\(^9\)

A. Granger-Causality Tests

Traditional GC regressions assume that the parameter \( \beta_t = \beta \); that is, \( \beta \) is constant. They are implemented as

\[
GC : W_T = T(\hat{\beta} - 0)'\hat{V}_\beta^{-1}(\hat{\beta} - 0),
\]

where \( \hat{V}_\beta \) is a consistent estimate of the covariance of \( \hat{\beta} \). For example, \( \hat{V}_\beta = S_{xx}^{-1}\hat{S}S_{xx}^{-1} \), \( S_{xx} \equiv \frac{1}{T-1} \sum_{t=1}^{T-1} x_{t-1}x'_{t-1} \).

\[
(17) \quad \hat{S} = \left( \frac{1}{T} \sum_{t=2}^{T} x_{t-1}' \hat{\epsilon}_t \hat{\epsilon}_t' \right) + \sum_{j=2}^{T-1} \left( 1 - \frac{j}{T^{1/3}} \right)
\times \left( \frac{1}{T} \sum_{t=j+1}^{T} x_{t-1}' \hat{\epsilon}_t \hat{\epsilon}_t' x_{t-1-j}' \right),
\]

\( \hat{\epsilon}_t \equiv y_t - x_{t-1}'\hat{\beta} \), and \( \hat{\beta} \) is the full-sample OLS estimator:

\[
\hat{\beta} = \left( \frac{1}{T} \sum_{t=1}^{T-1} x_{t-1}' x_{t-1}' \right)^{-1} \left( \frac{1}{T} \sum_{t=1}^{T-1} x_{t-1}' y_t \right).
\]

Under the null hypothesis of no Granger-causality (\( \beta = 0 \)), \( W_T \) is a \( \chi^2 \) distribution with \( p \) degrees of freedom. If there is no serial correlation in the data, only the first component in (17) is relevant.

B. Rossi (2005a)

Rossi (2005a) shows that traditional GC tests may fail in the presence of parameter instabilities. She therefore developes optimal tests for model selection between two nested models in the presence of underlying parameter instabilities in the data. The procedures are based on testing jointly the significance of additional variables that are present only under the largest model.

\(^9\) The GC test described below is valid under the following assumptions: (i) \( \{ y_t, x_t \} \) are stationary and ergodic, (ii) \( E(x_t'x_t') \) is non-singular, (iii) \( E(x_t'\epsilon_t') = 0 \), and (iv) \( \{ x_t'\epsilon_t \} \) satisfies Gordin’s condition (Hayashi 2000, p. 405) and its long-run variance is non-singular. Condition (iii) allows the data to be serially correlated, but rules out endogeneity. Rossi (2005a) relaxes these conditions.
and their stability over time. She is interested in testing whether the variable $x_t$ has no predictive content for $y_t$ in the situation where the parameter $\beta_t$ might be time-varying. Among the various forms of instability that she considers, we focus on the case in which $\beta_t$ may shift from $\beta$ to $\beta \neq \beta$ at some unknown point in time.

The test is implemented as follows. Suppose the shift happens at a particular point in time $\tau$. Let $\hat{\beta}_{1\tau}$ and $\hat{\beta}_{2\tau}$ denote the OLS estimators before and after the time of the shift:

$$
\hat{\beta}_{1\tau} = \left( \frac{1}{\tau} \sum_{t=1}^{\tau-1} x_{t-1} x'_{t-1} \right)^{-1} \left( \frac{1}{\tau} \sum_{t=1}^{\tau-1} x_{t-1} y_t \right),
$$

$$
\hat{\beta}_{2\tau} = \left( \frac{1}{T-\tau} \sum_{t=\tau}^{T-1} x_t x'_{t-1} \right)^{-1} \left( \frac{1}{T-\tau} \sum_{t=\tau}^{T-1} x_{t-1} y_t \right).
$$

The test builds on two components: $(\tau/T)\hat{\beta}_{1\tau} + (1-\tau/T)\hat{\beta}_{2\tau}$ and $\hat{\beta}_{1\tau} - \hat{\beta}_{2\tau}$. The first is simply the full-sample estimate of the parameter, $(\tau/T)\hat{\beta}_{1\tau} + (1-\tau/T)\hat{\beta}_{2\tau} = \hat{\beta}$; a test of whether this component is zero, is able to detect situations in which the parameter is constant but different from zero. However, if the regressor Granger-causes the dependent variable in such a way that the parameter changes but the average of the estimates equals zero, then the first component will not be able to detect such situations. The second component is introduced to perform that task. It is the difference of the parameters estimated in the two subsamples; a test on whether this component is zero is able to detect situations in which the parameter changes at time $\tau$. The test statistic is the following:

$$
Exp - W^* = \frac{1}{T} \sum_{\tau=0.15T}^{0.85T} \frac{1}{0.7} \exp \left( \frac{1}{2} \right) \times \left( (\hat{\beta}_{1\tau} - \hat{\beta}_{2\tau})' \left( \frac{\tau}{T} \hat{\beta}_{1\tau} + (1-\tau/T)\hat{\beta}_{2\tau} \right) \right)^{-1} \hat{V}^{-1}
$$

50. Rossi (2005a) considered the general case of testing possibly nonlinear restrictions in models estimated with the generalized method of moments (GMM). Here, we provide a short description in the simple case of no GC restrictions in models whose parameters are consistently estimated with ordinary least squares (OLS), such as the GC regressions implemented in this paper. She also considers the case of tests on subsets of parameters, that is, the case where $y_t = x'_{t-1} \beta_t + z'_{t-1} \delta + \epsilon_t$ and the researcher is interested in testing only whether $x_t$ Granger-causes $y_t$. 


CAN EXCHANGE RATES FORECAST COMMODITY PRICES?

\[
\begin{align*}
&\times \left( \frac{\hat{\beta}_{1\tau} - \hat{\beta}_{2\tau}}{(\frac{\tau}{T}\hat{\beta}_{1\tau} + (1 - \frac{\tau}{T})\hat{\beta}_{2\tau})} \right), \\
\text{where } \hat{V} &= \left( \begin{array}{cc}
\frac{\tau}{T}S'_{\text{xx}}\hat{S}_1^{-1}S_{\text{xx}} & 0 \\
0 & \frac{T-\tau}{T}S'_{\text{xx}}\hat{S}_2^{-1}S_{\text{xx}}
\end{array} \right),
\end{align*}
\]

\[
\hat{S}_1 = \left( \frac{1}{\tau} \sum_{t=2}^{\tau} x_{t-1}\hat{\epsilon}_t x_{t-1}' \right) + \sum_{j=2}^{\tau-1} \left( 1 - \left| \frac{j}{\tau^{1/3}} \right| \right),
\]

(18)

\[
\hat{S}_2 = \left( \frac{1}{T-\tau} \sum_{t=\tau+1}^{T-\tau} x_{t-1}\hat{\epsilon}_t x_{t-1}' \right) + \sum_{j=\tau+1}^{T-\tau} \left( 1 - \left| \frac{j}{(T-\tau)^{1/3}} \right| \right),
\]

(19)

Under the joint null hypothesis of no Granger causality and no time variation in the parameters (\( \beta_t = \beta = 0 \)), \( \text{Exp} - W_T^* \) has a distribution whose critical values are tabulated in Rossi’s (2005a) Table B1. If there is no serial correlation in the data, only the first component in (18) and (19) is relevant.

C. Tests of Out-of-Sample Rolling MSFE Comparisons

To compare the out-of-sample forecasting ability of

\[
\begin{align*}
\text{Model: } y_t &= x'_{t-1}\hat{\beta}_t + \epsilon_t, \\
\text{Random Walk: } y_t &= \epsilon_t,
\end{align*}
\]

we generate a sequence of one-step-ahead forecasts of \( y_{t+1} \) using a rolling out-of-sample procedure. The procedure involves dividing the sample of size \( T \) into an in-sample window of size \( m \) and an out-of-sample window of size \( n = T - m \). The in-sample window at time \( t \) contains observations indexed \( t - m + 1, \ldots, t \). We let \( f_t(\hat{\beta}_t) \) be the forecast for \( y_t \) produced by estimating the model over the in-sample window up to time \( t - 1 \), with \( \hat{\beta}_t = (\sum_{s=t-m+1}^{t-1} x_s x'_s)^{-1} \sum_{s=t-m+1}^{t-1} x_s y_{s+1} \) indicating the parameter estimate; we let \( f_t^{\text{RW}} \) denote the forecast of the random walk (that is, \( f_t^{\text{RW}} = 0 \).
To compare the out-of-sample predictive ability of (20) and (21), Diebold and Mariano (1995) and West (1996) suggest focusing on

\[ d_t = (y_t - f_t(\hat{\beta}_t))^2 - (y_t - f_{tRW})^2. \]

They show that the sample average of \( d_t \), appropriately rescaled, has an asymptotic standard normal distribution. However, this is not the case when the models are nested, as in our case. Clark and McCracken (2001) show that, under the null hypothesis that the model is (21), the tests of Diebold and Mariano (1995) and West (1996) do not have a normal distribution. They propose a new statistic, ENCNEW, which is the following:

\[
\text{ENCNEW} = n \left[ \frac{1}{n} \sum_{t=m+1}^{T} \left( (y_t - f_t(\hat{\beta}_t))^2 - (y_t - f_t(\hat{\beta}_t))(y_t - f_{tRW}) \right) \right] \left[ \frac{1}{n} \sum_{t=m+1}^{T} (y_t - f_{tRW})^2 - \frac{1}{n} \sum_{t=m+1}^{T} (y_t - f_{tRW})^2 \right].
\]

Its limiting distribution is nonstandard, and critical values are provided in Clark and McCracken (2001). Clark and West (2006) propose a correction to (22) that results in an approximately normally distributed test statistic.

**APPENDIX III: ADDITIONAL ROBUSTNESS ANALYSES**

This Appendix discusses in detail the results reported in the robustness analyses from Section IV as well as the following issues mentioned in the main text: (A) the validity of the exogeneity assumption of commodity prices for Chile and South Africa; (B) how our model behaves under the financial crisis that broke out in mid-2008; and (C) whether the exchange rate predicts commodity prices better than predicting the standard macro fundamentals in out-of-sample forecasts.

**A. Alternative Benchmark Currencies**

We reexamine the predictive GC regressions and out-of-sample forecast exercises using nominal effective exchange rates and bilateral exchange rates relative to the British pound. Table VII(a) and VII(b) report results parallel to those in Tables I–IV. Panels A and B report the \( p \)-values for the GC and Andrews’ (1993) QLR tests for the predictive regressions. Panel C shows
predictability results robust to parameter instabilities, using Rossi’s (2005a) $\text{Exp} - W^*$ test. Last, Panel D reports the relative MSFEs from comparing exchange rate-based models to the AR(1) benchmark and the random walk in out-of-sample forecasts.

Overall, we see that our earlier conclusions are extremely robust, and the importance of addressing parameter instability is even more pronounced here. Ignoring structural breaks, hardly any of the traditional GC tests in Panel A reject the null hypothesis of no relationship between exchange rates and commodity prices. However, as before, we uncover substantial instabilities in such regressions (Panel B), found mostly around 2002–2005. When such instability is taken into account, we see strong indication in favor of Granger causality. In particular, we see that the evidence is stronger when we use exchange rates to predict the commodity price indices than the other way around. Panel D shows that the predictive power of exchange rates for future commodity prices carries over to out-of-sample forecasts as well.51

B. Highly Persistent Regressors and Long-Horizon Predictability

This section considers an alternative specification and inference procedure that are robust to the possibility that the largest autoregressive (AR) roots in these series may not be exactly one, despite being very close to one. This is achieved by modeling the regressors in the predictive regressions as highly persistent and use tests statistics based on local-to-unity asymptotics (see Elliott [1998]). We focus on three countries only, Australia, Canada, and New Zealand, as they have longer sample periods, which are necessary for more meaningful testing of long-horizon predictability. Letting $s_t$ and $c_t$ denote the levels of nominal exchange rate and fundamental (commodity prices) at time $t$, the short-horizon exchange-rate predictive regression can be expressed as follows:

\begin{equation}
\Delta s_{t+1} = \mu_1 + \beta c_t + \gamma \Delta s_t + \epsilon_{1,t+1},
\end{equation}

\begin{equation}
b(L)^{-1}(1 - \rho L)c_{t+1} = \mu_2 + \epsilon_{2,t+1},
\end{equation}

where $\epsilon_{1,t+1}$ and $\epsilon_{2,t+1}$ are assumed to be contemporaneously but not serially correlated and $\rho$ is assumed to be “local-to-unity” (very close to 1). The inference procedure robust to highly persistent...
regressors for this short-horizon predictive regressions is based on Campbell and Yogo (2006).

Assuming the same stochastic process for \( c_{pt} \) above, the corresponding long-horizon regression can be expressed as\(^{52}\)

\[
\Sigma_{j=1}^{h} \Delta s_{t+j} = \beta_h c_{pt} + \lambda \Delta s_t + \xi_{t,h}.
\]

The long-horizon regression analyses are based on Rossi’s (2007b) procedure, which consists of inverting Elliott, Rothenberg, and Stock’s (1996) test in the first stage, and adopting Campbell and Yogo’s (2006) test in the second stage.

For the reverse direction—using exchange rates to predict commodity prices—the regression robust to highly persistent regressor can be specified as

\[
\Sigma_{j=1}^{h} \Delta c_{pt+j} = \beta_h s_t + \lambda \Delta c_{pt} + \xi_{t,h},
\]

where \( s_t \) would then be assumed to be “highly persistent”:

\[
b(L)^{-1} (1 - \rho L) s_{t+1} = \mu_1 + \epsilon_{2,t+1}.
\]

Table VIII reports the 95% confidence intervals for \( \beta \) estimated from (23) in the rows with “\( h = 1 \)” (one-quarter-ahead forecast), and confidence intervals for \( \beta_h \) estimated from (24) and (25) in the rows under “\( h = 4 \)” and “\( h = 8 \),” for one- and two-year-ahead forecasts, respectively.\(^{53}\) When the confidence intervals do not contain zero, we consider them as evidence in favor of predictive ability. The table shows that the predictability at long horizons is quite strong, both from exchange rates to commodity prices and vice versa (with the exception of predicting the Canadian commodity price index). This supports our earlier findings, based on first-differenced specifications, that the in-sample dynamic connection between commodity prices and exchange rates is very strong and robust.\(^{54}\)

---

52. Regression (23) includes the lagged endogenous variable, where we assume \( |\gamma| < 1 \). The formula in Rossi (2007b) has to be modified to take this into account. Her expression (4.14) becomes \( \beta_h = \beta \sum_{j=1}^{h} \rho_j^{-1}(1 - \gamma)^{-1} \), and the confidence interval follows straightforwardly from this. Direct calculations show that \( \lambda = h \sum_{j=1}^{h} \gamma^j \).

53. We note that the \( h = 1 \) case is just a special case of the other two.

54. We also conducted additional analyses using standard fundamentals, although these are highly endogenous, as we have noted. In the interest of space, we do not report the full table here. Overall, we find that for most countries and most fundamentals, we are able to reject the null hypothesis of no predictability (i.e., most confidence intervals exclude zero). In this paper, we do not consider out-of-sample forecasts at long horizons for two reasons: first, the main puzzle in
C. Exogeneity

As discussed in Section II, the exogeneity of world commodity prices to the small open economies we consider supports interpreting the GC results as favorable evidence for the net present–value model of exchange rate determination (although it is important to note that this assumption is not necessary for interpreting the out-of-sample forecasting results).

One might be worried that commodity prices may possibly instead be endogenous due to the market power that these countries hold in specific commodity product markets. For some countries such as Australia, Canada, and New Zealand, this is not a concern, as their commodity exports are over fairly diffuse sets of products, and as demonstrated in Chen and Rogoff (2003), world commodity prices are exogenous to these small economies. However, Chile is one of the most important producers of copper, and therefore its market power might invalidate the exogeneity assumption. Similar concerns arise regarding South Africa, a big exporter of a few precious metals. To address these potential concerns, we use the aggregate world commodity price index as an instrument, and verify that the exogeneity assumption holds using the Hausman (1978) test for endogeneity.

The Hausman test compares the OLS estimator with an instrumental variables (IV)–GMM estimator; under the null hypothesis of exogeneity, the two estimators should not be statistically different. Table A.1 reports the results for the full sample test. It is clear that the exogeneity of the country-specific commodity price indices is not rejected for both Chile and South Africa.

55. We exploit the fact that when these small countries’ exchange rates change (e.g., due to changes in their domestic economic conditions), it will have no effect on the aggregate world commodity prices (product substitutions and the small size of these economies limit their market power in the global market; see Chen and Rogoff [2003]). For example, because Chile is a major copper producer, one may expect that when Chile’s economy is bad, both its exchange rate and world copper prices will be affected, leading to endogeneity in our analysis. But we should not expect the aggregate commodity market prices, covering forty-some products, to be driven by Chilean-specific events. Therefore, we can instrument Chile’s country-specific commodity price with the world commodity price index as a test of exogeneity. When the OLS and the GMM–IV estimates are not significantly different, this suggests that our country-specific results are not likely to be driven by endogeneity.
D. Including the Latest Financial Crises Data

To evaluate the consequences of considering different sample periods, we recursively compare the models’ forecasting performance against an AR(1) benchmark over a range of dates, using the window sizes discussed in Section III. This exercise mimics how a forecaster would have evaluated the models’ forecasting performance in real time. We consider only Australia, Canada, and New Zealand here, due to the small sample sizes available for Chile and South Africa. We look at how individual exchange rates forecast the corresponding commodity price index for the country.

Figure A.1 plots the Clark and West (2006) statistics calculated at different points in time, specified on the x-axis. For example, the results in Section III correspond to the values shown in the figure for 2008Q1. The evidence is favorable to the exchange rate model when the line is above the 10% critical value line. Figure A.1 shows that the predictability is very robust until the onset of the financial crisis.

E. Standard Macro Fundamentals

In addition to commodity prices, here we also consider additional fundamentals in the spirit of more traditional models of exchange rate determination. The additional fundamentals that we consider are short- and long-term interest-rate differentials, output differentials, and inflation differentials. Table A.2 shows that exchange rates have consistently significant out-of-sample
predictive ability mainly for commodity prices, and that the results for the other fundamentals are much more mixed and sporadic. We note that exchange rates do improve forecasts of output differentials for some countries, which would be consistent with the income effect of commodity price shocks we discuss in Section II. However, the endogeneity of the problem complicates interpretation.  

\[ \text{Model: } E_t \Delta c_{p,t+1} = \beta_0 t + \beta_1 \Delta c_{p,t} + \beta_2 \Delta s_i. \]  
\[ \text{AR(1) Benchmark: } E_t \Delta c_{p,t+1} = \gamma_0 t + \gamma_1 \Delta c_{p,t}. \]  

The figure plots the realized relative MSFE of the model vs. the AR(1) benchmark for country \( i \) (\( i = \text{AUS, NZ, CAN} \)) calculated at different points in time (labeled on the x-axis) using the rolling windows discussed in the main paper. The data include the most recent sample up to and including the financial crisis.

56. Unreported results show that Granger causality cannot be rejected for most of these other fundamentals, in line with the results in Engel and West (2005) and Rossi (2007a). However, our results show that in-sample Granger causality does not imply out-of-sample forecasting ability, which is a much more stringent test.
### Table A.2

**Out-of-Sample Forecasting Ability Tests with Alternative Fundamentals**

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<th>Panel A: Autoregressive benchmark</th>
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<td><strong>MSFE difference between the model</strong> $E_t \Delta f_{t+1} = \beta_{t0} + \beta_{11} \Delta f_t + \beta_{2t} \Delta s_t$ and the AR(1) $E_t \Delta f_{t+1} = \gamma_{t0} + \gamma_{1t} \Delta f_t$</td>
<td><strong>Interest diff. (s.r.)</strong></td>
<td><strong>0.52</strong>*</td>
<td><strong>0.74</strong></td>
<td><strong>−0.34</strong>*</td>
<td><strong>—</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Interest diff. (l.r.)</strong></td>
<td><strong>0.02</strong></td>
<td><strong>0.34</strong>*</td>
<td><strong>0.51</strong></td>
<td><strong>—</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Inflation diff.</strong></td>
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<td><strong>0.08</strong></td>
<td><strong>1.45</strong></td>
<td><strong>−0.27</strong></td>
</tr>
<tr>
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<td><strong>Output diff.</strong></td>
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<td><strong>0.56</strong></td>
<td><strong>0.70</strong>*</td>
<td><strong>1.15</strong>*</td>
</tr>
<tr>
<td></td>
<td><strong>Comm. prices</strong></td>
<td><strong>1.81</strong>*</td>
<td><strong>0.38</strong>*</td>
<td><strong>1.05</strong></td>
<td><strong>−0.16</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Panel B: Random walk benchmark</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MSFE difference between the model: $E_t \Delta f_{t+1} = \beta_{0t} + \beta_{1t} \Delta s_t$ and the random walk: $E_t \Delta f_{t+1} = 0$</strong></td>
<td><strong>Interest diff. (s.r.)</strong></td>
<td><strong>1.80</strong></td>
<td><strong>0.28</strong></td>
<td><strong>−0.17</strong>*</td>
<td><strong>—</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Interest diff. (l.r.)</strong></td>
<td><strong>2.16</strong></td>
<td><strong>1.36</strong></td>
<td><strong>0.56</strong></td>
<td><strong>—</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Inflation diff.</strong></td>
<td><strong>2.24</strong></td>
<td><strong>0.80</strong></td>
<td><strong>1.59</strong></td>
<td><strong>0.29</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Output diff.</strong></td>
<td><strong>0.53</strong></td>
<td><strong>0.58</strong></td>
<td><strong>0.87</strong></td>
<td><strong>1.08</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Comm. prices</strong></td>
<td><strong>−2.11</strong>*</td>
<td><strong>−1.43</strong>*</td>
<td><strong>−0.01</strong></td>
<td><strong>−0.44</strong>*</td>
</tr>
</tbody>
</table>

Notes. The table reports rescaled MSFE differences between the economic model with fundamental $f_t$ (listed in the first column) and the random walk forecasts. Negative values imply that the model forecasts better than the random walk. Asterisks denote rejections of the null hypothesis that random walk is better in favor of the alternative hypothesis that the fundamental-based model is better at 1% (***) , 5% (**), and 10% (*) significance levels, respectively, using Clark and McCracken’s (2001) critical values.

**References**


CAN EXCHANGE RATES FORECAST COMMODITY PRICES?


