

# WHEN MAY PESETA DEPRECIATIONS FUEL INFLATION?

Enrique Alberola, Juan Ayuso  
and J. David López-Salido

# WHEN MAY PESETA DEPRECIATIONS FUEL INFLATION?

Enrique Alberola, Juan Ayuso  
and J. David López-Salido (\*)

(\*) We are grateful to José Luis Escrivá, Eva Ortega, Javier Vallés and seminar participants at the Research Department of the *Banco de España* for helpful comments. We also thank Paco de Castro and José Manuel Marqués for their assistance with the data.

Banco de España - Servicio de Estudios  
Documento de Trabajo nº 9719

In publishing this series the Banco de España seeks to disseminate studies of interest that will help acquaint readers better with the Spanish economy.

The analyses, opinions and findings of these papers represent the views of their authors; they are not necessarily those of the Banco de España.

The Banco de España is disseminating some of its principal reports via INTERNET and INFOVÍA.

The respective WWW server addresses are:  
<http://www.bde.es> and <http://www.bde.inf>.

ISSN: 0213-2710

ISBN: 84-7793-567-X

Depósito legal: M. 33567-1997

Imprenta del Banco de España

## **ABSTRACT**

In this paper we consider that the relationship between nominal exchange rate and prices depends on the nature of the shocks impacting the economy. In order to identify the sources of nominal exchange rate and relative price fluctuations in Spain we impose long-run restrictions on the dynamics of these variables through a 2-variable and 3-variable SVAR, respectively. According to our results, supply and real demand shocks move nominal exchange rates and relative prices in opposite directions. Nominal shocks, however, move both variables in the same direction. Thus, only under nominal shocks, which account for half the variability of the nominal exchange rate, may peseta depreciations fuel inflation.

## 1. INTRODUCTION

Exchange rates are closely monitored because they are thought to have important effects on other economic variables. Conventional wisdom welcomes nominal exchange rate depreciations or devaluations because they improve competitiveness, but they are also feared because they may bring about inflation so dampening the initial competitive gains. In this work we address this second issue.

The transmission of exchange rate movements to domestic prices has been extensively analysed in many theoretical and empirical papers. This exchange rate pass-through literature has focused on how domestic prices react to nominal exchange rate movements.<sup>1</sup> In particular, it tries to estimate the effect of exchange rate movements on subsequent domestic price movements.

This view, however, may be misleading because both the exchange rate and prices respond to the shocks impinging on the economy, so that both variables are simultaneously determined. In principle, neither can be considered weakly exogenous. The reason is that the relationship between nominal exchange rate and domestic inflation depends on the nature of the shocks hitting the system. Only when shock-induced exchange rate movements have additional -or second round- effects on inflation, through import prices and inflation expectations, can the exchange rate pass-through be properly identified. Moreover, if different shocks (i.e. monetary, fiscal, productivity...) dominate in different periods, the usual pass-through analysis would probably provide rather unstable results.

In this paper we explore, as an alternative but complementary route, whether the peseta nominal exchange rate may have actually acted as an important transmission channel from shocks to prices. We do that by identifying the sources of exchange rate and relative price fluctuations in Spain through a Vector Autoregressive (VAR) decomposition. We start with the simplest framework: a bivariate Structural VAR (SVAR) model including real exchange rates and relative

---

<sup>1</sup> See Krugman (1979), Dornbusch (1987) and Hooper and Mann (1989) for theoretical and empirical underpinnings, and Menon (1995) for a survey on the empirical literature. Escrivá and Petit (1994) and Gordo and Sánchez-Carretero (1996) are recent applications of this literature to the Spanish case.

prices which allows us to capture (country-specific) nominal and real shocks to the economy. Next, we distinguish between aggregate supply and fiscal shocks and assimilate nominal shocks to monetary and financial conditions in a three-variable SVAR.

The results of both exercises coincide: real (supply or demand) shocks which produce nominal exchange rate depreciations also cause relative prices to fall; on the contrary, nominal shocks bring about both nominal exchange rate depreciations and relative price increases. Note that in the first case, it does not make sense to think of a depreciation as potentially feeding into inflationary pressures, because it is accompanied by relative price deflations. Thus, only when nominal disturbances are at the source of the exchange rate movements is the exchange rate channel for inflation potentially relevant. In fact, since nominal shocks are found to account for around half of nominal exchange rate movements, and all but explain changes in relative prices at any horizon, we infer that nominal exchange rate depreciations may in practice have fuelled relative price increases. However, our methodology is not able to discriminate between first-round and second-round effects.

The paper is organised as follows. After this Introduction, Section 2 discusses our main analytical framework and Section 3 describes the empirical results. In Section 4, we extend and complement our approach. Finally, Section 5 summarises the main conclusions of the paper.

## 2. THE SIMPLEST ANALYTICAL FRAMEWORK

We are interested in revealing the sources of fluctuation of (log) nominal exchange rates ( $e$ ), defined here as units of domestic currency per unit of foreign currency, and relative (log) prices ( $p$ ). We can do that through the analysis of (log) real exchange rate ( $q$ ) fluctuations.

Thus, the real exchange rate defined as:

$$q = e - p \quad [1]$$

allows us to capture nominal and real shocks. Real shocks ( $\epsilon_r$ ) will be defined as those which affect real variables -in this case  $q$  - in the long run; we can think

either of a supply (i.e. technological) shock or of a real demand (i.e. to the IS curve) shock. Nominal shocks ( $\epsilon_n$ ) will only affect nominal variables -  $e$  and  $p$  - in the long run, that is, they capture monetary or financial disturbances (LM shocks).<sup>2</sup>

In order to understand how this identification outline works, let us first consider a domestic monetary expansion (i.e. a positive nominal shock). If prices are sticky, the nominal exchange rate would initially depreciate overshooting its long run equilibrium level. In the long run, the eventual increase in prices would return the real exchange rate to its unmodified long run equilibrium level. Table 1 sums up the short and long-run responses of the variables to the nominal shock.<sup>3</sup>

Let us consider now a domestic positive supply shock. This leads to a real exchange rate depreciation to offset the excess supply and to a reduction in relative prices, both in the short and in the long run. However, its effects on the nominal exchange rate at any horizon are ambiguous, because  $q$  and  $p$  move in the opposite direction. Similarly, in the case of a positive real demand shock, the excess demand is accommodated by a real exchange rate appreciation and the effects on the nominal exchange rate are again uncertain, because relative prices increase. Thus, the joint consideration of supply and demand real shocks prevents us from identifying the responses of the variables to these real shocks, as observed in table 1.

To assess empirically the effects of both shocks on the nominal exchange rate and relative prices, and their respective significance, we first consider the simplest approach. In particular, we will look at the comovement of the real exchange rate and relative prices, for which we have predictions from Table 1. One

---

<sup>2</sup> Notice that, such an identifying restriction rules out the possibility of full hysteresis effects of nominal shocks on the trade balance and so on the real exchange rate. This possibility has been considered, for example, by Baldwin and Krugman (1986).

<sup>3</sup> There is a longstanding tradition in the literature building on these identification outlines. For instance, Dornbusch (1976) sticky price model in which nominal shocks cause nominal exchange rate overshooting and sluggish price adjustment, and the real exchange rate moves in the short but not in the long run. On the other hand, Balassa (1964) and more recently Obstfeld (1985) and Stockman (1988) stress the effects of real fluctuations on the long-run behaviour of prices and nominal and real exchange rates.

useful way of describing the dynamics of these variables is in terms of estimated impulse responses to two types of orthogonal innovations. The orthogonalization that we will use is in the spirit of Blanchard and Quah (1989).<sup>4</sup> We will estimate a SVAR model for the real exchange rate and relative prices, imposing the long-run restriction that nominal shocks do not affect the real exchange rate. We can write this long-run system in a compact (matrix) form for the stationary transformation of the non-stationary variables as follows:

$$\begin{pmatrix} \Delta q \\ \Delta p \end{pmatrix} = \begin{pmatrix} c_{11}(1) & 0 \\ c_{21}(1) & c_{22}(1) \end{pmatrix} \begin{pmatrix} \epsilon_r \\ \epsilon_n \end{pmatrix} \quad [2]$$

Notice that in [2] it is assumed that one innovation (the 'permanent shock' or the real shock  $\epsilon_r$ ) has permanent effects *on the level* of the real exchange rate, while the other (the 'temporary shock' or the nominal shock,  $\epsilon_n$ ) does not affect real exchange rates in the long run. Contrary to the Blanchard and Quah (1989) analysis we cannot call the permanent shock a 'supply shock'. The reason, as stressed by Clarida and Gali (1994), is that the long run behaviour of the real exchange rate could be affected by real demand shocks, such as, for instance, a real government expenditure shock. In section 4 we will analyse several ways of decomposing these real shocks into fiscal and supply-side shocks.

### 3. EMPIRICAL RESULTS

Before estimating our 2-variable SVAR, we have to decide on the type of exchange rate to use: the multilateral or any bilateral exchange rate. First of all, the above-mentioned models characterise small open economies against the rest of the world, thus implying the use of multilateral exchange rates. Moreover, we can easily think that the inflationary effects of a Peseta (ESP) depreciation against the Deutschemark (DEM) are not the same if accompanied by a simultaneous appreciation against the US Dollar. This is quite relevant in the context of the ERM, since US Dollar depreciations have usually put upward pressure on the DEM. There is still a third argument supporting the use of the multilateral exchange rate, which has to do with

---

<sup>4</sup> Details on how such a long-run orthogonalization is carried out are provided in an econometric Appendix.



potential short-run manipulation of the nominal exchange rate. Since our exercise only makes sense in a context of (roughly) floating exchange rates, if we choose the Peseta-Deutschemark (ESP/DEM) as our bilateral exchange rate we would observe that it has been a heavily intervened variable since the mid-eighties; on the contrary, interventions are less effective in manipulating multilateral rates. Chart 1 illustrates this point: the profile of the multilateral rate is much more stable in the whole period than the bilateral ESP/DEM rate, although we can observe a lower variability in the latter during the ERM period. Therefore, we decide to use multilateral exchange rates and test in Section 4 the implications of using a different sample and a bilateral exchange rate.

Multilateral real and nominal exchange rates indices are obtained from the Banco de España database. They are constructed as a weighted average of bilateral exchange rates, where the weights are given by the bilateral shares in the overall Spanish trade. Given these indices, we construct a relative price index using expression [1]. We use quarterly data covering the period 1971:1-1996:3, for which the stationarity hypothesis is rejected (see, for instance, Pérez-Jurado and Vega, 1994) thus requiring the specification in differences which we adopted in [2].<sup>5</sup>

Regarding the estimates of our 2-variable SVAR, Chart 2 displays the estimated impulse-response functions, with approximate 90% bootstrap confidence intervals as recommended by Runkle (1987), that is, the dynamic adjustment of the variables to a real and a nominal shock, respectively. We can observe that 'positive' real shocks appreciate the real exchange rate and increase relative prices. At the moment we cannot identify whether positive real demand shocks or negative supply shocks are behind this result. The resulting effect on the nominal exchange rate is an appreciation, with negligible overshooting on its long-run level. The effects of the nominal shock are consistent with the theory: an initial depreciation of the real exchange rate (peaking around the first year); a subsequent appreciation until returning to its initial level -as the long-run restriction implies; a sluggish increase in prices to their long-run level and consequently a depreciation of the nominal

---

<sup>5</sup> The non-stationarity of the real exchange rate holds for the Consumer Price Indices (CPIs), but this is not the case for the relative price of tradable goods. Notwithstanding, given the aim pursued in this paper we have to consider the real exchange rate as defined by the nominal exchange rate and the relative CPI.

exchange rate with a slight overshooting after one year<sup>6</sup>.

The impulse responses to  $\epsilon_n$  reveals the potential inflationary effect of depreciations caused by this type of shock: a positive nominal shock depreciates the nominal exchange rate and increases relative prices, so that the aforementioned second-round effects may have fed into inflationary pressures. Our analysis, however, is unable to ascertain to what extent these second-round effects have been relevant. As to the effects of real shocks which were undetermined beforehand, a real shock provoking a depreciation causes relative prices to fall. Thus, nominal exchange rate movements induced by real shocks cannot provoke inflationary pressures in the economy.

Once the potential source of inflationary pressures from exchange rate depreciations has been identified, the next step is to measure how important the nominal shocks are in the observed behaviour of our variables, in particular the nominal exchange rate. Table 2 displays the variance decomposition of the series. Notice that nominal shocks explain more than 90% of relative price variations at any time and more than 50% of nominal exchange rate variability after four quarters, while they only explain up to 20% of real exchange rate variability. The fact that nominal shocks explain around half of the nominal exchange rate variability underscores the scope of the nominal exchange rate as a potential transmission channel from nominal shocks to relative prices.

In order to quantify our results, Chart 3 shows the effects of a nominal shock leading to a 10% depreciation (and a 10% relative price increase) in the long run. Our variance decompositions imply that around half of the variability of the nominal exchange rate responds to this mechanism.

We first observe that the whole exchange rate depreciation actually takes place in the first quarters, and there is even a small overshooting after one year.

---

<sup>6</sup> The confidence intervals confirm that all these effects are significant. Intervals corresponding to  $e$  have been obtained running a 2-variable SVAR for  $\Delta q$  and  $\Delta e$ .

Relative prices adjust sluggishly, although after one year they have already increased 6%. As a result, the inflation differential reaches a peak of 1% after 5 quarters and decreases smoothly thereafter<sup>7</sup>.

To conclude with this section, it should be noted that the above-mentioned results are still subject to at least two potential objections. First, our analysis does not distinguish between the pre-ERM or free-floating period and the ERM or partially-pegged period. Second, as we have already observed, the 2-variable SVAR does not allow us to discriminate between supply and real demand shocks; the aggregated real shock we capture moves the nominal exchange rate and relative prices in opposite directions but, within the current framework, we cannot identify what type of shock (real demand or supply) underlies this behaviour. In the following section we address these issues.

#### 4. SOME ADDITIONAL CONSIDERATIONS

In this section we extend and complement the 2-variable SVAR model in two directions. First, we analyse to what extent our results might be affected by the joint consideration of the pre-ERM (free-floating) and the ERM (partially-pegged) periods. Second, we add greater depth to our identification outline by discriminating between supply and real demand shocks.

As to the first issue, the peseta joined the ERM in 1989 and that meant a semi-fixed exchange rate against substantial portion of the currencies which make up the multilateral exchange rate. In order to check the robustness of our results to the inclusion in our analysis of data corresponding to the ERM period, Chart 4 shows the impulse responses corresponding to the full sample and to the pre-ERM periods. As can be observed, the impulse responses do not significantly change when we consider the pre-ERM period alone (1971:1-1989:11), which is labelled as a free-floating subsample in the figure. Moreover, this robustness result is clearly reinforced when we look at Chart 5, where the same check has been applied to the bilateral ESP/DEM nominal exchange rate. We can observe that the impulse response of the ESP/DEM to a real shock is significantly different when the ERM period is

---

<sup>7</sup> Notice that relative inflation is a stationary variable. Shocks can only cause transitory deviations from its long-run average.

considered, thus suggesting a structural change that does not arise when we look at the multilateral exchange rate.<sup>8</sup>

Second, disentangling supply, or  $\epsilon_{AS}$ , and real demand, or  $\epsilon_{IS}$ , shocks is important because, although the former seems to be dominated by the latter,  $\epsilon_{AS}$  might move relative prices and the nominal exchange rate in the same direction. To address empirically such an issue our 2-variable SVAR must be extended to incorporate another variable which could provide additional information. The first obvious candidate is relative output  $-y-$  since, contrary to supply shocks, demand shocks can be considered be thought to have no long-run effect on output. This is the approach adopted by Clarida and Galí (1994) who merge Dornbusch's and Obstfeld's models. They envisage the existence of supply shocks and demand shocks, the latter having transitory as well as permanent components. The existence of a transitory component in the real demand shock is important in this model because if only a permanent component is allowed for, real demand shocks would not have a long-run effect on prices. However, the real exchange rate still appreciates in the long-run, implying a long-run nominal exchange rate appreciation.

Therefore, we can consider two alternative SVAR specifications. The first, and more general one admits permanent and transitory components in the real demand disturbance:

$$\begin{pmatrix} \Delta y \\ \Delta q \\ \Delta p \end{pmatrix} = \begin{pmatrix} c_{11}(1) & 0 & 0 \\ c_{21}(1) & c_{22}(1) & 0 \\ c_{31}(1) & c_{32}(1) & c_{33}(1) \end{pmatrix} \begin{pmatrix} \epsilon_{AS} \\ \epsilon_{IS} \\ \epsilon_n \end{pmatrix} \quad [3]$$

The second specification assumes no transitory component in the real demand shock, requiring the substitution of the nominal exchange rate for prices. Otherwise, the SVAR would be overidentified<sup>9</sup>:

---

<sup>8</sup> As an additional stability analysis, we have also intervened the large depreciation of the Peseta in 1977:3 and have considered a small sample ending in 1992:2, before the ERM crises. Our qualitative results do not change in any case.

<sup>9</sup> See Clarida and Galí (1994) for a more detailed discussion on this issue.

$$\begin{pmatrix} \Delta y \\ \Delta q \\ \Delta e \end{pmatrix} = \begin{pmatrix} c_{11}(1) & 0 & 0 \\ c_{21}(1) & c_{22}(1) & 0 \\ c_{31}(1) & c_{32}(1) & c_{33}(1) \end{pmatrix} \begin{pmatrix} \epsilon_{AS} \\ \epsilon_{JS} \\ \epsilon_n \end{pmatrix} \quad [4]$$

Table 3 summarises the short and long-run effects of the different shocks in the new framework. It distinguishes supply and demand shock, and considers permanent plus transitory or only permanent components in the latter.

Charts 6 and 7 display the impulse responses corresponding to the 3-variable SVARs in [3] and [4]<sup>10</sup>. While the profiles of the nominal shocks are very similar to the bivariate case and the short-run effect on output is positive as expected, the negative effect of a positive real demand shock on output and the appreciation of  $q$  after a supply shock are inconsistent with the theory in both cases<sup>11</sup>. The underlying reason is that this outline is unable to pick up correctly the type of underlying shocks. We could, for instance, consider that real demand shocks in the form of public investment to have contributed to increasing output in the long run.

The failure to decompose correctly the shocks in this well-established theoretical framework does not prevent us from exploring alternative, less standard routes, provided that the impulse responses behave consistently. Hence, we propose dropping  $y$  and incorporating a neat fiscal variable in the specification: public

---

<sup>10</sup> In both cases, rest-of-the-world output growth has been obtained as a weighted average of domestic growths, using the same weighting implicit in the multilateral exchange rate indexes.

<sup>11</sup> This agrees with the analysis in Canzoneri et al. (1996) for the bilateral ESP/DEM case. As a consequence these authors have propose an alternative SVAR in output, public consumption and nominal exchange rates; under this scheme AS shocks; under this identification scheme AS shocks have long run effects on all variables, FS shocks have long run effects on public consumption and the nominal exchange rate and nominal shocks have only long-run effects on the nominal exchange rate.

expenditure  $-g$ <sup>12</sup>. The identification strategy is straightforward. That is, the long-run movements of such a variable are driven only by fiscal ( $\epsilon_{FS}$ ) shocks. Notice that these fiscal shocks were included in the previous IS ( $\epsilon_{IS}$ ) shocks, so the new long-run identification outline can be written as follows:

$$\begin{pmatrix} \Delta g \\ \Delta q \\ \Delta p \end{pmatrix} = \begin{pmatrix} c_{11}(1) & 0 & 0 \\ c_{21}(1) & c_{22}(1) & 0 \\ c_{31}(1) & c_{32}(1) & c_{33}(1) \end{pmatrix} \begin{pmatrix} \epsilon_{FS} \\ \epsilon_{AS} \\ \epsilon_n \end{pmatrix} \quad [5]$$

As Table 4 shows, short-run expected responses of  $g$  are only determined in the case of fiscal shocks. Neither nominal nor supply shocks have defined effects on  $g$ , but quite interestingly, the short-run responses on these variables can inform us on the policy mix implied in the data. In particular, Chart 8 shows that positive monetary shocks are accompanied by fiscal tightening. But the important point of these impulse responses is that they are consistent with the theory. Thus, we can confidently return to our main point of interest.

We see from Chart 8 that both supply and fiscal shocks move relative prices and the exchange rate in different directions. In other words, the picture obtained in this extended SVAR does not add new insights to our previous conclusions: it is only through nominal disturbances that the movements in the exchange rate may generate inflationary pressures. The impulse-responses to nominal shocks in Chart 8 mimic those presented in Chart 2. As a consequence, the effect of a positive nominal shock on relative prices and the nominal exchange rate are the same as in the 2-variable SVAR. Finally, the variance decomposition in Table 5, shows that the explanatory role of nominal shocks is indeed extremely similar to that obtained in the bivariate SVAR.

An additional point of interest is to analyse whether the shocks we are identifying correspond to the conventional wisdom on Spanish economic events.

---

<sup>12</sup> Proxied by public consumption and obtained in the same way as output in SVARs [3] and [4]. See footnote 6.

Chart 9 shows the pattern of the three structural shocks hitting the system.<sup>13</sup> Our model captures important (asymmetric) positive nominal shocks in 1976-1977, which probably reflect the well-documented accommodative Spanish monetary policy in response to the oil shocks in the seventies. On the contrary, the period 1986-1990 can be characterized as one dominated by negative nominal demand shocks. This is in accordance with the disinflationary strategy pursued by monetary policy during such an expansionary episode. In the nineties, however, there is no evidence of major nominal shocks, while since 1992 negative fiscal shocks seem to have been dominant. This contrasts sharply with the expansionary tone of the fiscal policy detected from 1989 to 1992 (dominant positive fiscal shocks). This change in the patterns of our estimated fiscal shocks may be thought to reflect a progressive process of fiscal consolidation in Spain.<sup>14</sup>

Are these results consistent with similar studies? Table 6 compares our result with the other papers we have mentioned. Clarida and Gali (1994), and Astley and Garrat (1996) use the 3-variable SVARs in output, real exchange rates and prices, which appeared in expression [3]. Both papers, referring respectively to the bilateral exchange rates of the US dollar and Sterling with several major currencies, uncover the dominance of real demand shocks in explaining real and nominal exchange rate movements<sup>15</sup>. However, as mentioned, this identifying framework has proved inadequate for the Peseta, hence the alternative schemes proposed by Canzoneri *et al.*(1996) -see footnote 9 and ourselves. As we observe in the table, the only basis for comparison is the behaviour of the nominal exchange rates and our results broadly concur with theirs. First, nominal disturbances explain half of Peseta movements, although in the short run, in Canzoneri *et al.*(1996) the dominance of nominal shocks is overwhelming (90% vs. 40% in our model); second, our scheme reveals a larger importance of supply shocks in explaining the movements of nominal exchange rates.

---

<sup>13</sup> These shocks have, by construction, unit variance and zero covariance between them.

<sup>14</sup> As noted in the Introduction, these changes in the nature of the dominant shocks may have implications for the results of the standard pass-through analysis.

<sup>15</sup> Clarida and Gali (1994) only report variance decompositions for the real exchange rate.

All in all, our 3-variable-SVAR[5] results are consistent with similar approaches to the Spanish case, but they are inconsistent with alternative schemes of identification, suggesting that the Spanish case shows some particular features.

## 5. CONCLUSIONS

We have stressed in this work that what really matters in assessing the potential inflationary impact of exchange rate depreciations is the nature of the shocks behind exchange rate and relative price movements.

According to our results for the Spanish peseta, supply and real demand shocks move nominal exchange rates and relative prices in opposite directions. Nominal shocks, however, move both variables in the same direction. Moreover, almost half the variability of the nominal multilateral peseta exchange rate is explained by nominal shocks which also account for almost all the variability of Spanish relative prices against the rest of the world.

Thus, only under nominal shocks, which are indeed an important source of nominal exchange rate variability, may peseta depreciations fuel inflation.



**Table 1. Short and long-run expected responses of variables to shocks in the 2-variable SVAR**

Type of shock	Variable					
	q		p		e	
	S	L	S	L	S	L
NOMINAL ( $\epsilon_n$ )	+	0	+	+	+	+
REAL ( $\epsilon_r$ )	?	?	?	?	?	?

Notes: - S, L = short and long-run expected responses, respectively.

- The sign indicates the expected effects of positive shocks. A "+" sign referring to  $e$  or  $q$  means an exchange rate depreciation.

**Table 2. Variance decomposition. 2-variable SVAR [2]**

Horizon (quarters)	% of variance explained by nominal shocks		
	q	p	e
1	12 [2]	91 [10]	38 [7]
4	21 [4]	93 [9]	52 [9]
8	15 [3]	93 [9]	54 [9]
12	11 [2]	93 [9]	54 [9]
16	8 [2]	93 [9]	54 [9]
40	3 [1]	93 [9]	56 [10]

Notes: Bootstrap standard errors in brackets (250 draws).

**Table 3. Short and long-run responses of variables to shocks in [3] and [4]**

Type of shock	Variable								
	q		p		e		y		
	S	L	S	L	S	L	S	L	
NOMINAL ( $\epsilon_n$ )	+	0	+	+	+	+	+	0	
SUPPLY ( $\epsilon_{AS}$ )	+	+	-	-	?	?	+	+	
REAL DEMAND	T+P	+	-	-	-	?	?	+	0
( $\epsilon_{IS}$ )	P	-	-	+	0	?	-	+	0

Notes: - S, L = short and long-run expected responses, respectively.

- T, P = transitory and permanent components.

- The sign indicates the expected effects of positive shocks. A "+" sign referring to  $e$  or  $q$  means an exchange rate depreciation.

**Table 4. Short and long-run responses of variables to shocks in [5]**

Type of shock	Variable							
	q		p		e		g	
	S	L	S	L	S	L	S	L
NOMINAL ( $\epsilon_n$ )	+	0	+	+	+	+	?	0
SUPPLY ( $\epsilon_{AS}$ )	+	+	-	-	?	?	?	0
FISCAL ( $\epsilon_{FS}$ )	-	-	+	+	?	?	+	+

Notes: - S, L = short and long-run expected responses, respectively.

- The sign indicates the expected effects of positive shocks. A "+" sign referring to  $e$  or  $q$  means an exchange rate depreciation.

**Table 5. Variance decomposition. 3-variable SVAR [5]**

H	% of variance explained by shocks							
	g		q		p		e	
	FS	n	FS	n	FS	n	FS	n
1	74	10	13	13	2	91	8	40
	[6]	[3]	[7]	[2]	[5]	[11]	[6]	[7]
4	87	6	15	22	2	93	9	52
	[3]	[2]	[8]	[4]	[4]	[10]	[6]	[9]
8	92	5	21	16	4	92	10	55
	[2]	[1]	[8]	[3]	[6]	[11]	[6]	[9]
12	94	4	25	12	5	91	11	56
	[1]	[1]	[9]	[2]	[6]	[11]	[6]	[9]
16	96	3	27	9	5	90	11	56
	[1]	[1]	[9]	[2]	[7]	[11]	[6]	[9]
40	98	1	33	3	7	88	11	57
	[0]	[0]	[9]	[1]	[7]	[12]	[7]	[9]

Notes: Bootstrap standard errors in brackets (250 draws).

**Table 6. Comparison of Variance decompositions with similar studies**

	Clarida & Galí (US Dollar)		Astley & Garrat (Sterling)	
	S	L	S	L
q	IS (>50%)	IS (>80%)	IS (<75%)	IS (>75%)
y	?	?	AS (>75%)	AS (100%)
p	?	?	n (>50%)	n (>60%)
e	?	?	IS (>60%) n (<35%)	IS (>65%) n (<28%)

**Table 6. Comparison of Variance decompositions with similar studies (Cont.)**

	Canzoneri, Vallés & Viñals (Peseta)		Alberola, Ayuso & López (Peseta)	
	S	L	S	L
q	-	-	AS (74%)	AS (64%) FS (33%)
y	AS (75%)	AS (94%)	-	-
p	-	-	n (91%)	n (88%)
e	n (90%)	n (59%) IS (26%)	n (40%) AS (42%)	n (57%) AS (32%)

Notes: - The cells indicate the type of shock predominating. In brackets, the percentage of the variance they explain.

- S, L = short and long-run horizons, respectively.

- '?' stands for unreported; and '-' stands for not applicable.

**Chart 1. Peseta's nominal exchange rate dynamics**

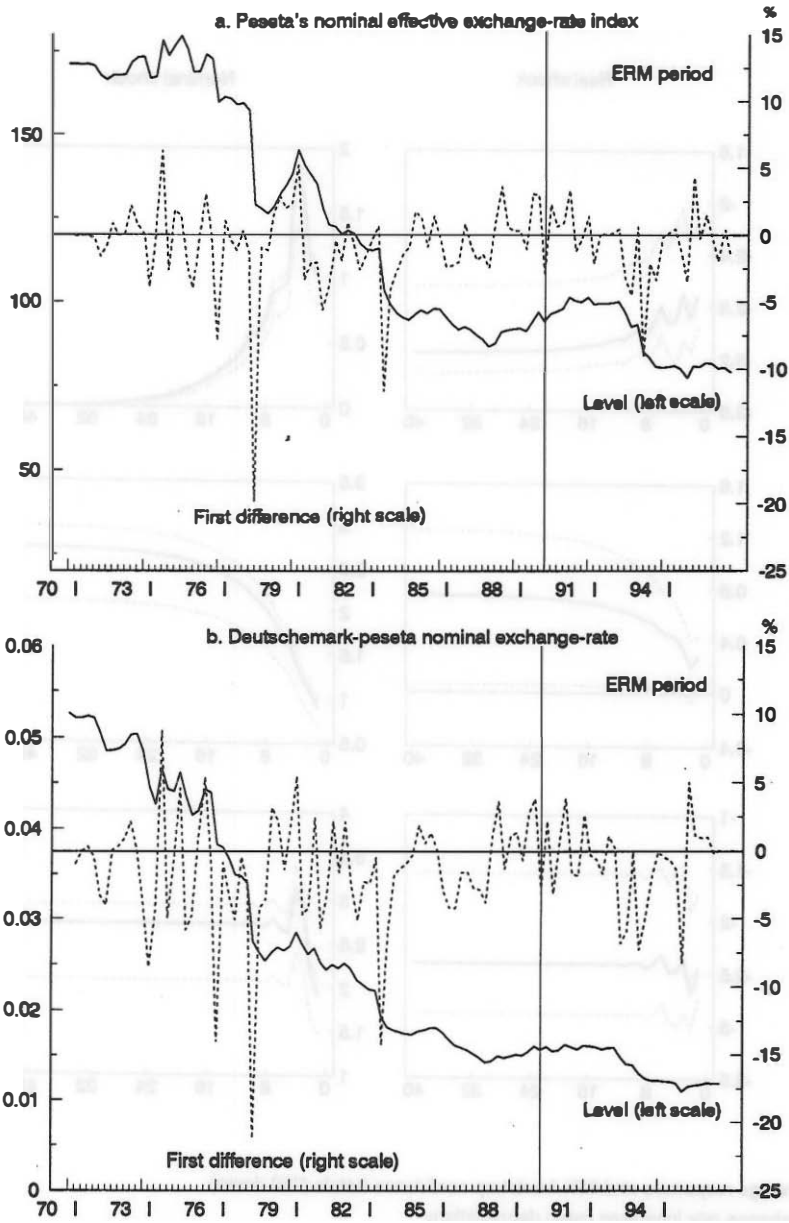
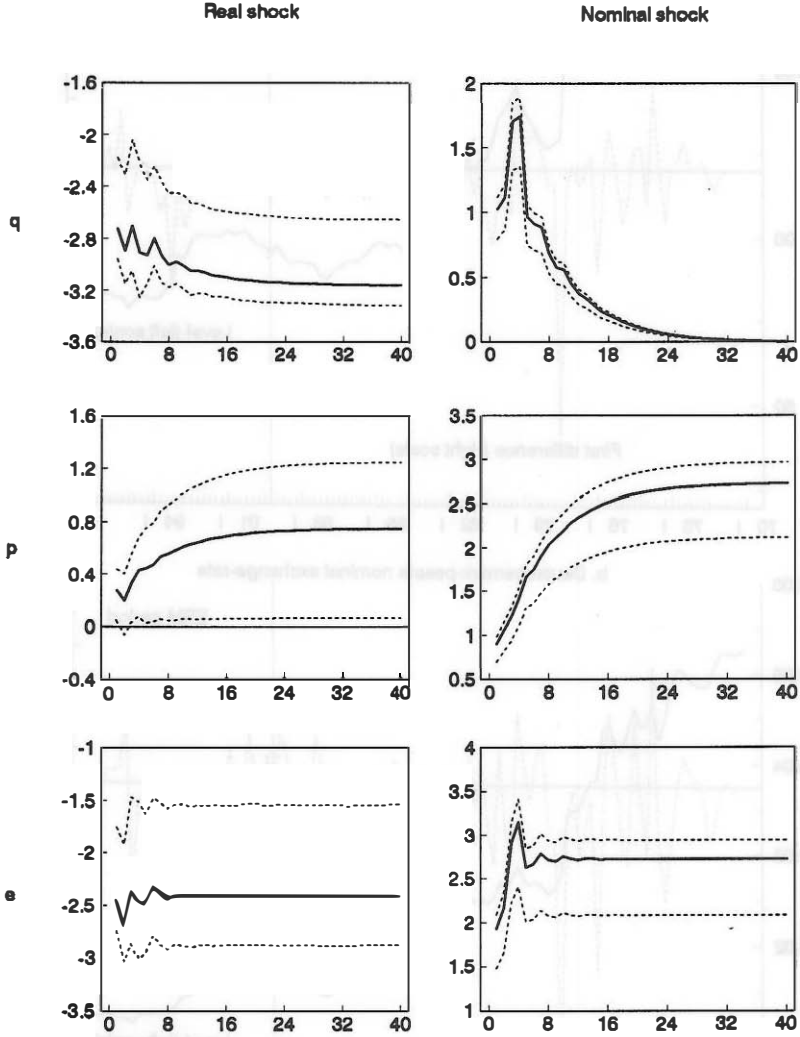
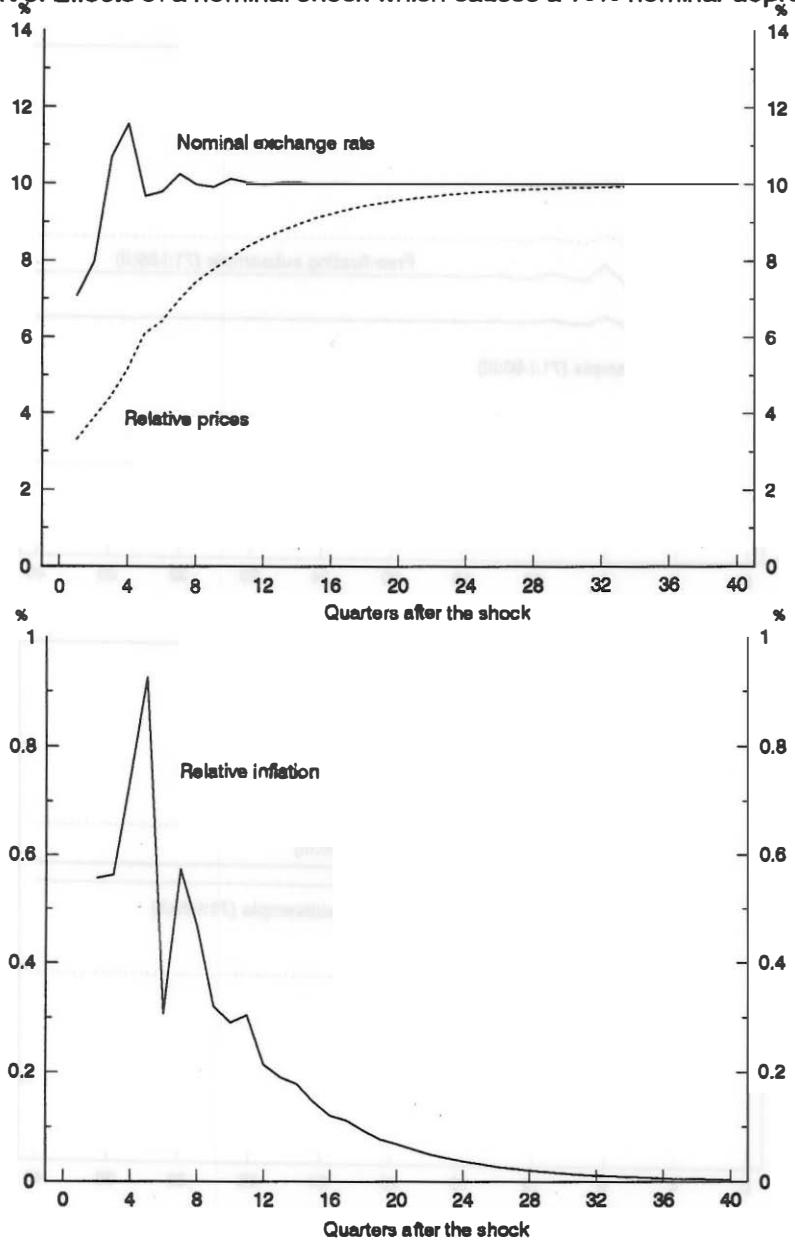


Chart 2. Impulse responses. 2-variable SVAR [2]

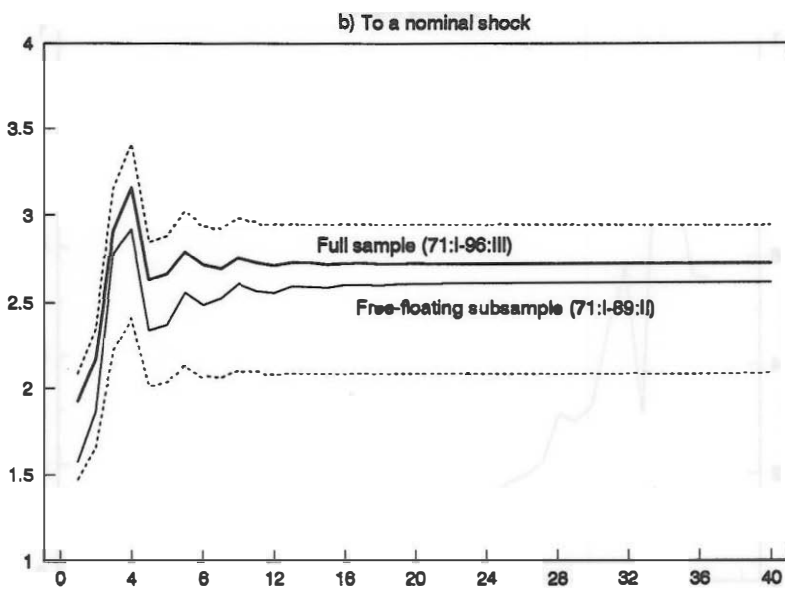
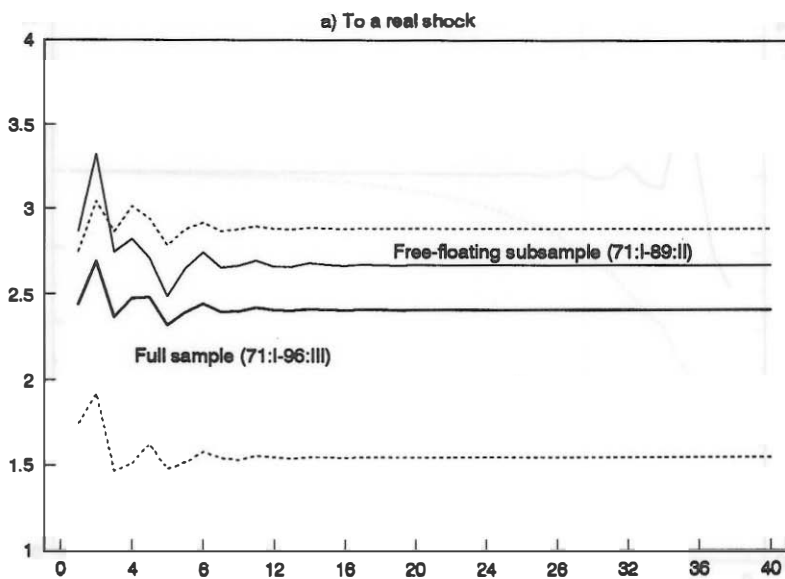


Average responses and 90% bootstrap confidence bands (250 draws)  
 Exchange rate increases mean depreciations

**Chart 3. Effects of a nominal shock which causes a 10% nominal depreciation**



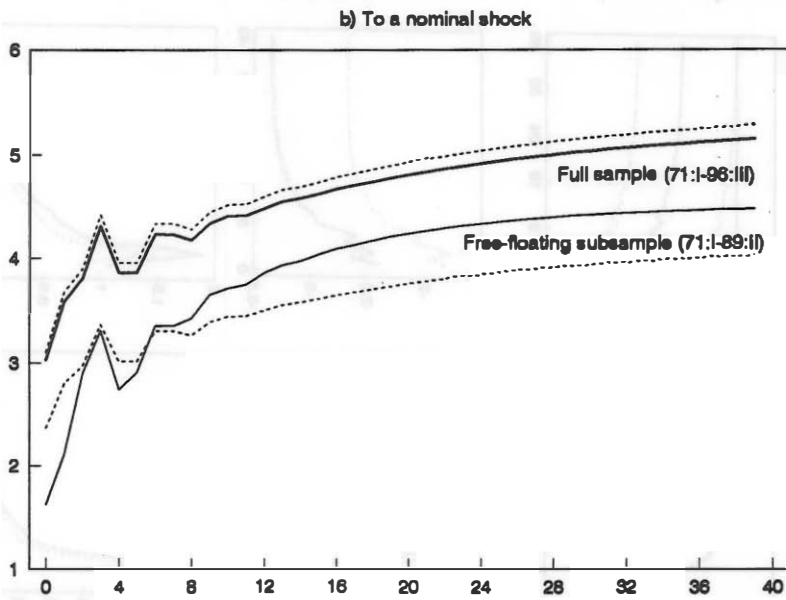
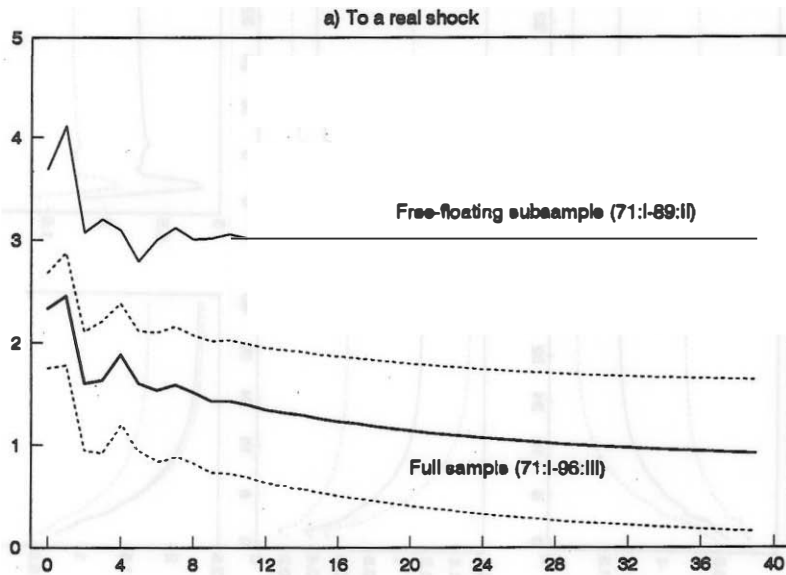
**Chart 4. Impulse responses of the peseta's nominal effective exchange rate**



Exchange rate increases = depreciations. 90% bands for the full sample point estimates

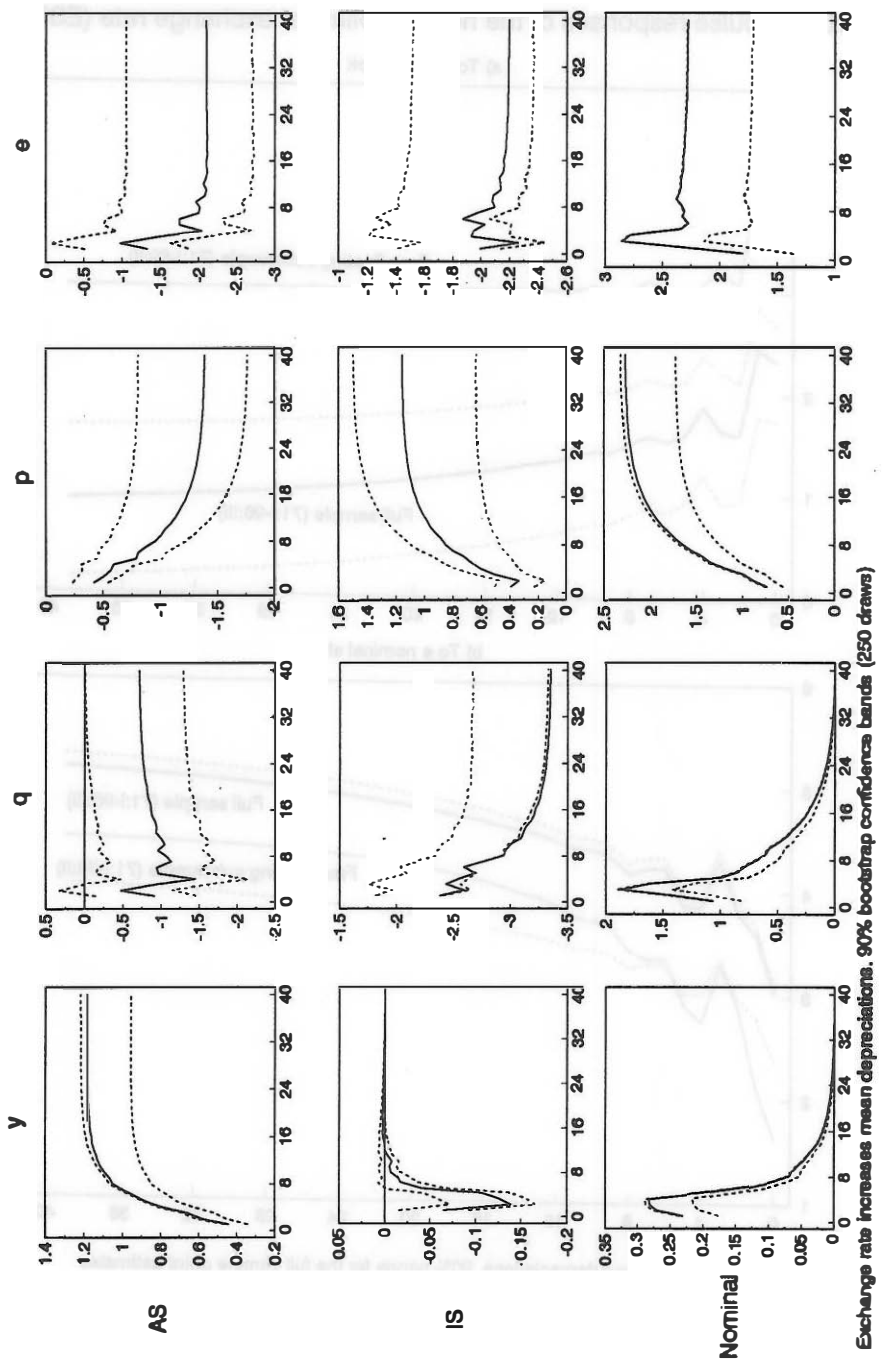


**Chart 5. Impulse responses of the nominal bilateral exchange rate (ESP/DEM)**



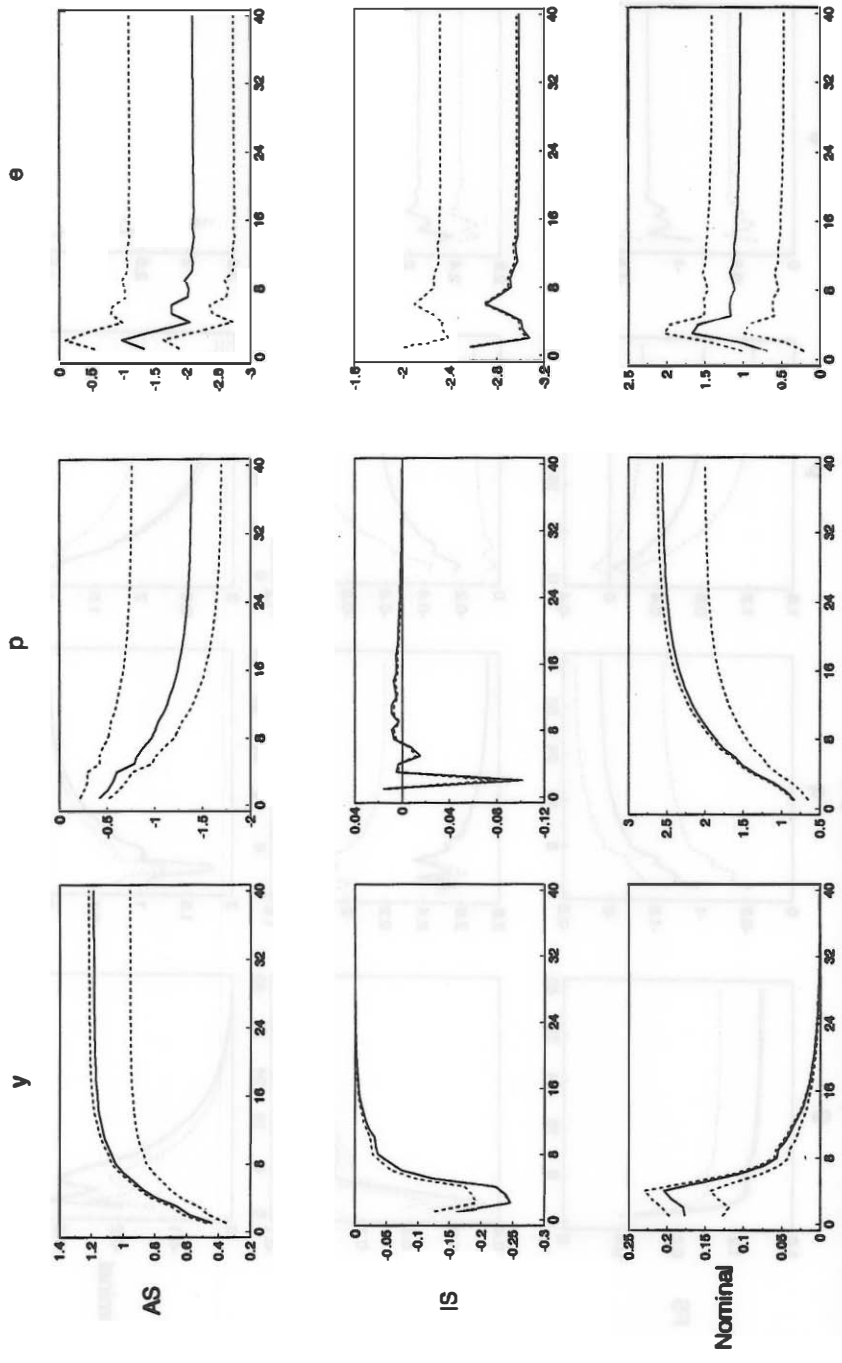
Exchange rate increases = depreciations. 90% bands for the full sample point estimates

Chart 6. Impulse responses. 3-variable SVAR [3]



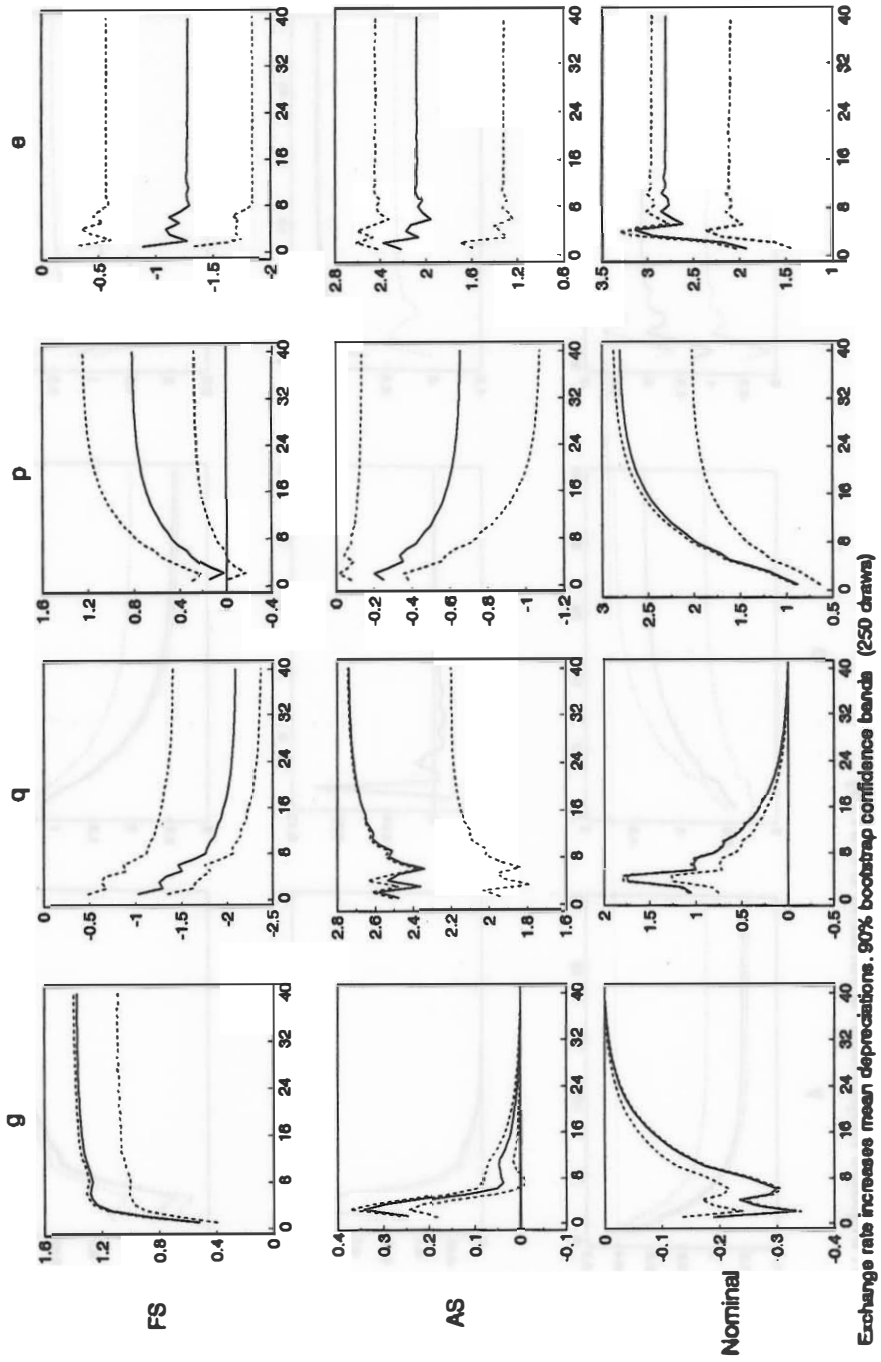
Exchange rate increases mean depreciations. 90% bootstrap confidence bands (250 draws)

Chart 7. Impulse responses. 3-variable SVAR [4]



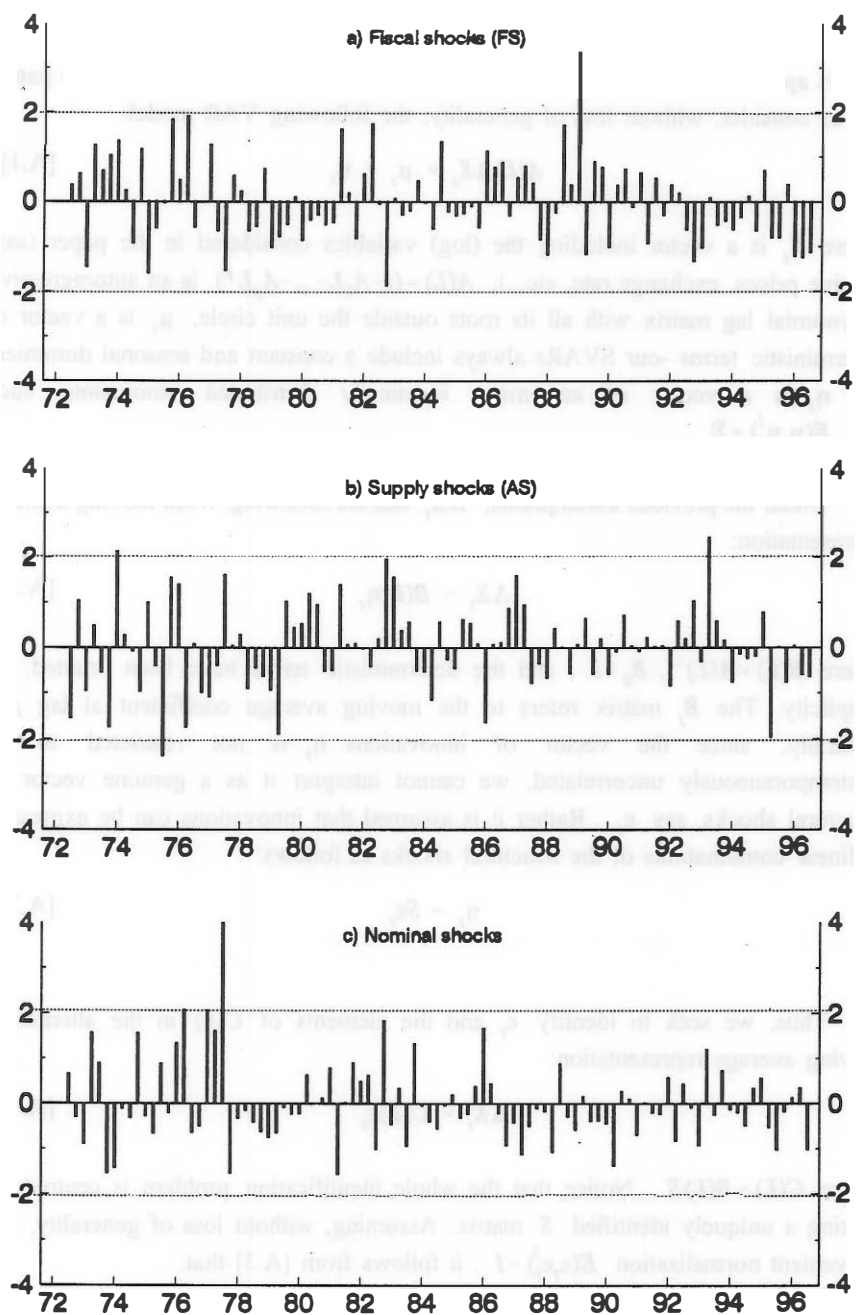
Exchange rate increases mean depreciations. 90% bootstrap confidence bands (250 draws)

Chart 8. Impulse responses. 3-variable SVAR [5]



Exchange rate increases mean depreciations. 90% bootstrap confidence bands (250 draws)

Chart 9. Shocks from 3-variable SVAR [5]



**APPENDIX**  
**LONG-RUN CHOLESKY IDENTIFICATION IN SVAR MODELS**

In this appendix we summarize the SVAR identification outline used in this paper. Let us consider, without loss of generality, the following VAR model:

$$A(L)\Delta X_t = \mu_t + \eta_t \quad [A.1]$$

where  $X_t$  is a vector including the (log) variables considered in the paper (say, relative prices, exchange rate, etc...);  $A(L) = (I - A_1L - \dots - A_pL^p)$  is an autoregressive polynomial lag matrix with all its roots outside the unit circle,  $\mu_t$  is a vector of deterministic terms -our SVARs always include a constant and seasonal dummies- and  $\eta_t$  is a vector of zero-mean identically distributed innovations such that  $E(\eta_t \eta_t') = \Sigma$ .

Under the previous assumptions,  $\Delta X_t$  has the following Wold moving average representation:

$$\Delta X_t = B(L)\eta_t \quad [A.2]$$

where  $B(L) = A(L)^{-1}$ ,  $B_0 = I$ , and the deterministic terms have been omitted for simplicity. The  $B_j$  matrix refers to the moving average coefficient at lag  $j$ . Naturally, since the vector of innovations  $\eta_t$  is not restricted to be contemporaneously uncorrelated, we cannot interpret it as a genuine vector of structural shocks, say  $\epsilon_t$ . Rather it is assumed that innovations can be expressed as linear combinations of the structural shocks as follows:

$$\eta_t = S\epsilon_t \quad [A.3]$$

Thus, we seek to identify  $\epsilon_t$  and the elements of  $C(L)$  in the alternative moving average representation:

$$\Delta X_t = C(L)\epsilon_t \quad [A.4]$$

where  $C(L) = B(L)S$ . Notice that the whole identification problem is centred on picking a uniquely identified  $S$  matrix. Assuming, without loss of generality, the convenient normalization  $E(\epsilon_t \epsilon_t') = I$ , it follows from [A.3] that:

$$\Sigma = SS' \quad [A.5]$$

To choose such a unique  $S$  matrix, note that  $C_0 = S$  and  $B(1)S = C(1)$ . Consequently, it holds that:

$$B(1)\Sigma B(1)' = B(1)SS'B(1)' = C(1)C(1)' \quad [A.6]$$

Expression [A.6] is very useful since, assuming that  $C(1)$  is a *lower triangular matrix* (as is the case in our theoretical models), it tells us that  $C(1)$  is the unique Cholesky lower triangular factor of the matrix  $B(1)\Sigma B(1)'$ , say  $F$ . Thus,  $S$  can be easily obtained as follows:

$$S = B(1)^{-1}F \quad [A.7]$$

which uniquely determines  $\epsilon_t$  and  $C(L)$  in [A.4]. Notice that, as recalled by Clarida and Galí (1994), the simplicity of this identification outline lies upon the lower triangular property of the long-run restrictions.

## REFERENCES

- Astley, M. and Garrat, A. (1996): "Exchange rates and prices: Sources of Sterling real exchange rate fluctuations 1973-94", mimeo, Bank of England.
- Balassa, B. (1964): "The purchasing power parity doctrine: A reappraisal", *Journal of Political Economy*, 72, 584-596.
- Baldwin, R. and P. Krugman (1986): "Persistent trade effects of large exchange rate shocks", NBER Working Paper 2107.
- Blanchard, O. and Quah, D. (1989): "The dynamics effects of aggregate demand and supply disturbances", *American Economic Review*, 79, 655-673.
- Canzoneri, M., Vallés, J. and Viñals, J. (1996): "Do exchange rates move to address international macroeconomic imbalances?", Banco de España Working Paper 9626.
- Clarida, R. and Galí, J. (1994): "Sources of Real Exchange Rate Fluctuations: How Important are Nominal Shocks", NBER Working Paper 4658.
- Dornbusch, R. (1976): "Expectations and Exchange Rate Dynamics", *Journal of Political Economy*, 84, 1161-1176.
- Dornbusch, R. (1987), "Exchange Rates and Prices", *American Economic Review*. 77 pp.95-106.
- Escrivá, J.L. and P. Petit (1994): "Transmission of Monetary Policy through the Exchange Rate Channel in EU Countries", EMI mimeo.
- Gordo, E. and M.C. Sánchez-Carretero (1996): "El papel del tipo de cambio en el mecanismo de transmisión de la política monetaria", in Servicio de Estudios del Banco de España (ed.) *La política monetaria y la inflación en España*, Alianza Editorial, Madrid 1996.
- Hooper, P. and C.L. Mann (1989): "Exchange Rate Pass-Through in the 1980s: The Case of US Imports of Manufactures", *Brookings Papers on Economic Activity*, 1, 297-337.



Krugman, P.R. (1979): "Increasing Returns, Monopolistic Competition and International Trade", *Journal of International Economics*, 9, pp. 95-106

Menon, J. (1995): "Exchange Rate pass-through", *Journal of Economic Surveys*, 9, pp.197-231

Obstfeld, M. (1985): "Floating Exchange Rates: Experience and Prospects", *Brookings Papers on Economic Activity*, 2, 369-450.

Runkle, D. (1987): "Vector Autoregressions and Reality", *Journal of Business and Economic Statistics*, 5, 435-442.

Stockman, A. (1988): "Real Exchange Rate Variability Under Peg and Floating Exchange Rate Systems: An Equilibrium Theory", NBER Working Paper 2565.

Pérez-Jurado, M. and Vega, J.L. (1994): "Paridad del poder de compra: Un análisis empírico", *Investigaciones Económicas*, XVIII (3), 539-556.

## WORKING PAPERS (1)

- 9310 **Amparo Ricardo Ricardo:** Series históricas de contabilidad nacional y mercado de trabajo para la CE y EEUU: 1960-1991.
- 9311 **Fernando Restoy and G. Michael Rockinger:** On stock market returns and returns on investment.
- 9312 **Jesús Saurina Salas:** Indicadores de solvencia bancaria y contabilidad a valor de mercado.
- 9313 **Isabel Argimón, José Manuel González-Páramo, María Jesús Martín and José María Roldán:** Productivity and infrastructure in the Spanish economy. (The Spanish original of this publication has the same number.)
- 9314 **Fernando Ballabriga, Miguel Sebastián and Javier Vallés:** Interdependence of EC economies: A VAR approach.
- 9315 **Isabel Argimón y M.ª Jesús Martín:** Serie de «stock» de infraestructuras del Estado y de las Administraciones Públicas en España.
- 9316 **P. Martínez Méndez:** Fiscalidad, tipos de interés y tipo de cambio.
- 9317 **P. Martínez Méndez:** Efectos sobre la política económica española de una fiscalidad distorsionada por la inflación.
- 9318 **Pablo Antolín and Olympia Bover:** Regional Migration in Spain: The effect of Personal Characteristics and of Unemployment, Wage and House Price Differentials Using Pooled Cross-Sections.
- 9319 **Samuel Bentolila y Juan J. Dolado:** La contratación temporal y sus efectos sobre la competitividad.
- 9320 **Luis Julián Álvarez, Javier Jareño y Miguel Sebastián:** Salarios públicos, salarios privados e inflación dual.
- 9321 **Ana Revenga:** Credibility and inflation persistence in the European Monetary System. (The Spanish original of this publication has the same number.)
- 9322 **María Pérez Jurado and Juan Luis Vega:** Purchasing power parity: An empirical analysis. (The Spanish original of this publication has the same number.)
- 9323 **Ignacio Hernando y Javier Vallés:** Productividad sectorial: comportamiento cíclico en la economía española.
- 9324 **Juan J. Dolado, Miguel Sebastián and Javier Vallés:** Cyclical patterns of the Spanish economy.
- 9325 **Juan Ayuso y José Luis Escrivá:** La evolución del control monetario en España.
- 9326 **Alberto Cabrero Bravo e Isabel Sánchez García:** Métodos de predicción de los agregados monetarios.
- 9327 **Cristina Mazón:** Is profitability related to market share? An intra-industry study in Spanish manufacturing.
- 9328 **Esther Gordo y Pilar L'Hotellerie:** La competitividad de la industria española en una perspectiva macroeconómica.
- 9329 **Ana Buisán y Esther Gordo:** El saldo comercial no energético español: determinantes y análisis de simulación (1964-1992).
- 9330 **Miguel Pellicer:** Functions of the Banco de España: An historical perspective.
- 9401 **Carlos Ocaña, Vicente Salas y Javier Vallés:** Un análisis empírico de la financiación de la pequeña y mediana empresa manufacturera española: 1983-1989.
- 9402 **P. G. Fisher and J. L. Vega:** An empirical analysis of M4 in the United Kingdom.
- 9403 **J. Ayuso, A. G. Haldane and F. Restoy:** Volatility transmission along the money market yield curve.
- 9404 **Gabriel Quirós:** El mercado británico de deuda pública.

- 9405 **Luis J. Álvarez and Fernando C. Ballabriga:** BVAR models in the context of cointegration: A Monte Carlo experiment.
- 9406 **Juan José Dolado, José Manuel González-Páramo y José M.ª Roldán:** Convergencia económica entre las provincias españolas: evidencia empírica (1955-1989).
- 9407 **Ángel Estrada e Ignacio Hernando:** La inversión en España: un análisis desde el lado de la oferta.
- 9408 **Ángel Estrada García, M.ª Teresa Sastre de Miguel y Juan Luis Vega Croissier:** El mecanismo de transmisión de los tipos de interés: el caso español.
- 9409 **Pilar García Perea y Ramón Gómez:** Elaboración de series históricas de empleo a partir de la Encuesta de Población Activa (1964-1992).
- 9410 **F. J. Sáez Pérez de la Torre, J. M.ª Sánchez Sáez y M.ª T. Sastre de Miguel:** Los mercados de operaciones bancarias en España: especialización productiva y competencia.
- 9411 **Olympia Bover and Ángel Estrada:** Durable consumption and house purchases: Evidence from Spanish panel data.
- 9412 **José Viñals:** Building a Monetary Union in Europe: Is it worthwhile, where do we stand, and where are we going? (The Spanish original of this publication has the same number.)
- 9413 **Carlos Chuliá:** Los sistemas financieros nacionales y el espacio financiero europeo.
- 9414 **José Luis Escrivá and Andrew G. Haldane:** The interest rate transmission mechanism: Sectoral estimates for Spain. (The Spanish original of this publication has the same number.)
- 9415 **M.ª de los Llanos Matea y Ana Valentina Regil:** Métodos para la extracción de señales y para la trimestralización. Una aplicación: Trimestralización del deflactor del consumo privado nacional.
- 9416 **José Antonio Cuenca:** Variables para el estudio del sector monetario. Agregados monetarios y crediticios, y tipos de interés sintéticos.
- 9417 **Ángel Estrada y David López-Salido:** La relación entre el consumo y la renta en España: un modelo empírico con datos agregados.
- 9418 **José M. González Mínguez:** Una aplicación de los indicadores de discrecionalidad de la política fiscal a los países de la UE.
- 9419 **Juan Ayuso, María Pérez Jurado and Fernando Restoy:** Is exchange rate risk higher in the E.R.M. after the widening of fluctuation bands? (The Spanish original of this publication has the same number.)
- 9420 **Simon Milner and David Metcalf:** Spanish pay setting institutions and performance outcomes.
- 9421 **Javier Santillán:** El SME, los mercados de divisas y la transición hacia la Unión Monetaria.
- 9422 **Juan Luis Vega:** Is the ALP long-run demand function stable? (The Spanish original of this publication has the same number.)
- 9423 **Gabriel Quirós:** El mercado italiano de deuda pública.
- 9424 **Isabel Argimón, José Manuel González-Páramo y José María Roldán:** Inversión privada, gasto público y efecto expulsión: evidencia para el caso español.
- 9425 **Charles Goodhart and José Viñals:** Strategy and tactics of monetary policy: Examples from Europe and the Antipodes.
- 9426 **Carmen Melcón:** Estrategias de política monetaria basadas en el seguimiento directo de objetivos de inflación. Las experiencias de Nueva Zelanda, Canadá, Reino Unido y Suecia.
- 9427 **Olympia Bover and Manuel Arellano:** Female labour force participation in the 1980s: the case of Spain.

- 9428 **Juan María Peñalosa:** The Spanish catching-up process: General determinants and contribution of the manufacturing industry.
- 9429 **Susana Núñez:** Perspectivas de los sistemas de pagos: una reflexión crítica.
- 9430 **José Viñals:** ¿Es posible la convergencia en España?: En busca del tiempo perdido.
- 9501 **Jorge Blázquez y Miguel Sebastián:** Capital público y restricción presupuestaria gubernamental.
- 9502 **Ana Buisán:** Principales determinantes de los ingresos por turismo.
- 9503 **Ana Buisán y Esther Gordo:** La protección nominal como factor determinante de las importaciones de bienes.
- 9504 **Ricardo Mestre:** A macroeconomic evaluation of the Spanish monetary policy transmission mechanism.
- 9505 **Fernando Restoy and Ana Revenga:** Optimal exchange rate flexibility in an economy with intersectoral rigidities and nontraded goods.
- 9506 **Ángel Estrada and Javier Vallés:** Investment and financial costs: Spanish evidence with panel data. (The Spanish original of this publication has the same number.)
- 9507 **Francisco Alonso:** La modelización de la volatilidad del mercado bursátil español.
- 9508 **Francisco Alonso y Fernando Restoy:** La remuneración de la volatilidad en el mercado español de renta variable.
- 9509 **Fernando C. Ballabriga, Miguel Sebastián y Javier Vallés:** España en Europa: asimetrías reales y nominales.
- 9510 **Juan Carlos Casado, Juan Alberto Campoy y Carlos Chulía:** La regulación financiera española desde la adhesión a la Unión Europea.
- 9511 **Juan Luis Díaz del Hoyo y A. Javier Prado Domínguez:** Los FRAs como guías de las expectativas del mercado sobre tipos de interés.
- 9512 **José M.ª Sánchez Sáez y Teresa Sastre de Miguel:** ¿Es el tamaño un factor explicativo de las diferencias entre entidades bancarias?
- 9513 **Juan Ayuso y Soledad Núñez:** ¿Desestabilizan los activos derivados el mercado al contado?: La experiencia española en el mercado de deuda pública.
- 9514 **M.ª Cruz Manzano Frías y M.ª Teresa Sastre de Miguel:** Factores relevantes en la determinación del margen de explotación de bancos y cajas de ahorros.
- 9515 **Fernando Restoy and Philippe Weil:** Approximate equilibrium asset prices.
- 9516 **Gabriel Quirós:** El mercado francés de deuda pública.
- 9517 **Ana L. Revenga and Samuel Bentolila:** What affects the employment rate intensity of growth?
- 9518 **Ignacio Iglesias Araúzo y Jaime Esteban Velasco:** Repos y operaciones simultáneas: estudio de la normativa.
- 9519 **Ignacio Fuentes:** Las instituciones bancarias españolas y el Mercado Único.
- 9520 **Ignacio Hernando:** Política monetaria y estructura financiera de las empresas.
- 9521 **Luis Julián Álvarez y Miguel Sebastián:** La inflación latente en España: una perspectiva macroeconómica.
- 9522 **Soledad Núñez Ramos:** Estimación de la estructura temporal de los tipos de interés en España: elección entre métodos alternativos.
- 9523 **Isabel Argimón, José M. González-Páramo y José M.ª Roldán Alegre:** Does public spending crowd out private investment? Evidence from a panel of 14 OECD countries.

- 9524 **Luis Julián Álvarez, Fernando C. Ballabriga y Javier Jareño:** Un modelo macroeconómico trimestral para la economía española.
- 9525 **Aurora Alejano y Juan M.ª Peñalosa:** La integración financiera de la economía española: efectos sobre los mercados financieros y la política monetaria.
- 9526 **Ramón Gómez Salvador y Juan J. Dolado:** Creación y destrucción de empleo en España: un análisis descriptivo con datos de la CBBE.
- 9527 **Santiago Fernández de Lis y Javier Santillán:** Regímenes cambiarios e integración monetaria en Europa.
- 9528 **Gabriel Quirós:** Mercados financieros alemanes.
- 9529 **Juan Ayuso Huertas:** Is there a trade-off between exchange rate risk and interest rate risk? (The Spanish original of this publication has the same number.)
- 9530 **Fernando Restoy:** Determinantes de la curva de rendimientos: hipótesis expectacional y primas de riesgo.
- 9531 **Juan Ayuso and María Pérez Jurado:** Devaluations and depreciation expectations in the EMS.
- 9532 **Paul Schulstad and Ángel Serrat:** An Empirical Examination of a Multilateral Target Zone Model.
- 9601 **Juan Ayuso, Soledad Núñez and María Pérez-Jurado:** Volatility in Spanish financial markets: The recent experience.
- 9602 **Javier Andrés e Ignacio Hernando:** ¿Cómo afecta la inflación al crecimiento económico? Evidencia para los países de la OCDE.
- 9603 **Barbara Dluhosch:** On the fate of newcomers in the European Union: Lessons from the Spanish experience.
- 9604 **Santiago Fernández de Lis:** Classifications of Central Banks by Autonomy: A comparative analysis.
- 9605 **M.ª Cruz Manzano Frías y Sofía Galmés Belmonte:** Credit Institutions' Price Policies and Type of Customer: Impact on the Monetary Transmission Mechanism. (The Spanish original of this publication has the same number.)
- 9606 **Malte Kriiger:** Speculation, Hedging and Intermediation in the Foreign Exchange Market.
- 9607 **Agustín Maravall:** Short-Term Analysis of Macroeconomic Time Series.
- 9608 **Agustín Maravall and Christophe Planas:** Estimation Error and the Specification of Unobserved Component Models.
- 9609 **Agustín Maravall:** Unobserved Components in Economic Time Series.
- 9610 **Matthew B. Canzoneri, Behzad Diba and Gwen Eudey:** Trends in European Productivity and Real Exchange Rates.
- 9611 **Francisco Alonso, Jorge Martínez Pagés y María Pérez Jurado:** Weighted Monetary Aggregates: an Empirical Approach. (The Spanish original of this publication has the same number.)
- 9612 **Agustín Maravall and Daniel Peña:** Missing Observations and Additive Outliers in Time Series Models.
- 9613 **Juan Ayuso and Juan L. Vega:** An empirical analysis of the peseta's exchange rate dynamics.
- 9614 **Juan Ayuso Huertas:** Un análisis empírico de los tipos de interés reales *ex-ante* en España.
- 9615 **Enrique Alberola Ila:** Optimal exchange rate targets and macroeconomic stabilization.

- 9616 **A. Jorge Padilla, Samuel Bentolila and Juan J. Dolado:** Wage bargaining in industries with market power.
- 9617 **Juan J. Dolado and Francesc Marmol:** Efficient estimation of cointegrating relationships among higher order and fractionally integrated processes.
- 9618 **Juan J. Dolado y Ramón Gómez:** La relación entre vacantes y desempleo en España: perturbaciones agregadas y de reasignación.
- 9619 **Alberto Cabrero and Juan Carlos Delrieu:** Construction of a composite indicator for predicting inflation in Spain. (The Spanish original of this publication has the same number.)
- 9620 **Una-Louise Bell:** Adjustment costs, uncertainty and employment inertia.
- 9621 **M.ª de los Llanos Matea y Ana Valentina Regil:** Indicadores de inflación a corto plazo.
- 9622 **James Conklin:** Computing value correspondences for repeated games with state variables.
- 9623 **James Conklin:** The theory of sovereign debt and Spain under Philip II.
- 9624 **José Viñals and Juan F. Jimeno:** Monetary Union and European unemployment.
- 9625 **María Jesús Nieto Carol:** Central and Eastern European Financial Systems: Towards integration in the European Union.
- 9626 **Matthew B. Canzoneri, Javier Vallés and José Viñals:** Do exchange rates move to address international macroeconomic imbalances?
- 9627 **Enrique Alberola Ila:** Integración económica y unión monetaria: el contraste entre Norteamérica y Europa.
- 9628 **Víctor Gómez and Agustín Maravall:** Programs TRAMO and SEATS.
- 9629 **Javier Andrés, Ricardo Mestre y Javier Vallés:** Un modelo estructural para el análisis del mecanismo de transmisión monetaria: el caso español.
- 9630 **Francisco Alonso y Juan Ayuso:** Una estimación de las primas de riesgo por inflación en el caso español.
- 9631 **Javier Santillán:** Política cambiaria y autonomía del Banco Central.
- 9632 **Marcial Suárez:** Vocábula (Notas sobre usos lingüísticos).
- 9633 **Juan Ayuso and J. David López-Salido:** What does consumption tell us about inflation expectations and real interest rates?
- 9701 **Víctor Gómez, Agustín Maravall and Daniel Peña:** Missing observations in ARIMA models: Skipping strategy versus outlier approach.
- 9702 **José Ranón Martínez Resano:** Los contratos DIFF y el tipo de cambio.
- 9703 **Gabriel Quirós Romero:** Una valoración comparativa del mercado español de deuda pública.
- 9704 **Agustín Maravall:** Two discussions on new seasonal adjustment methods.
- 9705 **J. David López-Salido y Pilar Velilla:** La dinámica de los márgenes en España (Una primera aproximación con datos agregados).
- 9706 **Javier Andrés and Ignacio Hernando:** Does inflation harm economic growth? Evidence for the OECD.

- 9707 **Marga Peeters:** Does demand and price uncertainty affect Belgian and Spanish corporate investment?
- 9708 **Jeffrey Franks:** Labor market policies and unemployment dynamics in Spain.
- 9709 **José Ramón Martínez Resano:** Los mercados de derivados y el euro.
- 9710 **Juan Ayuso and J. David López-Salido:** Are *ex-post* real interest rates a good proxy for *ex-ante* real rates? An international comparison within a CCAPM framework.
- 9711 **Ana Buisán y Miguel Pérez:** Un indicador de gasto en construcción para la economía española.
- 9712 **Juan J. Dolado, J. David López-Salido and Juan Luis Vega:** Spanish unemployment and inflation persistence: Are there phillips trade-offs?
- 9713 **José M. González Mínguez:** The balance-sheet transmission channel of monetary policy: The cases of Germany and Spain.
- 9714 **Olympia Bover:** Cambios en la composición del empleo y actividad laboral femenina.
- 9715 **Francisco de Castro and Alfonso Novales:** The joint dynamics of spot and forward exchange rates.
- 9716 **Juan Carlos Caballero, Jorge Martínez y M.ª Teresa Sastre:** La utilización de los índices de condiciones monetarias desde la perspectiva de un banco central.
- 9717 **José Viñals y Juan F. Jimeno:** El mercado de trabajo español y la Unión Económica y Monetaria Europea.
- 9718 **Samuel Bentolila:** La inmovilidad del trabajo en las regiones españolas.
- 9719 **Enrique Alberola, Juan Ayuso and J. David López-Salido:** When may peseta depreciations fuel inflation?

---

(1) Previously published Working Papers are listed in the Banco de España publications catalogue.

**Queries should be addressed to:** Banco de España  
Sección de Publicaciones. Negociado de Distribución y Gestión  
Telephone: 338 51 80  
Alcalá, 50. 28014 Madrid