## **ECONOMIC PAPERS**

Number 140

February 2000

# Disentangling Trend and Cycle in the EUR-11 Unemployment Series

## An Unobserved Component Modelling Approach

by

Fabrice Orlandi and Karl Pichelmann

This paper exists in English only.

© European Communities, 2000.

## **Table of contents**

Abstract	3
1. Introduction	4
2. The Unobserved Component Model	6
2.1. Univariate Unobserved Component Models	7
2.2. Multivariate Extension of the UC-Model	8
3. The Results	9
3.1. The Univariate Case	9
3.2. The Multivariate Case	12
3.3. Some further analysis	15
4. Concluding remarks	18
Annex	20

## **Disentangling Trend and Cycle in the EUR-11 Unemployment Series**

An Unobserved Component Modelling Approach

### Abstract

A variety of statistical methods and econometric techniques can be used attempting to disentangle the non-cyclical trend component of a time series and its purely cyclical part. This note serves the purpose to demonstrate the potential contribution from the use of unobserved components modelling techniques to decompose the EUR-11 unemployment series. In general, unobserved components models appear to be an attractive and quite flexible tool to discriminate between the cyclical and the trend component in unemployment; in particular, the multivariate version of the model allows to use information contained in the price series to assist the decomposition of the unemployment rate. Consequently, this specification is potentially closer to the NAIRU concept than univariate filtering techniques.

The results of our analysis indicate that attempts to use combined information on inflation and unemployment to extract the cyclical component in unemployment may indeed be worth pursuing. In particular, the multivariate model produces a fundamentally different evolution for the slope of trend unemployment in the euro area than univariate specifications. Euro area unemployment has been estimated running close to its trend value at the turn of the century. The empirical results also suggest that a one percentage point unemployment gap has been matched by a cyclical variation in inflation of -1.3 %.

#### 1. INTRODUCTION

European labour markets overall have performed very poorly over the past 25 years. Figure 1 shows the evolution of unemployment in the European Union since the 1970s, exhibiting the strong trend increase in the unemployment rate in the area as a whole. Starting from an average value of close to 2 per cent in the Sixties, in the aftermath of the first oil price shock European unemployment had been steadily rising throughout the 1970s and the first half of the 1980s; and although it fell to around 8 per cent in the ensuing boom period until the beginning of the 1990s, the rate of unemployment failed by far to return to pre-shock levels. As a consequence, the economic turbulences in the first half of the 1990s saw European unemployment ratcheting up from an already high starting value to a peak of 11 per cent in 1994. Despite some improvement in recent years, the rate of unemployment in the European Union still runs at almost double-digit figures at the end of the decade, with the average number of unemployed persons amounting to a staggering 16 million.



Clearly, the general picture masks important differences between individual countries as suggested by the considerable dispersion of country level employment and unemployment rates in the European Union. Figure 2 shows the large dispersion in unemployment rates across countries, from 3-5% in Luxembourg, the Netherlands, Austria, Portugal and Denmark, to 9-12% in Germany, France and Italy, and to almost 19% in Spain in 1998. The figure also indicates that a number of countries have succeeded in the task of bringing down unemployment significantly over the past decade or maintaining relatively low levels, while some others have failed so far.

Conventional macroeconomic thinking suggests a conceptual distinction between structural and cyclical unemployment. The cyclical component represents a synthetic view of the impact of short-run demand shocks, while the non-cyclical or trend component (frequently defined as the rate of unemployment at which no upwards or downwards pressures on inflation arise from the labour market) is determined by a set of microeconomic structural factors affecting the demand and the supply side of the labour market. Thus, high observed unemployment at any given moment in time may be attributed either to unfavourable structural features of the economy or to the negative impact of a temporary 'cyclical' shock.



Figure 2 - Dispersion in unemployment rates in 1998

However, this clear-cut distinction gets blurred by the interaction between shocks and institutional propagation mechanisms resulting in the persistence of unemployment. Furthermore, since the notion of structural unemployment is a theoretical construct and as such, by definition, not directly observable, empirical estimation is bound to remain a controversial issue. Nevertheless, there seems to be a fairly broad consensus that the bulk of current unemployment in Europe is of a non-cyclical nature.



Figure 3 - Phillips-Relation in the Euro-area

Source: Commission Services (AMECO Database)

Indeed, if high unemployment were simply the result of persistent aggregate demand deficiency, one would expect to see both a sustained downward movement in prices (the Phillips-curve relation) and a sustained low degree of capacity utilisation (the Okuncurve relation). However, rough inspection of the data in Figure 3 indicates that when the disinflation process in the 1980s came to halt, Euro area unemployment had failed by far to return to its former level; similarly, the rate of unemployment associated with an output level corresponding to potential appears to have almost doubled. Both developments strongly suggest that equilibrium unemployment has risen significantly in the course of the 1970s and 1980s. For the period thereafter, it is much harder to infer an apparent trend in equilibrium unemployment. Thus, over the period 1989-1998 the movement of unemployment may well be characterised as cyclical swings around a more or less constant and high structural rate.

This general impression derived from a rough visual inspection of the relevant data tends to be validated, by and large, by more sophisticated analysis. One statistical approach to disentangle trend and cycle is to estimate an unobserved component time series model. The remainder of the paper is devoted to an analysis along these lines.

#### 2. THE UNOBSERVED COMPONENT MODEL

This note describes a decomposition of the EUR-11 aggregate unemployment rate series into trend and cycle, as obtained through the use of Unobserved Components (UC) modelling techniques. In this section, we present the methodological framework. The UC method assumes that macroeconomic time series are actually composed of distinguishable trend, cyclical and erratic components<sup>1</sup>, which are not directly observable. If the aim is to decompose an individual time series, such as the unemployment rate, into trend and cycle (plus an erratic component) within a univariate framework, i. e. by only using time series information from the unemployment rate, then these components can be recovered from the actual observations by imposing sufficient restrictions on the trend and cycle. This essentially requires assumptions on the functional form of these components and the structure of the error processes, including cross correlation properties. A multivariate extension of this approach is also possible. This allows to use other empirical information, for example information from inflation to assist the decomposition. The multivariate framework thus allows to use more economic information for identifying a trend and a cycle in the unemployment rate.

The main part of this section provides a more formal description of the basic ingredients of the univariate and multivariate UC-modelling approach.

<sup>&</sup>lt;sup>1</sup> The possibility to include a seasonal component also exists and it has been shown that it should be considered as a first best approach (see, for example Maravall (1996)). In other words, it is preferable to use seasonally unadjusted series and incorporate a seasonal component as part of the model. Unfortunately, such series are not always available. In the case of the present work, seasonally adjusted series have been used.

#### 2.1. Univariate Unobserved Component Models

A typical macroeconomic series, such as the unemployment rate  $(U_t)$  in our case, is assumed to be additively composed of a trend component,  $T_t$ , a cyclical component  $c_t$ and an erratic component  $\varepsilon_t$  as follows:

$$U_t = T_t + c_t + \mathcal{E}_t \qquad \mathcal{E}_t \sim NID(0, \sigma_{\varepsilon}^t) \qquad t = 1, ..., T$$
(1a)

In the literature, the components are still nearly exclusively modelled as linear stochastic processes. The irregular component  $\varepsilon_t$  is simply a white noise. The trend component can be, for instance, a damped AR(1) but the local linear specification described below is more common:

$$T_{t} = T_{t-1} + \beta_{t-1} + \eta_{t} \qquad \eta_{t} \sim NID(0, \sigma_{\eta}^{2})$$
  

$$\beta_{t} = \beta_{t-1} + \xi_{t} \qquad \xi_{t} \sim NID(0, \sigma_{\xi}^{2})$$
(1b)

where  $\beta_t$  is the slope and  $u_t$  is the level.

The above formulation for the trend has the advantage of being very general. A deterministic trend is obtained by removing the error term from both equations. More complex trend specifications can also be derived as a by-product of this system:

The random walk plus drift, if  $\sigma_{\xi}^2$  turns out (or is fixed) to be equal to zero Smooth trend, if  $\sigma_n^2$  turns out (or is fixed) to be equal to zero

The Hodrick-Prescott trend, if  $\sigma_{\eta}^2$  turns out (or is fixed) to be equal to zero and  $\frac{\sigma_{\xi}^2}{\sigma_{\varepsilon}^2} = 0.000625$ .

The cyclical component  $c_t$  is an AR(2). More formally, the following specification is used:

$$\begin{pmatrix} c_t \\ c_t^* \\ -\sin\lambda_c & \cos\lambda_c \end{pmatrix} \times \begin{pmatrix} c_{t-1} \\ c_{t-1}^* \end{pmatrix} + \begin{pmatrix} k_t \\ k_t^* \end{pmatrix}$$
(2a)

where  $k_t$  and  $k_t^*$  are uncorrelated and both ~  $NID(0, \sigma_k^2)$ ;  $\lambda_c$  is the frequency of the cycle in radians<sup>2</sup>. After some manipulation it can be seen that this trigonometric formulation of the cyclical component is equivalent to the more familiar AR(2) specification with coefficients that restrict this process to be cyclical

$$c_t = (2\rho\cos\lambda_c)c_{t-1} - \rho^2 c_{t-2} + \varsigma_t$$
(2b)

 $<sup>^2</sup>$  The period of the cycle is :  $2\pi$  /  $\lambda_c$  .

where  $\varsigma_t = (1 - \rho \cos \lambda_c L)k_t - (\rho \sin \lambda_c L)k_t^*$  and L is the lag operator

Finally, in order to achieve identification of the overall model, it is usually assumed that the components are uncorrelated with each other. Estimation of these dynamic UCmodels can be performed using the Kalman filter approach. This requires setting some initial values for the parameters and reformulating the model in State-Space Format.

The above framework can be extended in many ways. For instance, it is possible to specify a model containing both UC and observable components such as explanatory variables and to perform intervention analysis. Finally, the most general specification is the multivariate UC-model which can be obtained as a straightforward extension of the univariate case. A particularly interesting feature of multivariate models is the option to impose the existence of common components. Although UC-models may be used in a fairly mechanic way, it is clear that the flexibility of the method enables more tailored analysis. Such a framework, as we will see below, opens up the possibility to allow for economic content to guide the setting up of the system.

#### 2.2. Multivariate Extension of the UC-Model

In the univariate unobserved components model, the decomposition of unemployment into trend and cycle (and possibly an irregular component) is based on purely statistical criteria, no further economic information is used in the identification process. The multivariable extension of the model is derived by specifying additional measurement equations. In general, the latter contain hypotheses on the relationship between the (unobserved) cycle and other (observed) variables which economic reasoning suggests to be highly cyclical. One such variable is the change of the inflation rate ( $\pi_t$ ), since many Phillips curve type models relate deviations of actual structural unemployment to explain changes in inflation. This information can be used by introducing an additional measurement equation to the system. In this study the following inflation equation is added

$$\Delta \pi_t = \sum \alpha_i \Delta \pi_{t-i} + \gamma c_t + u_t \tag{3}$$

i. e. it is assumed that the cyclical component  $(c_t)$  helps in improving the fit of a simple AR specification for the change in inflation. Exploiting the dependence of unemployment and inflation on a common (unobserved) unemployment gap by jointly estimating the coefficients of the cyclical component (equation 2a or 2b) and the parameter  $\gamma$  in the inflation equation should provide more information on the unemployment gap than just estimating equation (1) and (2) together with the trend specification.

It must, however, also be stressed that the advantage of adding an additional equation rests crucially on a correct specification of the additional measurement equation. Within a maximum likelihood context a possible misspecification of the inflation equation could lead to biased estimates of the parameters of the cyclical component itself.

#### 3. THE RESULTS

In this section, we present the estimation of univariate and multivariate UC-models for the EUR-11 unemployment rate over the period 1960-98, using annual data.

#### 3.1. The Univariate Case

For the univariate UC-Model, although the estimation is based on the general specification described above, the results produced a more specific model. That is, the estimated model contains no erratic component and a smooth trend has been selected (i.e.:  $\sigma_{\eta}^2 = 0$ ). In other words, the univariate model (1) has been scaled down, through the estimation process, to the following model

$$U_{t} = T_{t} + c_{t}$$

$$T_{t} = T_{t-1} + \beta_{t-1}$$

$$\beta_{t} = \beta_{t-1} + \xi_{t}$$

$$\xi_{t} \sim NID(0, \sigma_{\xi}^{2})$$

The resulting values for the estimated trend level of EUR-11 unemployment are depicted in Figure 4. The cycle (or equivalently the unemployment gap) has a standard deviation of 0.74, an amplitude of 1.04 and a period length of 11.2 years. However, the cycle is a stochastic process and, thus, the latter parameters may fluctuate over time. Indeed, Figure 5 suggests, that since the mid-80s the amplitude and the length of the cycle have increased.





The plot of the actual unemployment rate series suggests that there might be three different sub-periods for the slope : 1960-74, 1975-1984 and 1984-98. The first and the last sub-period seem to have quite similar slopes. This, somehow, corresponds to the evolution of the estimated slope (see Figure 6 below). On the other hand, the estimated trend does not distinguish the three sub-periods in a clear cut manner. Rather, it smoothens the evolution of the slope throughout the period. This is a well known feature of such smooth processes. In the case at hand, it may not be an adequate approximation and, consequently, it may blur the results, particularly around periods of changing slope (i.e.: 1974 and 1984). In the annex, we illustrate this point using an alternative specification for the slope, which allows for two structural breaks.



In order to infer the quality of our results, we use the well known Hodrick-Prescott output gap<sup>3</sup> figures as a benchmark. The correlation between the HP output gap and our unemployment gap series is strong: -0.82. Furthermore, in order to obtain comparable indicators, we estimate a UC-model for the output gap. The UC-model for the output gap turned out to be solely composed of a cyclical component. In addition, the cycle for the HP output gap is very similar to the one contained in the unemployment series. In particular, the period length of the cycle for the output gap, 11.5 years, is very close the one obtained for the unemployment rate cycle (11.2). Interestingly, this suggest that aggregating the countries does not produce a cycle with an average period length. Rather, it tends to increase the length of the cycle as the aggregate cycle has a period bigger than any of its country-specific counter part<sup>4</sup>.

Finally, we use the so-called Okun's law, formalised below, to relate more explicitly our unemployment gap measure to the HP output gap.

$$\frac{(y-y^{*})}{y^{*}} \times 100 = -\alpha \times (U-U^{*})$$

where output, potential output, the unemployment rate and the structural rate of unemployment are respectively denoted by:  $v, v^*, U$  and  $U^*$ .

Plugging in the gathered information on the unemployment and the output gaps, we estimated the above relationship and obtained a value of  $\alpha = 1.8$ .

Fixing  $\alpha$  to its estimated value, 1.8, we then used Okun's law to compute an unemployment gap based on the HP output gaps. Figure 7 below compares the latter to our UC unemployment gap.



Figure 7 - Comparison of two Unemp. Gap : of the UC and the HP (with Okun's law)

<sup>&</sup>lt;sup>3</sup> European Commission Services figures have been used, which set  $\lambda = 100$  for annual data and account for the end-point problem by extending the length of the actual series through projection techniques.

Although the two estimates display a strong degree of co-movement, their relative amplitude is unstable. In particular, at the beginning of the period the UC unemployment cycle is generally smaller than the HP unemployment cycle, with a tendency for this situation to reverse over time.

A straightforward interpretation of this finding is that the Okun-coefficient is unstable over time. More precisely, Figure 7 suggests that the value of  $\alpha$  has a tendency to decrease over the estimation period<sup>5</sup>. This tends to be confirmed, by the results of estimating Okun's law on a set of different sub-periods (Table 1).

Sub-Periods	α	t-stat	R²
1960-98	1.8	8.9	0.67
1960-80	3.1	5.6	0.59
1981-98	1.6	8.9	0.81
1960-70	2.2	2.6	0.35
1971-80	3.6	5.1	0.60
1981-90	1.9	10.1	0.90
1991-98	1.3	4.6	0.75

Table 1Estimates of Okun's Law

In particular, the above figures suggest that the value  $\alpha = 1.8$  suits best the 80s. Also, the evolution for  $\alpha$  is not perfectly monotonic as the result for the first decade is closer to the 90s than to the 70s. This was also the case for the evolution of the slope. Still, these are rough estimates and the primary objective here is rather to compare our unemployment gap to the HP figures. Overall, it seems that the correspondence between the two measures is strong, especially when allowing for a time-varying Okun's law.

#### **3.2.** The Multivariate Case

The multivariate UC-model allows to use the information contained in the price series to assist the decomposition of the unemployment rate. Consequently, this specification is potentially closer to the NAIRU concept. Indeed, theory suggests that the unemployment gap should be defined as the cyclical component which is present both in the price and the unemployment series. The multivariate UC-models conveniently allow for such cross-equation relationships among the UC. Moreover, in the case of the cyclical component, it is possible to control for two different degrees of co-movement, i.e.: the

<sup>&</sup>lt;sup>4</sup> In Orlandi and Roeger (1999), some preliminary work at the country level for EU-15 obtained periods ranging from 3 to 10 years and averaging to 4.56 years.

<sup>&</sup>lt;sup>5</sup> A similar result pointing to an increase of the cyclical volatility of unemployment in response to output fluctuations has been obtained by Pichelmann (1999).

similar cycles hypothesis and the common cycles hypothesis. The latter impose perfect (positive or negative) correlation between the two cycles<sup>6</sup>, whereas the former only imposes similar parameters on the two cycles, i.e. the frequency ( $\lambda_c$ ) and the degree of stationarity ( $\rho$ ). In this section, we shall investigate both the similar and the common cycle assumption.

The similar cycle case  

$$U_{t} = T_{1t} + c_{t}$$

$$\Delta \pi_{t} = \beta_{1} \cdot \Delta \pi_{t-1} + \beta_{2} \cdot \Delta \pi_{t-2} + T_{2t} + c_{t} + \varepsilon_{2t}$$

$$T_{1t} = T_{1t-1} + \beta_{1t-1} \text{ and } \beta_{1t} = \beta_{1t-1} + \xi_{1t} \text{ with } \xi_{1t} \sim NID(0, \sigma_{1\xi}^{2})$$

$$T_{2t} = T_{2t-1} + \beta_{2t-1} \text{ and } \beta_{2t} = \beta_{2t-1}$$

where  $c_t$  and  $c_t$  are similar cycles.

The common cycle case

$$U_{t} = T_{1t} + c_{t} + \varepsilon_{1t}$$

$$\Delta \pi_{t} = \beta_{1} \Delta \pi_{t-1} + \beta_{2} \Delta \pi_{t-2} + T_{2t} + \gamma c_{t} + \varepsilon_{2t}$$

$$T_{1t} = T_{1t-1} + \beta_{1t-1} \text{ and } \beta_{1t} = \beta_{1t-1} + \xi_{1t} \text{ with } \xi_{1t} \sim NID(0, \sigma_{1\xi}^{2})$$

$$T_{2t} = T_{2t-1} + \beta_{2t-1} \text{ and } \beta_{2t} = \beta_{2t-1}$$

where the two cycles are identical up to a factor.

The most general specification has been used for the estimation<sup>7</sup>. However, the estimation produced a more specific model. Note that in the similar cycle case, an erratic component is still not required. As a matter of fact, the above specifications are very close to the one obtained for the univariate case. The general local linear trend has, again, been scaled down to the smooth trend specification. Through the estimation process, the similar and the common cycle specification have converged to the same decomposition for the cyclical component, namely a common cycle with perfect negative correlation and a period length of 13.5 years. Note that the information contained in the price equation tends to increase the length of the cycle some more. The Figures below present the multivariate case. We observe a substantial difference between the two different decompositions. In particular, the multivariate model produces a fundamentally different evolution for the slope of the unemployment rate.

<sup>&</sup>lt;sup>6</sup> Also known as the Common Features Cycles hypothesis, as introduced by Engle and Kozicki (1993).

<sup>&</sup>lt;sup>7</sup> Furthermore, we allow for the presence of a linear trend in the price equation.



Figure 8 - Univariate (UC) and Bivariate (BIUC) UC-Model EUR-11 Unemployment Rate

Figure 9 - Univariate (UC) and Bivariate (BIUC) UC-Model EUR-11 Unemployment Rate





Furthermore, the results show (see Table 2 below ) that the common cycle is significant in the price equation. These results also suggest that a 1% unemployment gap is matched by a cyclical variation of inflation of -1.3%.

Table 2Description of the price measurement equationDependent variable : Variation of Inflation

Independent variables	1 <sup>st</sup> AR term	2 <sup>nd</sup> AR term	Common Cycle	Linear Trend	1991 dummy
Coefficient	-0.06	1.05	-1.30	-0.08	-0.18
T-stat	-4.75	0.96	-5.08	-0.69	-1.40
R <sup>2</sup>	0.54				

#### **3.3.** Some further analysis

Some sensitivity analysis has been performed to investigate the impact of shifting the price equation by one lag or one lead. Basically, the results confirm our previous decomposition (see Figure 11 below). Yet, it seems that the information contained in the price equation cannot be internalised anymore when we lag the price equation and use a similar cycle specification. Indeed, the cycle produced in that case is essentially the univariate one. On the other hand, the specification which leads the price equation by one period appears to provide the most adequate setting to exploit the information contained in the price series, i.e. these models are the one that depart most from the univariate case.



Finally, in order to put our multivariate cycle in context with some rough information concerning the common cyclical evolution of inflation and unemployment, we present estimates of univariate UC-cycles for the unemployment and the price series (Figure 12).



Source: Commission Services (AMECO Database)

First of all, it may be interesting to note the close resemblance between the two univariate cycles (Figure 13). Thus, it can be argued that the unemployment series does already contain a fair amount of information concerning the common cycle to which the theory refers to.

On the other hand, we do observe a significant divergence between the two univariate cycles in some years. This tends to suggest that retaining the univariate unemployment cycle as the common cycle may be an over simplistic approximation. Thus, attempts to use combined information on inflation and unemployment may, indeed, be worth pursuing. Figure 14 presents our bivariate estimate for the common cycle, along with the two univariate cycles. It seems that our bivariate estimate does adequately combine all the available information. For instance, we observe a dampening of the cycle whenever the evolution is not common to both univariate series and *vice versa*. This desirable feature of the bivariate cycle should improve the quality of the unemployment gap estimate.



Source (Figures 13 and 14): Commission Services (AMECO Database)



Figure 14 - Putting the Bivariate cycle (BIUC) in context with the two Univariate cycles

### 4. CONCLUDING REMARKS

A variety of statistical methods and econometric techniques can be used attempting to disentangle the non-cyclical trend component of a time series and its purely cyclical part. This note has served the purpose to demonstrate the potential contribution from the use of unobserved components modelling techniques to decompose the EUR-11 unemployment series. In general, unobserved components models appear to be an attractive and quite flexible tool to discriminate between the cyclical and the trend component in unemployment; in particular, the multivariate version of the model allows to use information contained in the price series to assist the decomposition of the unemployment rate. Consequently, this specification is potentially closer to the NAIRU concept than univariate filtering techniques.

The results of our analysis indicate that attempts to use combined information on inflation and unemployment to extract the cyclical component in unemployment may indeed be worth pursuing. In particular, the multivariate model produces a fundamentally different evolution for the slope of trend unemployment in the euro area. Euro area unemployment has been estimated to be close to its trend value at the turn of the century. The empirical results also suggest that a one percentage point unemployment gap has been matched by a cyclical variation in inflation of -1.3 %.

#### **Bibliography**

- **Fabiani, S. and Mestre, R**. (1999). "Alternative Measures of the Nairu in the Euro Are : Estimates and Assessment", European Central Bank, mimeo.
- Harvey, A. C. (1989). "Forecasting, Structural Time Series Models and the Kalman Filter." Cambridge University Press, Cambridge.
- Harvey, A. C. and Jaeger (1993). "Detrending, Stylized Facts and the Business Cycle." Journal of Applied Econometrics 8, pp. 231-47.
- Kuttner, K. N. (1994). "Estimating Potential Output as a Latent Variable." Journal of Business & Economic Statistics 12, pp. 361-68.
- Maravall, A. (1996). "Unobserved Components in Economic Time Series." Banca de Espana, Working Paper No. 9609.
- Mc Adam, P. and Mc Morrow, K., (1999). "The NAIRU Concept Measurement uncertainties, hysteresis and economic policy role", European Commission Economic Papers, n° 136.
- **Orlandi, F. and Roeger, W.** (1999). "The Unobserved Components Method for Calculating Output Gaps", Technical Note for the EPC Working Group on Output Gaps, DG ECFIN, mimeo.
- **Pichelmann, K.** (1999). "A Few Stylised Facts about Euro Area's Labour Market(s)", Internal Seminar, DG ECFIN, mimeo.



Figure Annex - Univariate UC-Model (with alternative slope) EUR-11 Unemployment Rate

Source: Commission Services (AMECO Database)

Table AT Diagnosites for the Onivariate Model, 1700-70
--

	<b>Statistics</b>	Significance
Normality	0.44	0.80
Normanty	0.44	0.80
Heteroskedasticity	7.10	0.0009**
Autocorrelation	4.83	0.56
(up to 11 lags)		
DW	1.77	
R <sup>2</sup>	0.27	

Table A2	Diagnostics for the Bivariate Model (Common Cycles), 1964-98.

	Unemployment Rate Equation		Variation of Inflation equation	
	Statistics Significance		<b>Statistics</b>	Significance
Normality	0.13	0.93	1.33	0.51
Heteroskedasticity	3.17	0.03*	0.30	0.96
Autocorrelation	3.86	0.69	8.36	0.21
(up to 11 lags)				
DW	1.46		2.02	
R <sup>2</sup>	0.39		0.66	

## **Economic Papers\***

The following papers have been issued. Copies may be obtained by applying to the address: European Commission, Directorate-General for Economic and Financial Affairs 200, rue de la Loi (BU-1, -1/10) 1049 Brussels, Belgium

- No. 1 EEC-DG II inflationary expectations. Survey based inflationary expectations for the EEC countries, by F. Papadia and V. Basano (May 1981).
- No. 3 A review of the informal Economy in the European Community, By Adrian Smith (July 1981).
- No. 4 Problems of interdependence in a multipolar world, by Tommaso Padoa-Schioppa (August 1981).
- No. 5 European Dimensions in the Adjustment Problems, by Michael Emerson (August 1981).
- No. 6 The bilateral trade linkages of the Eurolink Model : An analysis of foreign trade and competitiveness, by P. Ranuzzi (January 1982).
- No. 7 United Kingdom, Medium term economic trends and problems, by D. Adams, S. Gillespie, M. Green and H. Wortmann (February 1982).
- No. 8 Où en est la théorie macroéconomique, par E. Malinvaud (juin 1982).
- No. 9 Marginal Employment Subsidies : An Effective Policy to Generate Employment, by Carl Chiarella and Alfred Steinherr (November 1982).
- No. 10 The Great Depression: A Repeat in the 1980s ?, by Alfred Steinherr (November 1982).
- No. 11 Evolution et problèmes structurels de l'économie néerlandaise, par D.C. Breedveld, C. Depoortere, A. Finetti, Dr. J.M.G. Pieters et C. Vanbelle (mars 1983).
- No. 12 Macroeconomic prospects and policies for the European Community, by Giorgio Basevi, Olivier Blanchard, Willem Buiter, Rudiger Dornbusch, and Richard Layard (April 1983).
- No. 13 The supply of output equations in the EC-countries and the use of the survey–based inflationary expectations, by Paul De Grauwe and Mustapha Nabli (May 1983).
- No. 14 Structural trends of financial systems and capital accumulation : France, Germany, Italy, by G. Nardozzi (May 1983).
- No. 15 Monetary assets and inflation induced distorsions of the national accounts conceptual issues and correction of sectoral income flows in 5 EEC countries, by Alex Cukierman and Jorgen Mortensen (May 1983).
- No. 16 Federal Republic of Germany. Medium-term economic trends and problems, by F. Allgayer, S. Gillespie, M. Green and H. Wortmann (June 1983).
- No. 17 The employment miracle in the US and stagnation employment in the EC, by M. Wegner (July 1983).
- No. 18 Productive Performance in West German Manufacturing Industry 1970-1980; A Farrell Frontier Characterisation, by D. Todd (August 1983).
- No. 19 Central-Bank Policy and the Financing of Government Budget Deficits : A Cross-Country Comparison, by G. Demopoulos, G. Katsimbris and S. Miller (September 1983).
- No. 20 Monetary assets and inflation induced distortions of the national accounts. The case of Belgium, by Ken Lennan (October 1983).

No. 21	Actifs financiers et distorsions des flux sectoriels dues à l'inflation: le cas de la France, par JP Baché (octobre 1983).
No. 22	Approche pragmatique pour une politique de plein emploi : les subventions à la création d'emplois, par A. Steinherr et B. Van Haeperen (octobre 1983).
No. 23	Income Distribution and Employment in the European Communities 1960-1982, by A. Steinherr (December 1983).
No. 24	U.S. Deficits, the dollar and Europe, by O. Blanchard and R. Dornbusch (December 1983).
No. 25	Monetary Assets and inflation induced distortions of the national accounts. The case of the Federal Republic of Germany, by H. Wittelsberger (January 1984).
No. 26	Actifs financiers et distorsions des flux sectoriels dues à l'inflation : le cas de l'Italie, par A. Reati (janvier 1984).
No. 27	Evolution et problèmes structurels de l'économie italienne, par Q. Ciardelli, F. Colasanti et X. Lannes (janvier 1984).
No. 28	International Co-operation in Macro-economic Policies, by J.E. Meade (February 1984).
No. 29	The Growth of Public Expenditure in the EEC Countries 1960-1981 : Some Reflections, by Douglas Todd (December 1983).
No. 30	The integration of EEC qualitative consumer survey results in econometric modelling : an application to the consumption function, by Peter Praet (February 1984).
No. 31	Report of the CEPS Macroeconomic Policy Group. EUROPE : The case for unsustainable growth, by R. Layard, G. Basevi, O. Blanchard, W. Buiter and R. Dornbusch (April 1984).
No. 32	Total Factor Productivity Growth and the Productivity Slowdown in the West German Industrial Sector, 1970-1981, by Douglas Todd (April 1984).
No. 33	An analytical Formulation and Evaluation of the Existing Structure of Legal Reserve Requirements of the Greek Economy : An Uncommon Case, by G. Demopoulos (June 1984).
No. 34	Factor Productivity Growth in Four EEC Countries, 1960-1981, by Douglas Todd (October 1984).
No. 35	Rate of profit, business cycles and capital accumulation in U.K. industry, 1959-1981, by Angelo Reati (November 1984).
No. 36	Report of the CEPS Macroeconomic Policy Group. Employment and Growth in Europe : A Two-Handed Approach by P. Blanchard, R. Dornbush, J. Drèze, H. Giersch, R. Layard and M. Monti (June 1985).
No. 37	Schemas for the construction of an "auxiliary econometric model" for the social security system, by A. Coppini and G. Laina (June 1985).
No. 38	Seasonal and Cyclical Variations in Relationship among Expectations, Plans and Realizations in Business Test Surveys, by H. König and M. Nerlove (July 1985).
No. 39	Analysis of the stabilisation mechanisms of macroeconomic models : a comparison of the Eurolink models by A. Bucher and V. Rossi (July 1985).
No. 40	Rate of profit, business cycles and capital accumulation in West German industry, 1960-1981, by A. Reati (July 1985).

- No. 41 Inflation induced redistributions via monetary assets in five European countries : 1974-1982, by A. Cukierman, K. Lennan and F. Papadia (September 1985).
- No. 42 Work Sharing: Why ? How ? How not ..., by Jacques H. Drèze (December 1985).
- No. 43 Toward Understanding Major Fluctuations of the Dollar by P. Armington (January 1986).
- No. 44 Predictive value of firms' manpower expectations and policy implications, by G. Nerb (March 1986).
- No. 45 Le taux de profit et ses composantes dans l'industrie française de 1959 à 1981, par Angelo Reati (mars 1986).
- No. 46 Forecasting aggregate demand components with opinions surveys in the four main EC-Countries Experience with the BUSY model, by M. Biart and P. Praet (May 1986).
- No. 47 Report of CEPS Macroeconomic Policy Group : Reducing Unemployment in Europe : The Role of Capital Formation, by F. Modigliani, M. Monti, J. Drèze, H. Giersch and R. Layard (July 1986).
- No. 48 Evolution et problèmes structurels de l'économie française, par X. Lannes, B. Philippe et P. Lenain (août 1986).
- No. 49 Long run implications of the increase in taxation and public debt for employment and economic growth in Europe, by G. Tullio (August 1986).
- No. 50 Consumers Expectations and Aggregate Personal Savings, by Daniel Weiserbs and Peter Simmons (November 1986).
- No. 51 Do after tax interest affect private consumption and savings ? Empirical evidence for 8 industrial countries : 1970-1983, by G. Tullio and Fr. Contesso (December 1986).
- No. 52 Validity and limits of applied exchange rate models : a brief survey of some recent contributions, by G. Tullio (December 1986).
- No. 53 Monetary and Exchange Rate Policies for International Financial Stability : a Proposal, by Ronald I. McKinnon (November 1986).
- No. 54 Internal and External Liberalisation for Faster Growth, by Herbert Giersch (February 1987).
- No. 55 Regulation or Deregulation of the Labour Market : Policy Regimes for the Recruitment and Dismissal of Employees in the Industrialised Countries, by Michael Emerson (June 1987).
- No. 56 Causes of the development of the private ECU and the behaviour of its interest rates : October 1982 September 1985, by G. Tullio and Fr. Contesso (July 1987).
- No. 57 Capital/Labour substitution and its impact on employment, by Fabienne Ilzkovitz (September 1987).
- No. 58 The Determinants of the German Official Discount Rate and of Liquidity Ratios during the classical goldstandard: 1876-1913, by Andrea Sommariva and Giuseppe Tullio (September 1987).
- No. 59 Profitability, real interest rates and fiscal crowding out in the OECD area 1960-1985 (An examination of the crowding out hypothesis within a portfolio model), by Jorgen Mortensen (October 1987).
- No. 60 The two-handed growth strategy for Europe : Autonomy through flexible cooperation, by J. Drèze, Ch. Wyplosz, Ch. Bean, Fr. Giavazzi and H. Giersch (October 1987).
- No. 61 Collusive Behaviour, R & D, and European Policy, by Alexis Jacquemin (Novemher 1987).
- No. 62 Inflation adjusted government budget deficits and their impact on the business cycle : empirical evidence for 8 industrial countries, by G. Tullio (November 1987).

- No. 63 Monetary Policy Coordination Within the EMS: Is there a Rule ?, by M. Russo and G. Tullio (April 1988).
- No. 64 Le Découplage de la Finance et de l'Economie Contribution à l'Evaluation des Enjeux Européens dans la Révolution du Système Financier International par J.-Y. Haberer (mai 1988).
- No. 65 The completion of the internal market : results of macroeconomic model simulations, by M. Catinat, E. Donni and A. Italianer (September 1988).
- No. 66 Europe after the crash : economic policy in an era of adjustment, by Charles Bean (September 1988).
- No. 67 A Survey of the Economies of Scale, by Cliff Pratten (October 1988).
- No. 68 Economies of Scale and Intra-Community trade, by Joachim Schwalbach (October 1988).
- No. 69 Economies of Scale and the Integration of the European Economy : the Case of Italy, by Rodolfo Helg and Pippo Ranci (October 1988).
- No 70 The Costs of Non-Europe An assessment based on a formal Model of Imperfect Competition and Economies of Scale, by A. Smith and A. Venables (October 1988).
- No. 71 Competition and Innovation, by P.A. Geroski (October I 988).
- No. 72 Commerce Intra-Branche Performances des firmes et analyse des échanges commerciaux dans 1a Communauté européenne par le Centre d'Etudes Prospectives et d'Informations Internationales de Paris (octobre 1988).
- No. 73 Partial Equilibrium Calculations of the Impact of Internal Market Barriers in the European Community, by Richard Cawley and Michael Davenport (October 1988).
- No. 74 The exchange-rate question in Europe, by Francesco Giavazzi (January 1989).
- No. 75 The QUEST model (Version 1988), by Peter Bekx, Anne Bucher, Alexander Italianer, Matthias Mors (March 1989).
- No. 76 Europe's Prospects for the 1990s, by Herbert Giersch (May 1989).
- No. 77 1992, Hype or Hope : A review, by Alexander Italianer (February 1990).
- No. 78 European labour markets : a long run view (CEPS Macroeconomic Policy Group 1989 Annual Report), by J.-P. Danthine, Ch. Bean, P. Bernholz and E. Malinvaud (February 1990).
- No. 79 Country Studies The United Kingdom, by Tassos Belessiotis and Ralph Wilkinson (July 1990).
- No. 80 See "Länderstudien" No. 1
- No. 81 Country Studies The Netherlands, by Filip Keereman, Françoise Moreau and Cyriel Vanbelle (July 1990).
- No. 82 Country Studies Belgium, by Johan Baras, Filip Keereman and Françoise Moreau (July 1990).
- No. 83 Completion of the internal market : An application of Public Choice Theory, by Manfred Teutemann (August 1990).
- No. 84 Monetary and Fiscal Rules for Public Debt Sustainability, by Marco Buti (September 1990).
- No. 85 Are we at the beginning of a new long term expansion induced, by technological change ?, by Angelo Reati (August 1991).

- No. 86 Labour Mobility, Fiscal Solidarity and the Exchange Rate Regime : a Parable of European Union and Cohesion, by Jorge Braga de Macedo (October 1991).
- No. 87 The Economics of Policies to Stabilize or Reduce Greenhouse Gas Emissions : the Case of CO2, by Mathias Mors (October 1991).
- No. 88 The Adequacy and Allocation of World Savings, by Javier Santillán (December 1991).
- No. 89 Microeconomics of Saving, by Barbara Kauffmann (December 1991).
- No. 90 Exchange Rate Policy for Eastern Europe and a Peg to the ECU, by Michael Davenport (March 1992).
- No. 91 The German Economy after Unification : Domestic and European Aspects, by Jürgen Kröger and Manfred Teutemann (April 1992).
- No. 92 Lessons from Stabilisation Programmes of Central and Eastern European Countries, 1989-91, by Domenico Mario Nuti (May 1992).
- No. 93 Post-Soviet Issues : Stabilisation, Trade and Money, by D. Mario Nuti and Jean Pisani–Ferry (May 1992).
- No. 94 Regional Integration in Europe by André Sapir (September 1992).
- No. 95 Hungary : Towards a Market Economy (October 1992).
- No. 96 Budgeting Procedures and Fiscal Performance in the European Communities, by Jürgen von Hagen (October 1992).
- No. 97 L'ECU en poche ? Quelques réflexions sur la méthode et le coût du remplacement des monnaies manuelles nationales par des pièces et des billets en ECU, par Ephraïm Marquer (octobre 1992).
- No. 98 The Role of the Banking Sector in the Process of Privatisation, by Domenico Mario Nuti (November 1992).
- No. 99 Towards budget discipline : an economic assessment of the possibilities for reducing national deficits in the run-up to EMU, by Dr. J. de Haan, Dr. C.G.M. Sterks and Prof. Dr. C.A. de Kam (December 1992).
- No. 100 EC Enlargement and the EFTA Countries, by Christopher Sardelis (March 1993).
- No. 101 Agriculture in the Uruguay Round : ambitions and realities, by H. Guyomard, L.-P. Mahé, K. Munk and T. Roe (March 1993).
- No. 102 Targeting a European Monetary Aggregate, Review and Current Issues, by Christopher Sardelis (July 1993).
- No. 103 What Have We Learned About the Economic Effects of EC Integration ? A Survey of the Literature, by Claudia Ohly (September 1993).
- No. 104 Measuring the Term Structure of ECU Interest Rates, by Johan Verhaeven and Werner Röger (October 1993).
- No. 105 Budget Deficit and Interest Rates : Is there a Link ? International evidence, by José Nunes–Correia and Loukas Stemitsiotis (November 1993).
- No. 106 The Implications for Firms and Industry of the Adoption of the ECU as the Single Currency in the EC, by M. Burridge and D.G. Mayes (January 1994).
- No. 107 What does an economist need to know about the environment ? Approaches to accounting for the environment in statistical informations systems, by Jan Scherp (May 1994).
- No. 108 The European Monetary System during the phase of transition to European Monetary Union, by Dipl.–Vw. Robert Vehrkamp (July 1994).

- No. 109 Radical innovations and long waves into Pasinetti's model of structural change : output and employment, by Angelo Reati (March 1995).
- No. 110 Pension Liabilities Their Use and Misuse in the Assessment of Fiscal Policies, by Daniele Franco (May 1995).
- No. 111 The Introduction of Decimal Currency in the UK in 1971. Comparisons with the Introduction of a Single European Currency, by N.E.A. Moore (June 1995).
- No. 112 Cheque payments in Ecu A Study of Cross-Border Payments by Cheques in Ecu Across the European Union, by BDO Stoy Hayward Management Consultants (July 1995).
- No. 113 Banking in Ecu A Survey of Banking Facilities across the European Union in the ECU, Deutschmark and Dollar and of Small Firms' Experiences and Opinions of the Ecu, by BDO Stoy Hayward Management Consultants (July 1995).
- No. 114 Fiscal Revenues and Expenditure in the Community. Granger-Causality Among Fiscal Variables in Thirteen Member States and Implications for Fiscal Adjustment, by Tassos Belessiotis (July 1995).
- No. 115 Potentialities and Opportunities of the Euro as an International Currency, by Agnès Bénassy-Quéré (July 1996).
- No. 116 Consumer confidence and consumer spending in France, by Tassos Belessiotis (September 1996).
- No. 117 The taxation of Funded Pension Schemes and Budgetary Policy, by Daniele Franco (September 1996).
- No. 118 The Wage Formation Process and Labour Market Flexibility in the Community, the US and Japan, by Kieran Mc Morrow (October 1996).
- No. 119 The Policy Implications of the Economic Analysis of Vertical Restraints, by Patrick Rey and Francisco Caballero-Sanz (November 1996).
- No. 120 National and Regional Development in Central and Eastern Europe: Implications for EU Structural Assistance, by Martin Hallet (March 1997).
- No. 121 Budgetary Policies during Recessions, Retrospective Application of the "Stability and Growth Pact" to the Post-War Period -, by M. Buti, D. Franco and H. Ongena (May 1997).
- No. 122 A dynamic analysis of France's external trade Determinants of merchandise imports and exports and their role in the trade surplus of the 1990s, by Tassos Belessiotis and Giuseppe Carone (October 1997).
- No. 123 QUEST II A Multi Country Business Cycle and Growth Model, by Werner Roeger and Jan in't Veld (October 1997).
- No. 124 Economic Policy in EMU Part A : Rules and Adjustment, by Directorate General II, Economic and Financial Affairs (November 1997).
- No. 125 Economic Policy in EMU Part B : Specific Topics, by Directorate General II, Economic and Financial Affairs (November 1997).
- No. 126 The Legal Implications of the European Monetary Union under the U.S. and New York Law, by Niall Lenihan (January 1998).
- No. 127 Exchange Rate Variability and EU Trade, by Khalid Sekkat (February 1998).
- No. 128 Regionalism and the WTO: New Rules for the Game?, by Nigel Nagarajan (June 1998).
- No. 129 MERCOSUR and Trade Diversion: What Do The Import Figures Tell Us?, by Nigel Nagarajan (July 1998).

- No. 130 EUCARS: A partial equilibrium model of EUropean CAR emissions (Version 3.0), by Cécile Denis and Gert Jan Koopman (November 1998).
- No. 131 Is There a Stable Money Demand Equation at The Community Level? Evidence, using a cointegration analysis approach, for the Euro-zone countries and for the Community as a whole -, by Kieran Mc Morrow (November 1998).
- No. 132 Differences in Monetary Policy Transmission? A Case not Closed, by Mads Kieler and Tuomas Saarenheimo (November 1998).
- No. 133 Net Replacement Rates of the Unemployed. Comparisons of Various Approaches, by Aino Salomäki and Teresa Munzi (February 1999).
- No. 134 Some unpleasant arithmetics of regional unemployment in the EU. Are there any lessons for the EMU?, by Lucio R. Pench, Paolo Sestito and Elisabetta Frontini (April 1999).
- No. 135 Determinants of private consumption, by A. Bayar and K. Mc Morrow (May 1999).
- No. 136 The NAIRU Concept Measurement uncertainties, hysteresis and economic policy role, by P. McAdam and K. Mc Morrow (September 1999).
- No. 137 The track record of the Commission Forecasts, by F. Keereman (October 1999).
- No. 138 The economic consequences of ageing populations (A comparison of the EU, US and Japan), by K. Mc Morrow and W. Roeger (November 1999).
- No. 139 The millennium round: An economic appraisal, by Nigel Nagarajan (November 1999).
- No. 140 Disentangling Trend and Cycle in the EUR-11 Unemployment Series An Unobserved Component Modelling Approach, by Fabrice Orlandi and Karl Pichelmann (February 2000)

<sup>\*</sup> Issues 1 to 115 are out-of-print.

## **Euro Papers**

#### The following papers have been issued. Copies may be obtained by applying to the address: European Commission, Directorate-General for Economic and Financial Affairs 200, rue de la Loi (BU-1, -1/10) 1049 Brussels, Belgium

- No. 1 External aspects of economic and monetary union, by Directorate General II, Economic and Financial Affairs (July 1997).
- No. 2 Accounting for the introduction of the euro, by Directorate General XV, Internal Market and Financial Services (July 1997).
- No. 3 The impact of the introduction of the euro on capital markets, by Directorate General II, Economic and Financial Affairs (July 1997).
- No.4 Legal framework for the use of the euro, by Directorate General II, Economic and Financial Affairs (September 1997).
- No. 5 Round Table on practical aspects of the changeover to the euro -May 15, 1997 Summary and conclusions, by Directorate General II, Economic and Financial Affairs (September 1997).
- No. 6 Checklist on the introduction of the euro for enterprises and auditors, by Fédération des Experts Comptables Européens (September 1997).
- No. 7 The introduction of the euro—Compilation of community legislation and related documents, by Directorate General II, Economic and Financial Affairs (October 1997).
- No. 8 Practical aspects of the introduction of the euro, by Directorate General II, Economic and Financial Affairs (November 1997).
- No. 9 The impact of the changeover to the euro on community policies, institutions and legislation, by Directorate General II, Economic and Financial Affairs (November 1997).
- No. 10 Legal framework for the use of the euro Questions and answers on the euro regulations, by Directorate General II, Economic and Financial Affairs (December 1997).
- No. 11 Preparing Financial Information Systems for the euro, by Directorate General XV, Internal Market and Financial Services (December 1997).
- No. 12 Preparations for the changeover of public administrations to the euro, by Directorate General II, Economic and Financial Affairs (December 1997).
- No. 13 Report of the Expert Group on Technical and Cost Aspects of Dual Display, by Directorate General II, Economic and Financial Affairs (December 1997).
- No. 14 Report of the Expert Group on banking charges for conversion to the euro, by Directorate General XV, Internal Market and Financial Services (January 1998).
- No. 15 The Legal Implications of the European Monetary Union under the U.S. and New York Law, by Niall Lenihan, (Study commissioned by Directorate General II, Economic and Financial Affairs) (January 1998).
- No. 16 Commission Communication on the information strategy for the euro, by Directorate General X, Information, communication, culture, audiovisual communication and Directorate General II, Economic and Financial Affairs (February 1998).
- No. 17 The euro: explanatory notes, by Directorate General II, Economic and Financial Affairs (February 1998).
- No. 18 Report by the Working Group on "Acceptance of the new prices and scales of values in euros", by Directorate General XXIII, Enterprise Policy, Distributive Trades, Tourism and Social Economy and Directorate General XXIV, Consumer Policy Service (February 1998).

- No. 19 Report of the Expert Working Group "Euro-Education", by Directorate General XXII, Education, Training and Youth (February 1998).
- No. 20 Report by the Working Party "Small businesses and the euro", by Directorate General XXIII, Enterprise Policy, Distributive Trades, Tourism and Social Economy (February 1998).
- No. 21 Update on the practical aspects of the introduction of the euro, by Directorate General II, Economic and Financial Affairs (February 1998).
- No. 22 The introduction of the euro and the rounding of currency amounts, by Directorate General II, Economic and Financial Affairs (March 1998).
- No. 23 From Round Table to Recommendations on practical aspects of the introduction of the euro, by Directorate General II, Economic and Financial Affairs (May 1998).
- No. 24 The impact of the euro on Mediterranean partner countries, by Jean-Pierre Chauffour and Loukas Stemitsiotis, Directorate General II, Economic and Financial Affairs (June 1998).
- No. 25 The introduction of the euro Addendum to the compilation of community legislation and related documents, by Directorate General II, Economic and Financial Affairs (July 1998).
- No. 26 The implications of the introduction of the euro for non-EU countries, by Peter Bekx, Directorate General II, Economic and Financial Affairs (July 1998).
- No. 27 Fact sheets on the preparation of national public administrations to the euro (Status : 15 May 1998), by Directorate General II, Economic and Financial Affairs (July 1998).
- No. 28 Debt redenomination and market convention in stage III of EMU, by Monetary Committee (July 1998).
- No. 29 Summary of experts' reports compiled for the euro working group/European Commission DG XXIV on psycho-sociological aspects of the changeover to the euro, by Directorate General XXIV, Consumer Policy and Consumer Health Protection (November 1998).
- No. 30 Implementation of the Commission Recommendation on banking charges for the conversion to the euro, by Directorate General XV, Internal Market and Financial Services, Directorate General II, Economic and Financial Affairs and Directorate General XXIV, Consumer Policy and Consumer Health Protection (December 1998).
- No. 31 How large companies could help their small suppliers and distributors change over to the euro. Proceedings and conclusions of the Workshop held on 5 November 1998 in Brussels. Organised by the Directorate General II and The Association for the Monetary Union of Europe (January 1999).
- No. 32 Risk capital markets, a key to job creation in Europe. From fragmentation to integration Report prepared by Delphine Sallard, Directorate General II, Economic and Financial Affairs, on a conference organised by the European Commission on 24 November 1998, in Brussels (January 1999).
- No. 33 The impact of the changeover to the euro on community policies, institutions and legislation (Progress towards implementing the Commission's Communication of November 1997), by Directorate General II, Economic and Financial Affairs (April 1999).
- No. 34 Duration of the transitional period related to the introduction of the euro (Report from the Commission to the Council), by Directorate General II, Economic and Financial Affairs (April 1999).
- No. 35 EU Repo markets: opportunities for change, (Report of the Giovannini Group) (October 1999).
- No. 36 Migrating to euro System strategies & best practices recommendations for the adaptation of information systems to the euro, (Report by the Euro Working Group) (October 1999).