MARKETS WORK IN WAR:

WORLD WAR II REFLECTED ON THE ZURICH

AND STOCKHOLM BOND MARKETS

Bruno S. Frey
Institute for Empirical Research in Economics
University of Zurich

Daniel Waldenström
Department of Economics
Stockholm School of Economics

Date: 10 February 2003
I. Economic History and War

“Economic History” can be understood in the traditional sense as the history of an economy. A more recent understanding refers to the history of analysis from the economic point of view. In the latter case, “Economic History” is part of the more general “Economic Approach to Social Science” championed by Gary Becker. The “New Economic History” or “Cliometrics” has gained prominence because of the Nobel Prize in Economics awarded to North and Fogel. A less well-known understanding of “Economic History” takes a look at how events throughout history are reflected in the economic sector, especially financial markets.

In recent years, there has been a growing literature on analysing political and institutional change using historical financial market data. Treating financial markets primarily as markets for the dissemination and distribution of information, it is possible to derive measures of the impact of political, economic and institutional changes on the prices of financial assets. A path-breaking analysis is that of Willard et al., who analyse how events during the U.S. civil war affected the market for ”greenbacks”, a special currency issued by the Union. Frey and Kucher and Waldenström and Frey analyse the prices of domestic and foreign government bonds traded before and during the Second World War. Oosterlinck looks at the government bond market in France during World War II. He finds that the spread between bonds issued before the war, and those issued by the collaborationist government reflect market expectations regarding the outcome of the war: traders expected that if the war were to be won by the Allies, the new French government would neither service nor pay back the latter bonds. Mauro et al. show that political events had significant effects on emerging market sovereign debt yields during the early 20th century. For example, the Boxer Rebellion in China, or the Russian-Japanese war in 1904, seriously depressed the value of these countries’ government bonds.

This paper for the first time analyses to what extent trading on two geographically separate market places, the stock exchanges in Zurich and Stockholm, reflected events leading up to and occurring during World War II. To our knowledge, these two stock exchanges are the only ones during the Second World War which functioned continuously, where the governments abstained from interfering, and where a sufficient number of government bonds were traded. Other stock exchanges do not meet these crucial conditions; in particular, governments involved in wars directly or indirectly intervene in markets under their control.
Germany, as the main European (aggressive) actor in that particular period, introduced many foreign exchange restrictions and financial trading was strictly controlled. As a consequence, the exchange prices do not reflect investors’ expectations of how historical events affect the future performance of financial assets.

Our analysis suggests the following major insights:

1. Three crucial events in WWII led to statistically significant and large breaks in the prices of government bonds traded in both Zurich and Stockholm: the “official” outbreak of the war with the invasion of German forces in Poland in September 1939; the invasion of Benelux and later France in May 1940; and the German defeat at Stalingrad at the beginning of 1943. Traders in Switzerland and Sweden did not differ in their evaluations of these wartime events on specific government bonds. This supports the notion of a well functioning financial market even under the influence of a major war. It makes the previous analyses, focusing on one particular financial market, more valuable because they are not likely to reflect the reactions of some isolated traders, but a more general evaluation of future prospects generated by the historical events.

2. Only two European countries had their government bonds listed on both exchanges, Germany and Belgium. We find that the three events mentioned above were all reflected in the prices of these bonds, but on some occasions in opposite directions. While the outbreak of war depressed the value of both bonds, the invasion of Benelux raised the German bonds but depressed the Belgian bonds. In contrast, the defeat at Stalingrad raised the Belgian bonds but depressed the German bonds. Hence, our analysis does not reveal any inconsistencies in that the traders are shown to react in a reasonable, rather than mechanistic or haphazard way. In this sense, financial markets are rational.

3. Some wartime events reflected themselves in a statistically significant way in the exchange of either Zurich or Stockholm. This should not happen in a fully efficient market with shared information. In addition to possible limitations of the econometric techniques used, the reason may be attributed to differences in the amount of information available (Swiss and Swedish traders might not have received exactly the same information about the war) as well as its subsequent interpretation.
Section II discusses more fully how capital markets may help in the understanding of historical events, but also points out some of the limitations of that approach. Section III presents the data and the estimation technique used. Section IV analyses the results. Twelve events which occurred in the period of time leading up to and during WWII, and which are considered important by historians, are analysed quantitatively and it is shown to what extent they are reflected in the two stock exchanges. Conclusions are offered in section V.

II. History and Capital Markets

Analysing historical events from the point of view of financial markets has some advantages over more traditional approaches.

Most historical events are not just facts, but are the result of an a priori decision on the part of the historian. Interpretation is a crucial element in this decision. Great care must be taken not to distort the past. In particular, when the behaviour of people in the past is to be evaluated, the knowledge available at that particular time must be considered. The use of capital market data is advantageous in this respect. Provided the data are correctly noted, they solely reflect the situation existing at any given point in time. The future is unknown and does not enter into the data at a later date, which is the case when historians, with the benefit of hindsight, later decide that an event should be considered historically important. What does enter into the data are the subjective expectations of the financial actors concerning the future, which is a totally different matter. Capital market data serve to capture the mood existing among traders at a particular point in time. Capital market data cannot as such detect important historical events, but rather events that were seen to be important by the players in this market.

Analysing capital markets has one additional advantage. The actors are forced to carefully evaluate the prevailing situation, as well as the likely future developments, because errors directly affect them in monetary terms. This distinguishes capital market data from other types of data, in particular surveys and questionnaires, where errors do not generally affect the persons committing them.

A third advantage of looking at financial markets is that financial markets usually exhibit a high predictive power, due to so-called marginal traders. This type of trader decides on a
relatively unbiased basis, and carefully collects the relevant information. In the extreme case, even one such trader can drive the market price to the underlying equilibrium price.\(^9\)

The analysis of break points undertaken here does not identify historical facts, but rather the acquisition and assessment of information relevant for bondholders. Wartime events are evaluated with respect to what the likelihood is that they affect the probability of having the government bonds correctly serviced and repaid. Thus, bond traders did not attempt to pin down what happened for its own sake, or for some historical reason, but in order to predict what happens to the bonds they own, or intend to acquire. Some events are important to bond investors and influence bond prices, while other events do not affect the perceived probability to service and repay the debt, and therefore are not reflected in bond prices.

Financial markets thus are *not per se* related to the *nation* and *population*. A nation may disappear but the respective financial assets may survive. Normally, there is a strong correlation between the fate of a population and/or nation and the values of assets traded. In most cases, when a nation ceases to exist, its public debt is no longer serviced nor paid back at maturity, a fact which the financial markets reflect by a drop in value to zero (if there is no hope that the debt will ever be repaid). Similarly, if the population of a country is affected in a negative way (say by natural catastrophes or a war), the respective government may be unable to service its public debt, so that the population's fate is again reflected in the financial market.

The possible split between the fate of the population and the nation, as reflected on financial markets, may be advantageous or disadvantageous, depending on which question one has in mind. In any case, one must be very careful when establishing a relationship between historical events and movements on financial markets. It may be spurious or change over time, so that interventions from one side or another may be misleading.

Historians deal with past economic and political events in quite a different way. They carefully collect facts and interpret them in the light of the general knowledge of their field and the particular circumstances existing. A major problem is that such interpretation necessarily is *ex post facto*, i.e. after the later developments are known. This knowledge may bias the evaluation of the events, and may lead to "facts" being overlooked or over-emphasised, as the case may be. This problem is most obvious in the case of wars. Once the outcome is known, resulting, say, in the crushing defeat of the country being considered, it is
difficult to objectively analyse why the decision-makers of the country engaged in the war in the first place. To simply refer to a misjudgement is unsatisfactory, because it would have to be explained how such an error could possibly occur. In order to evaluate the historical situation existing at any given moment in time, historians have to take care not to impute information to the decision-makers at that time, the true nature of which was only revealed by later developments.

Historians are, of course, well aware of this problem. They make a big effort to capture the information, views, sentiments and feelings existing at a given point in time. The major avenue is to turn to written documents, but sometimes surveys are used (oral history). Both approaches may be biased by the strategic considerations of the writers and orators. In many cases, the sources have been written or spoken in order to support a particular cause and are therefore far from reflecting reality. In other cases, the authors of documents or interviews made a special effort to get themselves into a more prominent position, or put themselves in a more beneficial light, thus again not reflecting the true situation.

The analysis of financial markets is certainly no substitute for the traditional inquiries undertaken by historians. But it is a challenging complementary method to evaluate particular sentiments existing at a given moment in time. Care must be taken to allow for time delays. Thus, an historical fact may have been predicted in advance by the people active on the financial markets, in which case the break should be visible before the event or be completely absent, depending on the speed of adjustment. Either way, no break is visible at the time of the event itself. An example is both the outbreak and the end of a war, which in many cases is foreseen well in advance. It should be noted, however, that financial markets tend to overreact to news reaching them. The overreaction hypothesis implies that even though many investors predicted an event way in advance, and financial markets adjusted accordingly, a break in the price series can still be identified.

Our approach is based on the general premise that “facts” considered important by historians are reflected in changing bond prices, provided that the respective historical occurrence has not been predicted by the market participants and therewith already been integrated into the data). However, there are a number of reasons why historical "facts" may not show up as break points:
(i) A "fact" may be important from the historians' point of view (it relates to the fate of a nation, country or population), but does not affect the servicing and payback of the government bonds.

(ii) The contemporary actors did not evaluate a particular event the same way as historians have done decades later. This difference between \textit{ex ante} and \textit{ex post} assessments is a natural element of all kinds of human action, but few methods are able to inquire it as can our use of historical financial data.

(iii) The "fact" does not exist, nor is it as important as the historians believe. Here the quality of historical research is called into question. However, it would be misleading to assume that all historians identify the same "facts" as important. So the issue is what historical school or which individual historian has identified what historical "fact", as well as the actual importance attributed to it.\footnote{11}

(iv) The quality of the bond market data is lacking, e.g. because there are too few transactions.

(v) Governments have intervened in the bond market either as buyers or sellers, or by imposing controls of some sort. An important case occurs when governments want to prevent the reflection of a political (or economic) event on financial markets.

(vi) The econometric analysis is unable to identify break points relating to historical events, even though they are in the data.

\section*{III. Data and estimation technique}

The data used in this study employs unique price data from the only two neutral states during WWII with functioning financial markets. All countries at war saw their governments intervene directly or indirectly in economic markets, including financial markets. In most cases, any analyses of asset price movements are invalidated because of extensive price regulations.\footnote{12} However, the stock exchanges in Switzerland and Sweden represent two general exceptions. On both these markets, government bonds were freely traded because of the countries being neutral and hence they are the only relevant markets for our purposes. As pointed out above, only two government bonds were traded simultaneously in Zurich and
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Stockholm, those of Germany and Belgium. We therefore restrict our analyses to these two types of government bonds. Of course, they were not composed of identical bonds, but this is of little relevance as this paper focuses on the effects of war on the general value of the bonds issued by a particular country. First, the raw data are presented and briefly related to wartime events. Then we describe how our empirical estimations are conducted.

1. The Zurich market

The extent of trading in foreign government bonds at the Zurich Stock Exchange fell from about 2.8 billion Swiss Francs in the year 1937 to about 0.5 billion in 1943 and rose back up to about one billion in 1946. German government bonds accounted for roughly 40 per cent of the annual turnover. For reasons of neutrality, the Swiss government did not control it. It only stopped trading during May and June 1940, when it was unknown whether the German forces would outflank the Maginot line in the South (i.e. march through Switzerland), or in the North (which they did by invading Belgium and the Netherlands). In order to see WWII in perspective, we use monthly data extending from December 1933 to December 1948.

The data were collected from the Monatsberichte der Schweizerischen Nationalbank (Monthly publication of the Swiss National Bank), January 1934 - January 1949, table 14 (1934–1938 and 1941–1946), table 18 (1939), table 17 (1940) and table 12 (1947–1949).

German government bonds in Zurich

Figure 1 shows the monthly index of the 31 German government bonds traded on the Swiss stock exchange.
Figure 1: Index of the German Government Bonds traded in Zurich, 1933–48.

![Graph showing Index of the German Government Bonds traded in Zurich, 1933–48.](image)

Over the entire period, there is a strong downturn in the bond values. This also holds for the period 1933–1936. This is rather surprising, as Hitler’s rise to power has often been attributed to the "capitalists" who considered him to be a stronghold against Communism.\(^\text{13}\) The capital market seems to have made a very different evaluation. The bond values made a marked recovery in 1937/38, but fell drastically from the middle of 1938 to September 1939, when WWII broke out. There was again a rise in the value of German government bonds after the successful Blitzkrieg at the beginning of 1940. But it did not last for long: from the second half of 1941 on, there is a permanent drop in German bond values, indicating that the stock market predicted that the Nazis would soon lose the war, the debt would no longer be serviced and the capital would be lost.

**Belgian government bonds in Zurich**

Figure 2 shows that the values of Belgian government bonds traded in Switzerland exhibit large fluctuations. A marked rise from 1934 to 1937 is followed by an even stronger fall, dropping to a value of about 30 per cent in 1940. This fall was recorded during a trading halt in Belgian bonds between May and September 1940 which was due to a general moratorium declared by the Belgian exile government right after the German invasion. For the remainder of World War II, the bond values show a steady recovery, ending in 1947.
2. The Stockholm market

Throughout the whole war, Sweden had an active secondary market for foreign government bonds on the Stockholm Stock Exchange. Except for a short-lived period of price limits at the beginning of the war, when daily price movements beyond ±10 percentage units were not allowed, the market functioned normally. German government bonds were the largest foreign securities on the exchange, representing around 25 per cent of the bonds listed and about 6 per cent of the turnover of all government bonds. The Belgian government bonds represented only about 1 per cent in both cases.

Data are end of month bond quotes from the Stockholm Stock Exchange, collected from the official stock exchange price lists (Stockholms Fondbörs kurslista) and the weekly business chronicle Affärsvärlden.¹⁴

German government bonds in Stockholm

Figure 3 shows the price index for German government bonds traded on the Stockholm Stock Exchange. The prices on German bond loans were constantly below par value and they fell throughout the entire period, which reflected increasing uncertainty about Germany’s capacity to win the war and to service and eventually repay its loans.
Figure 3: Index of the German government bonds traded in Stockholm, 1933–1947.

Source: Stockholm Stock Exchange and Affärsvärlden.

Belgian government bonds in Stockholm

Figure 4 shows the price index of the Belgian government bonds traded in Stockholm. The outbreak of World War II depressed prices on Belgian bonds by a fourth and the German occupation of Belgium in May 1940 by almost another third. As on the Zurich market, trading in Belgian bonds was stopped during 1940 due to the moratorium and high uncertainty about future debt services. After that, the Belgian bonds fluctuated at a low price level until the turning point of the war at Stalingrad in late 1942, when they appreciated considerably.
The raw price data presented for German and Belgian government bonds can only give a preliminary and general impression of how war events affect financial values. In order to isolate statistically significant break points and to isolate them as much as possible from other factors also influencing government bond values, econometric estimation techniques are in order.

3. Break estimations

In this paper, we carry out testing for unknown structural breaks in the bond price series of Germany and Belgium. Hence, we are not examining the price reactions due to well-known events that occurred at some point in time but instead let data speak for itself and employ econometric techniques designed to find and date unknown structural breaks endogenously. Specifically, we use a sequential four-step search technique originally laid out by Banerjee et al. and later modified to an applied framework by Willard et al. This method is essentially to estimate linear regressions within small time windows and then statistically check for differences in the means of the bond prices between them. Although there are other more recent methods in the literature for finding and dating structural breaks, the simple structure, straight-forward interpretation and well-documented record in previous studies yield support for our choice of this method. When deciding the appropriate length of the time window,
there is also a trade-off between choosing windows long enough to avoid irrelevant short-
term price variations but short enough to capture the persistency of the breaks. The time
periods in previous studies has varied between around three months (Willard et al.), 18
months (Mauro et al.) and 36 months (Frey and Kucher). As was need enough number of
observations to allow statistical inference to be made, we choose a window length of 36
months as did Frey and Kucher although we are aware of that this length might be lead us to
missing out some of the shorter breaks

In the first of the four steps, we place the 36-month window so that it starts from the first
observation and estimate

\[ \ln P_{jt} = \beta_0 + \sum_{i=1}^{k} \beta_i \ln P_{jt-i} + \beta_{k+1} \ln P_{Mt-1} + \epsilon_{jt}, t = 7, \ldots, 42. \]  

where \( \ln P_{jt} \) is the log of a country \( j \)'s government bond price (on either German or Belgian
bonds) at period \( t \), \( \ln P_{Mt} \) is the log a loan size-weighted market index for the Zurich and
Stockholm government bond markets, and \( \epsilon_{jt} \) is a white noise error term. By including a
market index, our equation differs from the approach of Willard et al., who only included the
current and lagged prices of one series. This means that we search for country-specific breaks
given the overall market price changes. Another advantage of using a market index is that it
corrects for potential exogenous shocks to the data that affect all countries similarly and hence
takes care of the potential bias due to omitted variables that occur in the model specifications.
Choosing lag length \( k \) is in this study is done following the backward selection approach
suggested by Perron and has resulted in \( k = 1 \). We make a Wald test for a structural break
(change in the constant) in the middle of the window and record the \( F \)-statistic. In step 2, we
move the window one month ahead and repeat the estimation of (1) and the Wald test. This is
repeated until each country’s entire price index has been covered by time windows and the
tests pursued in the first two steps. In step 3, we take the sequence of \( F \)-statistics achieved
and, for each country separately, plot it on a time line in order to see which dates have the
highest \( F \)-statistics. The peaks in these \( F \)-diagrams are selected as potential candidates for
windows within which a structural break has taken place.

Finally, in step 4, all selected break candidates are tested for statistically significant structural
breaks within them. For this, we use a new equation that includes a dummy variable allowing
us to get explicit estimates for date and sign of the break. Since all dates within the selected 36-month period might be the break candidate driving the high $F$-statistic, we add six observations before and after the window to allow testing of the first and last dates as well.

$$
\ln P_{jt} = \beta_0 + \beta_1 \ln P_{jt-1} + \beta_2 \ln P_{Mjt-1} + \gamma_s D_{jst} + \varepsilon_{jt}, s = 7,\ldots, 42, \quad (2)
$$

where $D_{jst}$ is a dummy variable taking the value 0 for dates up to the shift-date and value 1 thereafter. The parameter of interest is $\gamma_s$, which measures the change in the mean and hence the timing and sign of the structural break. It can be interpreted as the conditional price change of the bond index in the sense that it corrects for the effects influencing all government bonds traded in a similar way. An (historical) event that has the same effect on the bond prices of all countries cannot be captured by the econometric method used here. It also means that an event that led to, say, a ten percent increase in the German government bond prices and to a five percent increase in the prices of all government bonds, will be shown to increase the conditional mean of the German government prices by only five percent.

Some issues regarding the econometric approach call for special attention. The level-dummy variable in equation (2) is in principal only suitable when the bond price index is $I(0)$ stationary and does not contain a unit root since otherwise a one-time shock would never die out and hence imply a structural break. In our case, however, unit roots might exist within the relatively short time-windows only because of temporal price shifts, or even a break, although the price series is stationary over longer time horizons. Moreover, as there are well-known problems to test for unit roots in the possible presence of an unknown number of structural breaks, we consider the level dummy as a sufficient indicator of a structural break.

A potential problem with this mean-shift oriented break test is that it performs poorly in capturing gradual structural changes. These might arise if market actors gradually anticipate an upcoming event and capitalize it in the prices which might be missed by our algorithm. We hope to mitigate some of these problems by our explicit use of historical literature.
IV. Results and Interpretations

This section discusses how, and to what extent, events considered crucial by historians leading up to, and occurring during the Second World War are reflected as statistically significant breaks in the value of the German and Belgian government bonds traded in Zurich and Stockholm.

Table 1 lists ten specific events. The first two relate to events which directly or indirectly led to World War II. The Olympic Games taking place in Berlin in June/July 1936 proved to be a great propaganda victory for the Third Reich; many observers started to think that the Nazis were “domesticated” by their international contacts. With the invasion of Czechoslovakia in March 1939, the Nazis for the first time claimed land that did not belong to the Germans. Notably, some pre-war events considered important by historians to explain the outbreak of war are not significant breaks, for example the German occupation of the Rhineland in March 1936 or the Anschluss of Austria to the German Reich in March 1938. This points at the divergence between how historians ex post and contemporary actors ex ante interpret specific events (see further our discussion in section 2).
Table 1: Major European historical events and their reflection in German and Belgian government bonds traded in Zurich and Stockholm.

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>German bonds</th>
<th>Belgian bonds</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Zurich</td>
<td>Stockholm</td>
</tr>
<tr>
<td>1936.06–07</td>
<td>Berlin Olympics</td>
<td>+8%</td>
<td></td>
</tr>
<tr>
<td>1939.03</td>
<td>Invasion of Czechoslovakia</td>
<td>−17%</td>
<td></td>
</tr>
<tr>
<td>1939.09</td>
<td>Germany invades Poland</td>
<td>−39%</td>
<td>−36%</td>
</tr>
<tr>
<td>1940.05</td>
<td>Invasion of Benelux</td>
<td>+8%</td>
<td>+21%</td>
</tr>
<tr>
<td>1941.12</td>
<td>U.S. enters war. Soviet stops German troops at Moscow.</td>
<td>−5%</td>
<td></td>
</tr>
<tr>
<td>1942.11–1943.02</td>
<td>Battle of Stalingrad</td>
<td>−7%</td>
<td>−8%</td>
</tr>
<tr>
<td>1944.06</td>
<td>Allied troops at Normandy</td>
<td></td>
<td>+6%</td>
</tr>
<tr>
<td>1945.02</td>
<td>Yalta conference</td>
<td>−37%</td>
<td></td>
</tr>
<tr>
<td>1945.05</td>
<td>Germany surrenders</td>
<td>−47%</td>
<td></td>
</tr>
<tr>
<td>1945.08</td>
<td>Potsdam conference</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: All changes in the table represent 5 per cent-significant estimates of $\gamma$ in equation (1).

*a The trading in Belgian government bonds was stopped between May and September 1940 causing a break in the series which disables the econometric testing. The figure hence represents the price difference between the months just before and after the trading halt.

The wartime events are well-known and need no further explanation. However, there are some events at which neither market recorded significant price reactions for any of the two bonds. These events are not included since our aim is the explicit comparison of price reactions across the markets. At the Yalta Conference in February 1945, the Allied powers decided only to accept the unconditional surrender of all German forces on all fronts, and that Germany would be divided into four military occupied zones. At the Potsdam Conference in July 1945, the differences in opinion between the Soviets and the Western Allies became apparent. It paved the way for the formation of NATO and made the stationing of American troops in Europe a permanent feature.

From these ten historical events and the two types of government bonds (German and Belgian), we have 20 separate tests of whether the financial markets in Zurich and Stockholm reflected the Second World War in a symmetrical way. Drawing on the figures in Table 1, these are the most important results:
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1. In six of the 20 cases, there was a statistically significant reaction to wartime events in the same direction in both Switzerland and Sweden:

a) The invasion of the Wehrmacht in Poland on September 1, 1939 depressed the German government bonds in Zurich by 39 per cent and in Stockholm by 36 per cent (always compared to the general government bond market). This dramatic reduction in value suggests that investors in both Switzerland and Sweden were very pessimistic about the consequences of this invasion with regard to Germany’s ability to service and repay its debts. They sensed that the Polish invasion marked an important step in European history. Historical research concurs by attributing the start of the Second World War to this event.

b) The German invasion of Benelux, and later on France, in May 1940 was an unprecedented and unexpected success for the Wehrmacht. It was greeted by a rise in the value of German government bonds in Zurich by 8 per cent and in Stockholm by 21 per cent. Investors became more optimistic about the probability that Germany would service and repay its debt.

c) The Soviet counteroffensive at Stalingrad, beginning in November 1942 and leading to the capitulation of the 6th German Army in February 1943, decreased the value of German public bonds by 7 per cent in Zurich, and by 8 per cent in Stockholm. Investors in both countries saw the significance of this event, which many observers see as marking the final turning point of the war.

d) The outbreak of war in September 1939 strongly depressed Belgian government bonds by 10 per cent in Zurich and by 28 per cent in Stockholm.

e) Not surprisingly, the German invasion of Benelux in May 1940 dramatically reduced the value of the Belgian government bonds: by 35 per cent in Zurich and by 31 per cent in Stockholm.

f) The German defeat at Stalingrad was seen to raise the prospects of the Belgian government bonds; they rose by 10 per cent in Zurich and by 27 per cent in Stockholm.

These results support the notion that financial markets work even during major wars, as long as they are not interfered with. The three events captured by econometrically
isolating break points in the value of government bonds are generally considered to be major turning points of the war in Europe: the start of the war in the East (invasion of Poland) and in the West (invasion of Benelux), and the decisive defeat of the German forces in Russia (Stalingrad). The approach used here coincides with the findings of historical research. It also suggests that capital markets in the two neutral countries, Switzerland and Sweden, were well connected in terms of information, so that in each case the reaction on the two markets was consistent.22

The notion of a well functioning capital market even during major wars is further supported by the fact that while the direction of the reactions was the same in Zurich and Stockholm, it differs between the two types of government bonds. The value of the government bonds of the military winner increases, and that of the loser decreases. The attack in the West in May 1940, which was a victory for the Wehrmacht, raised the German, and lowered the Belgian, government bonds. The German capitulation at Stalingrad in February 1943 lowered the German, and raised the Belgian, government bonds. But we observe one movement common to both types of bonds: the outbreak of war was seen by investors in Switzerland and in Sweden to be a losing proposition, harming all countries involved in the war. This is also reflected by the fact that the overall government bond index, comprising all countries at the outbreak of war, strongly decreased in both Zurich (where it fell by 26 per cent, see Frey and Kucher 2000, p. 476) and in Stockholm (where it fell by 8.5 per cent, see Waldenström and Frey 2002, p. 12).

2. Several pre-war and wartime events considered important by historians are not reflected on either the Zurich or the Stockholm stock exchange. For German government bonds these are the Allied invasion in Normandy and the Potsdam Conference; for Belgian government bonds these are the Berlin Olympics, the invasion of Czechoslovakia, the US entry into the war coupled with the German defeat at Moscow, and the Yalta Conference. As we discuss in section 2, there are several potential explanations for this observation between which was cannot discriminate fully. Investors might not have seen how these events should significantly influence the future stream of debt service on their bonds. It is also natural to think that actors of that time did not fully comprehend the impact of some incidents to the following war development, as did the posterity. However, the opposite could also be true, namely that investors had already anticipated these events and capitalized them in the prices.
3. Six events influenced the value of government bonds in Zurich, but not in Stockholm in a statistically significant way. For German government bonds, the Berlin Olympics raised the value by 8 per cent; and for the Czech invasion, the US entry into the war, coupled with the defeat at Moscow, and the Yalta Conference, reduced it by 17, 5 and 37 per cent, respectively. The value of Belgian government bonds increased by 6 per cent and 7 per cent for the Normandy invasion and the German surrender, respectively.

4. Two events influenced the value of government bonds in Stockholm, but not in Zurich, in a statistically significant way. The value of German public bonds was reduced 36 per cent due to the German surrender. The value of Belgian government bonds rose by 17 per cent due to the Potsdam Conference.

The asymmetric break points, where a historic event is picked up only at one of the two stock exchanges in a statistically significant way, may at first appear to speak against well functioning financial markets in times of war. However, we could list at least four reasons, two of a formal nature and two regarding the contents, for such diversity: first, the data used may not be of sufficient quantity and quality. Second, as already discussed to some extent above, the econometric technique may not be able to identify the relevant break points for several reasons. Third, the investors had different information on the historical issues in question. During wartime, information is certainly not flowing as freely as during peacetime. Indeed, all nations engaged in war make huge efforts to try to control information and to reveal only what is in their own interests. Persons living in politically neutral countries, such as Switzerland and Sweden, had an advantage over nations at war, but they still had great trouble seeing through the maze of deliberate misinformation, half-truths, errors, speculations and facts coming from many different sources. It is safe to say that investors in Switzerland and Sweden did not receive the same information, especially as there were fewer providers of international information than we are used to nowadays. As not all information important to investors was public knowledge, it is not surprising that some events systematically affected government bond values only in Zurich, and others only in Stockholm. It is worth noting that the three events which ex post proved to be crucial for the Second World War were picked up so sharply by public bond values in both countries.

Finally, the investors in Zurich and Stockholm may have interpreted the available information differently. The same wartime event may be seen as strengthening the value of a government bond or weakening it. The German invasion of Czechoslovakia in March 1939, for example,
may be interpreted as being the final territorial claim of Germany and thus improving the chance of averting a war, but it can also be interpreted as contributing to further acts of war, ending in disaster for Germany. Our analysis suggests that the investors in Switzerland favoured the latter interpretation, as the value of the German public bonds fell by 17 per cent compared to other government bonds. Among investors in Stockholm, according to our analysis, there was no consensus, and the value of German government bonds was not systematically affected.

V. Conclusions

This paper examines whether prices on similar financial assets traded in different markets respond in the same way to specific large scale political shocks, using a unique data set on German and Belgian sovereign debt traded simultaneously on the stock exchanges in Zurich and Stockholm during the Second World War. We find several symmetries in the price reactions to wartime events across the two exchanges, which suggests that financial markets, given that they are not subject to severe public intervention, may function well even during a major war. The markets do not seem to reflect the reactions of some geographically isolated traders, but rather a more generally shared evaluation of future prospects generated by historical events, a finding that also emphasises the value of studying single financial markets.

From our empirical analysis, the following insights are important:

First, three crucial events in WWII led to statistically significant and large breaks in the prices of government bonds traded in both Zurich and Stockholm: the “official” outbreak of war coinciding with the German invasion of Poland in September 1939; the invasion of Benelux and later on France in May 1940; and the German defeat at Stalingrad at the beginning of 1943. Traders in both Switzerland and Sweden did not differ in their evaluations of these wartime events on specific government bonds.

Second, the two government bonds for Germany and Belgium traded in both Zurich and Stockholm reflect the same three events mentioned above. However, the reactions differ as follows: the outbreak of the war depressed both bonds; the invasion of Benelux raised the value of the German, and depressed the value of the Belgian government bonds; and the
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defeat at Stalingrad did the opposite. The traders can thus be shown to react in a reasonable, rather than mechanical or haphazard manner. In this sense, financial markets are rational.

Third, the analysis does not reveal any inconsistencies. When a wartime event took place, the value of a German or Belgian bond was affected in the same way, or was not affected in a statistically significant way.

Fourth, various wartime events were reflected in a statistically significant way in the stock exchange of either Zurich or Stockholm. This would not happen in an efficient market with the same information available to all. In addition to possible limitations of the econometric techniques used, the reason may be due to differences in information received as well as actual interpretation. Both were likely under the specific circumstances generated by World War II.

Altogether, the use of a quantitative methodology on historical financial market data represents a powerful complement to traditional historical analysis. The material offers large-scale evidence of individuals acting in their own pecuniary interest, without any possibility of producing any lasting systematic biases. In other words, we expect that this economic approach to economic history will play an increasing part in the modern research agenda, and that the rapid growth of long-term economic and financial data bases opens a very worthwhile field of study.

Acknowledgements

We with to thank Magnus Henrekson for his helpful comments.

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7 With the exception of May and June 1940, when the Zurich stock exchange was closed.

8 In recent years, the efficiency of capital markets has been under debate. Some scholars have argued that noise traders pursue irrational speculations which influence the market (see e.g. B. De Long, A. Shleifer, L. H. Summers and R. J. Waldman, ‘Noise Trader Risk in Financial Markets’, Journal of Political Economy, 98, 1990). However, bond prices differ from stock prices in that their underlying (fundamental) price is more easily defined, which makes bonds less subject to these inefficiency problems.


11 See e.g. H. Kozicki (ed.), Developments in Modern Historiography, (Basingstoke, 1993).

12 See e.g. Oosterlinck, Les anticipations, for the case of Belgium.

See Waldenström and Frey, *Government Bond Prices*, for further details about the price indexes.


In the Zurich market index, Swiss, German and French government bonds dominate whereas the Stockholm market index is dominated by Swedish and to some extent German bonds.

Equation (1) contains no deterministic time trend because of the short time periods of the windows we have used.

P. Perron, ‘The Great Crash, the Oil Price Shock, and the Unit Root Hypothesis’, *Econometrica*, 57 (1989). \( k \) was decided such that the \( t \)-statistic for \( \beta_k \) was above 1.6 (in absolute number) and the \( t \)-statistics for \( \beta_l, l > k \) below 1.6. The same procedure was used by Willard et al., *Turning Points*.


It is not surprising that the size of the reactions differ. It should be remembered that the reactions identified are conditional on the behavior of all other government bonds traded in the two stock exchanges. Just as the comparison differs, so does the size of the reaction.