

A Service of

ZBW

Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Abildgren, Kim

### Working Paper Financial liberalisation and credit dynamics in Denmark in the post-world war II period

Danmarks Nationalbank Working Papers, No. 47

**Provided in Cooperation with:** Danmarks Nationalbank, Copenhagen

*Suggested Citation:* Abildgren, Kim (2007) : Financial liberalisation and credit dynamics in Denmark in the post-world war II period, Danmarks Nationalbank Working Papers, No. 47, Danmarks Nationalbank, Copenhagen

This Version is available at: https://hdl.handle.net/10419/82371

#### Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

#### Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



## WWW.ECONSTOR.EU



# DANMARKS NATIONALBANK WORKING PAPERS 2007 • 47

Kim Abildgren

**Danmarks Nationalbank** 

Financial Liberalisation and Credit Dynamics in Denmark in the Post-World War II Period

October 2007

1

The Working Papers of Danmarks Nationalbank describe research and development, often still ongoing, as a contribution to the professional debate.

The viewpoints and conclusions stated are the responsibility of the individual contributors, and do not necessarily reflect the views of Danmarks Nationalbank.

As a general rule, Working Papers are not translated, but are available in the original language used by the contributor.

Danmarks Nationalbank's Working Papers are published in PDF format at www.nationalbanken.dk. A free electronic subscription is also available at this Web site.

The subscriber receives an e-mail notification whenever a new Working Paper is published.

Please direct any enquiries to Danmarks Nationalbank, Information Desk, Havnegade 5, DK-1093 Copenhagen K Denmark Tel.: +45 33 63 70 00 (direct) or +45 33 63 63 63 Fax : +45 33 63 71 03 E-mail:info@nationalbanken.dk

Text may be copied from this publication provided that Danmarks Nationalbank is specifically stated as the source. Changes to or misrepresentation of the content are not permitted.

Nationalbankens Working Papers beskriver forsknings- og udviklingsarbejde, ofte af foreløbig karakter, med henblik på at bidrage til en faglig debat.

Synspunkter og konklusioner står for forfatternes regning og er derfor ikke nødvendigvis udtryk for Nationalbankens holdninger.

Working Papers vil som regel ikke blive oversat, men vil kun foreligge på det sprog, forfatterne har brugt.

Danmarks Nationalbanks Working Papers er tilgængelige på Internettet www.nationalbanken.dk i pdfformat. På webstedet er det muligt at oprette et gratis elektronisk abonnement, der leverer en e-mail notifikation ved enhver udgivelse af et Working Paper.

Henvendelser kan rettes til : Danmarks Nationalbank, Informationssektionen, Havnegade 5, 1093 København K. Telefon: 33 63 70 00 (direkte) eller 33 63 63 63 E-mail: info@nationalbanken.dk

Det er tilladt at kopiere fra Nationalbankens Working Papers - såvel elektronisk som i papirform - forudsat, at Danmarks Nationalbank udtrykkeligt anføres som kilde. Det er ikke tilladt at ændre eller forvanske indholdet.

ISSN (trykt/print) 1602-1185 ISSN (online) 1602-1193

## Financial Liberalisation and Credit Dynamics in Denmark in the Post-World War II Period<sup>1</sup>

Kim Abildgren Danmarks Nationalbank Havnegade 5 DK-1093 Copenhagen K Denmark Phone:+45 33 63 63 63 E-mail: kpa@nationalbanken.dk

October 2007

<sup>&</sup>lt;sup>1</sup> The author wishes to thank colleagues from Danmarks Nationalbank for useful comments on preliminary versions of this paper. The author alone is responsible for any remaining errors.

#### Abstract

Long-span time series on credit by institutional sectors and industries are not readily available in Denmark. The paper constructs annual time series for credit to Danish residents by sector and industry 1951-2005 and explores the trends and cycles in credit during the past five decades.

There seems to have been a structural shift in the relationship between growth in real credit and economic activity around 1980 that might be related to the development in the monetary and financial system broadly defined. In the post-1980 period characterised by increased influence from market forces due to financial liberalisation and internationalisation the swings in real credit growth have been very large relative to the economic growth compared to the pre-1980 period where credit rationing and exchange controls served as important economicpolicy instruments.

The credit expansion during the last five decades has caused an upward trend in loan-tovalue ratios. However, throughout the entire period the macro level of non-financial sector indebtedness relative to the stock of real assets and net financial assets has been fairly low, even after the house price decline during the late 1980s and early 1990s. The process of financial liberalisation in Denmark has therefore been relatively smooth and has not raised any concern regarding financial stability seen from a macroeconomic point of view.

There seems to have been a shift over time in the short-term cyclical behaviour of commercial credit to the various industries. Real credit to agriculture, industry and services were contemporaneous with private sector real GDP in the pre-1980 period but has lagged the business cycle with one year in the post-1980 period. This might reflect the more restricted access to credit in the pre-1980 period, which gave firms an incentive to raise loans at an early stage of the business cycle in order to be sure to have command over the funding necessary for their planned investments. Another possible explanation could be the increased significance of commercial and industrial foundations in the Danish economy. Foundations might be seen as "patient owners" without an urgent need for return on equity. In step with the increased capital accumulation in those foundations it might therefore have been possible for Danish firms to finance larger shares of their fixed investments in the initial stages of an upturn with own funds from retained earnings rather than loans from domestic and foreign credit institutes.

*Key words*: Bank-lending data, credit growth, financial liberalisation, financial stability, credit dynamics, business cycles, band-pass filter.

JEL Classification: C82; E51; G21; N24.

#### **Resumé (Danish summary)**

Lange tidsserier over udlån fordelt på institutionelle sektorer og brancher er ikke umiddelbart tilgængelige i Danmark. I papiret opstilles årlige tidsserier for udlån til danske residenter fordelt på sektor og branche for perioden 1951-2005. Endvidere undersøges de udviklingstendenser og konjunkturbevægelser, som har karakteriseret kreditgivningen gennem de seneste halvtreds år.

Der ser ud til at være indtruffet et strukturelt skift i forholdet mellem realvækst i udlån og økonomisk aktivitet omkring 1980, som muligvis har sammenhæng med den generelle udvikling i det monetære og finansielle system. Perioden siden 1980, der har været karakteriseret ved øget markedsorientering som følge af liberalisering og internationalisering af den finansielle sektor, har været kendetegnet ved meget store udsving i den reale udlånsvækst i forhold til den økonomiske vækst sammenlignet med perioden før 1980, hvor kreditrationering og valutakontrol var centrale instrumenter i den økonomiske politik.

Kreditekspansionen de seneste fem årtier har medført øgede belåningsgrader. Den ikkefinansielle sektors gæld har dog gennem hele perioden udgjort en forholdsvis begrænset andel af værdien af de reale aktiver og finansielle nettoaktiver, selv efter boligprisfaldet i slutningen af 1980erne og begyndelsen af 1990erne. Den finansielle liberalisering i Danmark er derfor forløbet relativt gnidningsfrit og har ikke givet anledning til bekymring for den finansielle stabilitet set fra et makroøkonomisk synspunkt.

Der synes at være indtruffet et skift over tid i de kortsigtede konjunkturbevægelser i udlånet til forskellige erhverv. Bevægelserne i reale udlån til landbrug, industri og tjenesteydende erhverv var sammenfaldende med bevægelsen i den reale bruttofaktorindkomst i den private sektor i perioden før 1980 men har lagget konjunkturcyklen med omkring 1 år i perioden efter 1980. Dette afspejler muligvis den mere restriktive adgang til kredit i perioden før 1980, som gav virksomhederne et incitament til at låne på et tidlig stadie i konjunkturcyklen for at være sikker på at råde over de nødvendige midler finansiering af planlagte investeringer. En anden mulig forklaring er den stigende betydning af erhvervsdrivende fonde i dansk erhvervsliv. Erhvervsdrivende fonde kan betragtes som en "tålmodig ejerkreds", der ikke har et akut behov for afkast af deres ejerandele. I takt med formuevæksten i disse fonde har det formentlig været muligt for virksomhederne at finansiere en større andel af deres faste bruttoinvesteringer i begyndelsen af et konjunkturopsving via tilbageholdt indtjening frem for lån fra kreditinstitutter i ind- og udland.

### Table of contents

1.	Introduction	. 7
2.	The monetary and financial system in Denmark since 1951: From credit rationing and	
	exchange controls to liberal financial markets	. 8
3.	Credit data by sector and industry 1951-2005 – Sources and compilation methods	13
4.	Trends in credit growth and loan-to-value ratios	14
5.	Trends in credit composition	18
6.	Business-cycle fluctuations in credit by sectors and industries	23
7.	Some final remarks and possible directions for further research	31
8.	References	31
App	endix A: Data sources and calculation methods	34
App	endix B: Data	40

#### 1. Introduction

During the last decade or so, the increased focus on financial stability among central banks around the world and the transition from a centrally-planned to a market-based economy in Central and Eastern European countries have acted as catalyst for research in credit dynamics in many countries. The period has also seen a renewed research interest in long-span studies on financial liberalisation, lending booms and financial globalisation in order to gain a deeper understanding of the current economic development trends and see whether any lessons of relevance for contemporary economic policy can be learnt.

Long-span time series on credit by institutional sectors and industries are not readily available in Denmark and many other countries. Empirical studies on trends and cycles in credit growth have therefore often to rely on either very aggregated time series or more detailed data sets covering only the most recent decades. A general concern regarding the robustness of empirical results based on aggregated credit data might occur due to a possible heterogeneity in both the short-term as well as the long-term behaviour of credit to different sectors and industries. With more disaggregated data sets such heterogeneity issues can be considered. However, when only shorter time-span of data are available one will not be able to analyse the cross-sector and cross-industry dimension in credit dynamics under different monetary regimes and macroeconomic environments that might be of importance to the way monetary transmission or potential financial-system instability works.

The present paper constructs annual time series data for credit extended by domestic banks and savings banks, domestic mortgage-credit institutions and foreign banks to respectively Danish firms and private individuals in the period 1951-2005. Credit from domestic commercial banks and savings banks is furthermore broken down by main industry (agriculture, industry and services). On basis of this new data set the trends and cycles in credit by sector and industry during the past five decades are explored. It has been a period in Danish economic history characterised by a transition from a regulated financial sector to a market-based financial system with free cross-border movements of capital.

It is not the ambition of the paper to formally model the credit development but simply to uncover some stylised facts and empirical regularities that have characterised credit to Danish firms and private individuals during the past half of a century. However, some more eclectic interpretations and suggestions on the driving economic forces will be offered.

The structure of the paper is the following: Section 2 contains a brief outline of the monetary system in Denmark and the macroeconomic development since 1951. Section 3 describes the main sources and methods used for the construction of the data set on credit by sector and industry for Denmark 1951-2005. Furthermore, some of the more conceptual issues related to the data sets are elaborated. An analysis of the main trends in domestic and

foreign credit to Danish firms and private individuals is offered in section 4 and 5 followed by an analysis of the short-term cyclical correlation pattern between credit and output using band-pass filters in section 6. Finally, section 7 indicates some areas for further research. Sources and compilation methods used to construct the data sets applied in the paper is detailed in appendix A followed by a listing of all time series data in appendix B.

# 2. The monetary and financial system in Denmark since 1951: From credit rationing and exchange controls to liberal financial markets<sup>2</sup>

The early post-war years were still characterised by the excess liquidity of the war reflecting the German occupation forces' expenditures in Denmark during the years 1940-1945 compulsorily financed via German accounts at Danmarks Nationalbank (the central bank of Denmark). However, around 1950 the excess liquidity had been eliminated due to tight fiscal policy (including a one-off tax in 1946 on wealth accumulation during the war) and an increased transaction level. The year 1951 seems therefore a suitable starting point for a study of the post-World War II credit development in Denmark.

During the 1950s the Danish business sector were given access to obtain commercial credits related to imports and exports of goods and services, but prior to restoration of current-account convertibility of the Danish krone in 1958 capital-account transactions were regulated tightly. Since 1946 Denmark had participated in the Bretton Woods fixed-exchange-rate system. Despite extensive capital controls the modest amount of foreign exchange reserves coupled with a limited access to foreign borrowing resulted *de facto* in a low degree of monetary autonomy in the 1950s. The Nationalbank intended to follow a simple monetary rule – laid out in the so-called letter agreement with the central government in 1951 – stating that a reduction in the level of foreign exchange reserves should be reflected in a reduction of the monetary base. Furthermore, as a general principle the central government's long-term lending to housing purposes<sup>3</sup> should be matched by the sale of government bonds. Until the early 1960s the Nationalbank's open market operations were therefore rather modest. From

<sup>&</sup>lt;sup>2</sup> For a more thorough account on monetary policy in Denmark during the post-World War II period, cf. Hoffmeyer & Olsen (1968), Thygesen (1971), Blomgren-Hansen (1977), Det Økonomiske Råd. Formandskabet (1985), Hoffmeyer (1993), Mikkelsen (1993) and Danmarks Nationalbank (2003). Denmark's exchange-rate policy and the application of exchange controls is detailed in Abildgren (2004, 2005b). The development in interest-rates is covered by Abildgren (2005a), the financial sector by Abildgren (2006b) and the fiscal-policy regime by Abildgren (2006a). The general economic development in the Danish economy in the post-World War period is covered by e.g. Johansen (1987), Pedersen (1996) and Økonomiministeriet (1997).

 $<sup>^{3}</sup>$  An arrangement with cheap (i.e. low interest rates and small instalments) government long-term third-mortgage loans for housing purposes within a certain quota of flats had been established in 1946. The arrangement ceased in 1959 when a number of Mortgage funds – self-governing institutions that granted loans for housing purposes against third mortgage – were established.

the early 1950s and until the first half of the 1970s the Nationalbank was involved in various exports financing schemes, but they never reached any large amounts.<sup>4</sup>



Figure 1: Key macroeconomic variables for Denmark in the period 1951-2005

Source: See appendix A.

At the end of the 1950s the scope for Danish foreign borrowing improved significantly and the main focus point of monetary policy in the 1960s was to moderate the tendency to rising interest rates that followed from strong economic growth, a low level of unemployment and increased inflation, cf. figure 1. In 1961, short-term bank loans for the financing of imports and exports were liberalised and in 1968 non-financial Danish firms were granted permission to take out financial loans abroad within certain maturity and size limits. However, most other

<sup>&</sup>lt;sup>4</sup> The Nationalbank's role in export financing in the post World War II period is covered by Dalgaard (2000).

private capital account transactions to and from Denmark still required permission from the Nationalbank during the Bretton Woods period. The local government's access to foreign borrowing was also suspended in the years 1964-1966 and thereafter subject to limitations.

In the 1960s the Nationalbank made use of interventions in the market for mortgage-credit bonds in order to influence the long-term bond yields. Furthermore, in the years 1965-1971 loan offers from the mortgage-credit institutes were subject to a quota system imposed by the monetary authorities after negotiations with the Mortgage Credit Board.<sup>5</sup> As a supplement to its discount policy and "open mouth operations" Danmarks Nationalbank in the years 1965-1971 also made use of deposits agreements<sup>6</sup> with the organisations of commercial banks and savings banks as means of regulating bank lending.<sup>7</sup>

After a currency crisis in the fist half of 1969 the level of foreign exchange reserves reached a critical minimum and the monetary policy had to become more oriented towards external objectives – maintaining the value of the krone and an adequate level of foreign exchange reserves in a situation with a permanent balance-of-payments deficit, cf. figure 1. In principle, a fixed exchange-rate policy was pursued – from 1972 within the European Exchange Rate Co-operation – but frequent devaluations of the Danish krone occurred up to the early 1980s. The macroeconomic performance of the Danish economy deteriorated significantly during the 1970s, particularly in the second half of the decade. The oil price shocks of the 1970s and the devaluations of the krone caused a continuous upward pressure on inflation and a widening of the long-term interest spread between Denmark and its main trading partners. Furthermore, unemployment increased rapidly and a sizeable deficit of the government budget developed.

In 1969, the Nationalbank issued guidelines for the amount of lending commitments extended by the banking sector, and in 1970 a direct ceiling on lending commitments from individual commercial banks and savings banks was imposed. At the beginning the credit ceiling covered only around 20 major commercial banks (with a market share of around 85-90 per cent of the total lending by commercial banks) and 50 major savings banks (covering around 80 per cent of the total lending by savings banks). However, in 1973 the credit ceiling was extended to cover most commercial banks and savings banks. The access to so-called financial loans abroad was tightened in 1973 and at the same time initiatives was taken in

<sup>&</sup>lt;sup>5</sup> Since the Mortgage Credit Board accepted to enter into an agreement with the Nationalbank on a quota system the ongoing work on draft legislation was cancelled in mid-1965.

<sup>&</sup>lt;sup>6</sup> The agreements implied that a certain share of the growth in the bank's deposit liabilities and 100 per cent of an increase in the bank's net foreign liabilities should be placed on a special account with Danmarks Nationalbank at below market interest rates. However, the banks could also fulfil their obligations by placements abroad or in certain domestic bonds as well. For the individual banks fulfilment of the agreement was a condition for access to the Nationalbank's monetary-policy instruments.

<sup>&</sup>lt;sup>7</sup> Danmarks Nationalbank had in 1962 made an attempt to get reserve requirements included within its arsenal of monetary-policy instruments but the proposal was rejected by the government in early the 1963. It was part of the deposit agreements from 1965 that the Nationalbank would not take any new initiatives to get legal basis for a reserve requirement system, cf. page 74 in Mikkelsen (1993).

order to limit the local government's foreign borrowing. In 1970 a major mortgage-credit reform had been implemented implying a reduction in the maturity of loans for owneroccupied dwellings and more restricted access to raise mortgage loans against free mortgageable value. During the 1970s the Mortgage Credit Act was amended several times where the terms of the mortgage-credit loans were tightened in an attempt to limit the lending activities of the mortgage-credit institutes. Furthermore, in 1975 Danmarks Nationalbank and the Mortgage Credit Board entered into an agreement on a ceiling of the mortgage-credit institutes total loan offers. In 1979 the lending activity of insurance companies and pension funds also became subject to regulation.

Throughout the 1960s and early 1970s the central government's budgets were generally in surplus and there were ample credit facilities available to banks at Danmarks Nationalbank. The development of significant deficits on the central government finances in the mid-1970s called for new instruments in monetary policy implementation. The former rather liberal access for banks to obtain monetary-policy loans from the Nationalbank against securities as collateral or through the rediscounting of bills of exchange was in 1975 replaced with a system of borrowing limits at ascending interest rate supplemented by interventions in the money market by the Nationalbank. In 1977 the Nationalbank also introduced a deposit system where the banks within certain limits and for short periods could place surplus liquidity in interest-bearing sight deposits. Furthermore, the Nationalbank and the central government's budget deficits should as far as possible be neutralised by openmarket sales of government bonds by the Nationalbank on behalf of the Treasury in order to avoid monetary financing of the budget deficit.

During the second half of the 1970s the policy of credit rationing gradually lost its significance, partly due to a shift in credit demand towards other sources (mainly foreign financing and the "grey" market for private mortgage deeds). The post-1980 period has been characterised by increased liberalisation of international capital movements as well as deregulation and internationalisation of the domestic financial sector.

The soft peg of the Danish krone of the 1970s within the European exchange-rate cooperation was in the early 1980s replaced by a hard peg vis-à-vis the D-mark (and later the euro). The switch to a fixed exchange rate was followed by a transition to a system with free cross-border capital movements. The ceiling on financial loans was gradually increased during the 1970s and early 1980s and removed altogether in 1983. The last restrictions on capital account credit-transactions in Denmark – related to loans in kroner to residents from Danish banks' foreign units and private individuals' loans abroad – were removed in 1988. The quantitative elements in monetary-policy implementation were also substantially reduced in the first half of the 1980s. The ceilings on domestic bank lending were dismantled in 1980 and the ceiling of the mortgage-credit institutes loan offers was gradually lifted during the late 1970s and early 1980s. Furthermore, the regulation of the lending activity of insurance companies and pension funds was abolished in 1982. In the first half of the 1980s the Nationalbank still aimed at influencing the growth in bank lending by curtailing the borrowing facilities at the Nationalbank of banks with strong lending growth. However, the private business sector increasingly resorted to borrowing abroad, and the Nationalbank did not control the banks' bond purchases. During the second half of the 1980s and early 1990s monetary policy implementation became therefore gradually more market-oriented with focus on managing the short-term interest rate via standing facilities and operations in the money market. During the 1980's the terms and conditions for mortgage-credit loans stated in the Mortgage Credit Act were still occasionally used as a tool in the macroeconomic stabilisation policy, but the last couple of decades or so has witnessed a gradual easing of the access to raise mortgage loans against free mortgageable value.

The post-1980 period has also witnessed significant improvements in the macroeconomic performance of the Danish economy, cf. figure 1. In the early 1980s fiscal policy became oriented towards consolidation and medium-term stability, and the automatic inflation indexation of wages was abolished. The increased credibility of the Danish fixed-exchange-rate policy and the international decline of inflation rates during the 1980s and the beginning of the 1990s caused a marked downward trend in both inflation and nominal interest rates in Denmark. The long-term interest spread between Denmark and Germany decreased rapidly from more than 13 per cent in 1982 to less than 1 per cent in 1991 and 0.02 per cent in 2005, and since the early 1990s the level of inflation in Denmark has roughly been equal to that of Germany and since 1999 the euro area. Furthermore, the current account of the balance of payments turned into surplus in 1990 (after more than 25 years with a deficit) and especially since the early 1990s there has been focus on the importance of flexible labour-market structures. The economic incentive structures have also been improved through several tax reforms that have lowered the marginal tax rates and in particular the maximum tax value of interest rate deductions<sup>8</sup>.

<sup>&</sup>lt;sup>8</sup> In 1986 the maximum tax value of interest rate deductions was up to 73 per cent which implied negative real interest rates after tax. By the so-called Tax Reform 1985, the maximum tax value of interest rate deductions was lowered to around 52 per cent after a transitional period. A further reduction was included in the Tax Reform 1993, which gradually lowered the tax value to 46 per cent in 1998. Finally, the so-called Whitsun Package of economic measures in 1998 implied a further gradual reduction to 33 per cent in 2002, cf. Gaard & Kieler (2005).

# 3. Credit data by sector and industry 1951-2005 – Sources and compilation methods

Statistics Denmark has published figures on the stock of domestic lending extended by resident commercial banks and savings banks covering the period since 1978. The lending figures from Statistics Denmark are broken down by sector (commercial credit and credit to private individuals) with a further drill-down of commercial lending by industry. The central bank of Denmark, Danmarks Nationalbank, published stock data on domestic lending by sector and industry in the period 1951-1977 extended by commercial banks, but no official statistics regarding domestic lending by sector and industry from savings banks is available prior to 1978. The pre-1978 data on credit by sector and industry from savings banks has therefore been estimated on the basis of loan type supplemented with information from the special surveys covering loans from savings banks by sector and industry in 1955 and 1959 found in Winding (1958) and Hoffmeyer (1960).

The Nationalbank has published stock statistics on loans extended by resident mortgagecredit institutes distributed by type of collateral for the period since 1993. The type of collateral is used as the basis for the sector classification. Prior to 1992 the stock figures presented are based on accumulated flow of funds. In the period 1972-1992 flow statistics on mortgage-credit loans by type of collateral is available from Danmarks Nationalbank. Prior to 1972, the amount of total lending from mortgage-credit institutes are based on accounting statistics, and the distribution between commercial lending and private lending are based on the development in the property values by category in the national-wealth calculations presented in various issues of *Finanstidende*, cf. the list of references.

The data on commercial lending from foreign banks are based on the statistics on Denmark's international investment position and on the financial items in the balance of payment statistics published by Statistics Denmark and Danmarks Nationalbank. For the period since 1993 stock figures are directly available. Prior to 1993 the stock figures have been compiled on an accumulated flow-of-funds basis.

A few remarks should be given on the classification by sector and industry applied in the data set on credit presented in the present paper. The data set operates with two institutional sectors, a "commercial sector" and a "private individuals" sector. "Private individuals" covers wage earners, pensioners, etc., but not self-employed persons (even though part of a loan proceed raised by a self-employed person might go to private consumption). It differs therefore from the concept of the "household sector" applied in modern national accounts statistics following the requirements set out in United Nations' System of National Accounts (SNA), which include self-employed persons among households. The "commercial sector" does neither include MFIs or the central government, whereas local governments and self-

employed persons are included. The applied classification of main industries (agriculture, industry and services) follows in broad terms the International Standard Industrial Classification (ISIC).

Appendix A describes the sources and compilation methods used to construct the data set on credit in more details. A full listing of all time series data is found in appendix B.

Finally a word of caution is in order. Even though an attempt has been made to transform the available information on credit by sector and industry into a reasonable consistent set of time series, the quality of a data set spanning more than 50 years is to a high degree determined by data availability. It has been necessary to adjust the data set for several breaks in the primary sources, which naturally surrounds the figures with a certain amount of uncertainty.



Figure 2: Growth in real credit and real private-sector GDP 1952-2005

Source: See appendix A.

#### 4. Trends in credit growth and loan-to-value ratios

Figure 2 shows the annual growth in the private sector real GDP and in the outstanding amount of total credit to Danish firms and private individuals (deflated by CPI) extended by domestic banks, foreign banks and domestic mortgage-credit institutions. In broad terms growth in credit and real activity has followed the same course during the entire period. However, a structural shift in credit growth seems to have occurred around 1980. In the post-

1980 period the swings in the growth of credit have been very large relative to the growth in economic activity compared to the pre-1980 period.

The larger fluctuations in credit growth relative to economic growth in the post-1980 period compared to the pre-1980 period might be related to the movement from an economy with a heavily regulated financial system to a market-based system with liberal access to credit.

Furthermore, the post-1980 period has seen some substantial swings in the nominal growth rate of house prices compared to the pre-1980 period, cf. figure 3. Rising house prices are usually followed by an increased amount of lending when existing houses are traded at new and higher price levels. Rising house prices may also increase the borrowing for other purposes than house acquisition using the house as collateral (mortgage equity withdrawal). The easier access to raise loans against free mortgageable value coupled with the larger movements in the level of house price inflation might therefore also have contributed to the substantial swings in credit growth during the post-1980 period.



Figure 3: Growth in nominal credit and nominal house prices 1952-2005

Source: See appendix A.

The credit expansion during the last five decades or so has increased the level of financial intermediation. However, the total outstanding amount of credit extended by domestic mortgage-credit institutes was still just above 40 per cent of the total housing wealth in 2005, cf. figure 4. Even after the asset price deflation during the late 1980s and early 1990s the loan-to-value ratio never exceeded 70 per cent on a macro level. The total amount of credit

from domestic and foreign credit institutions to the Danish private non-financial sector accounted also only for 40 per cent of the value of the total housing wealth and capital stock in 2005. If the non-financial private sector's net financial assets are taken into consideration, the loan-to-value ratio was just below 40 per cent in 2005. The robustness of the private non-financial sector against adverse macroeconomic shocks has therefore been good during the entire World War II period, and the increased level of indebtedness has not raised any concern regarding financial stability seen from a macroeconomic point of view.<sup>9</sup> Even though a few banks came into financial distress during the 1980s and the early 1990s, Denmark has not experienced any major banking crises during the entire post-World War II period.



Figure 4: Loan-to-value ratios, end of year 1951-2005

In some other advanced countries (e.g. Norway and Sweden) the course towards financial liberalisation during the last quarter of the twentieth century were followed by a period of financial distress and negative impact on the government budget.<sup>10</sup> A vast and growing literature on financial stability during the recent decade or so has also suggested that rapid growth of asset prices and credit increase the probability of banking crises and financial

<sup>&</sup>lt;sup>9</sup> Cf. also the various issues of the Financial Stability report from Danmarks Nationalbank since 2000 (in 2000 and 2001 included in the Nationalbank's Monetary Review, since then as separate publications).

<sup>&</sup>lt;sup>10</sup> Cf. e.g. Økonomiministeriet (1994) and Caprio *et al.* (2001)

instability.<sup>11</sup> The relatively smooth process of financial liberalisation in Denmark might have

several causes:

- Financial markets' liberalisation in Denmark was a gradual process during the 1970s ٠ and 1980s, giving the banks the necessary time to adapt to a more liberal environment.<sup>12</sup>
- As illustrated above the level of non-financial sector indebtedness relative to various wealth measures has been fairly low during the entire post-World War II period.
- There has been a tradition for a relatively market-based financial sector without mandatory placements in government bonds or lending to selected sectors at interest rates below market levels.
- A large part of the liberalisation such as the deregulation of several cross-border capital restrictions during the 1970s and early 1980s, the dismantling of the ceilings on domestic bank lending in 1980, the removal of the last restrictions on capital account credit-transactions in 1988 and the further easing of the access to raise mortgage loans against free mortgageable value in the early 1990s - occurred in periods with slow economic growth.
- Danish commercial banks and savings banks have traditionally had a relatively high solvency ratio, which improved the resistance towards losses during the 1980s and early 1990s<sup>13</sup>
- During the 1980s and the beginning of the 1990s a small number of banks came into financial distress, but the situation was far less severe than the banking crisis of the 1920s. In most cases larger banks took over smaller troubled banks, and only a few minor banks were liquidated. The banks did not have to deal with a huge amount of "bad loans" from one day to another. They had the time they needed to gradually improve on their credit-risk-management procedures. Another factor behind this development has been the mergers within the banking sector since the early 1990s, which have increased the focus on cost reductions and return on equity. From 1990 to 1995 the number of full-time employees within the banking sector declined by almost 15 per cent.<sup>14</sup>
- Finally, the simultaneous switch towards a more stability-oriented and transparent macroeconomic policy in Denmark during the 1980s – when financial liberalisation culminated and financial internationalisation significantly gained momentum - may also have played a role. Sound real-economic structures – and in particular that economic decisions made by households and firms can be based on the expectation of future macroeconomic stability – are vital to the long-term health of any financial system. The removal of the remaining capital controls during the 1980s might also in itself have fostered stability in macroeconomic policies and flexible labour-market structures by imposing a potential mechanism of market discipline. In a fixedexchange-rate regime with free capital movements a lack of fiscal prudence and competitive wage setting - taking due account to productivity - might quickly be "punished" by pressure on the exchange rate and higher domestic long-term interest rates.

Some of these elements – gradualism and counter-cyclical timing of liberalisation initiatives - have also characterised the relative smooth process of liberalisation in a country like Austria, cf. Ritzberger-Grünwald (2006).

<sup>&</sup>lt;sup>11</sup> Cf. e.g. D'Arcy & Kent (2001), Gerdrup (2003), Riiser (2005) and references therein.

<sup>&</sup>lt;sup>12</sup> Cf. page 49 in Danmarks Nationalbank's Annual Report and Accounts for the year 1992.

<sup>&</sup>lt;sup>13</sup> Cf. page 46 in Danmarks Nationalbank's Annual Report and Accounts for the year 1991.

<sup>&</sup>lt;sup>14</sup> Cf. page 54 in Danmarks Nationalbank's Annual Report and Accounts for the year 1996.

#### 5. Trends in credit composition

Figure 5 plots the distribution of the total credit to the Danish firms and private individuals since 1951. It should be noted that "commercial credit" includes loans for private rental housing and subsidised housing, whereas "private credit" includes the owner-occupied housing sector. The distribution between private credit and commercial credit has roughly remained unchanged during the entire post-World War II period although with a slight tendency towards an increased share of private lending.



Figure 5: Nominal amount of credit to private individuals and firms, end of year 1951-2005

Source: See appendix A.

Figure 6 shows the distribution of total bank-credit by source to Danish firms since 1951. The market share of mortgage-credit institutes in commercial lending increased from around 40 per cent during the 1950s and early 1960s to around 50 per cent since the mid-1970s. During the 1950s and 1960s foreign credit did not play any significant role in the capital structure of Danish enterprises. The post-1970 period has – in step with the deregulation of cross-border capital controls – witnessed an increased importance of commercial lending from non-resident banks and the share of commercial lending from domestic banks has declined. The growing importance of commercial credit from non-domestic banks partly

reflects that Danish banks since the mid-1970s has established themselves abroad in order to meet the requirements for banking services of the Danish export sector.<sup>15</sup>



Figure 6: Nominal amount of credit to the Danish firms, end of year 1951-2005

Figure 7a shows the relative distribution of credit to Danish firms from domestic and foreign banks together with the short- and long-term interest-rate spread between Denmark and Germany since 1951. In figure 7b exchange-rate-adjusted interest-rate spreads are used. Since the switch to a consistent fixed-exchange-rate policy in the early 1980s the interest-rate spreads between Denmark and Germany have narrowed significantly and in the recent one and a half decade the share of foreign bank credit to Danish firms has declined.

Source: See appendix A.

<sup>&</sup>lt;sup>15</sup> By the end of 1980 the Danish banks had 8 units abroad and a decade later the corresponding number was 39. The international orientation of the Danish banking sector has persisted during the most recent decades, cf. Abildgren (2006b).



Figure 7a: Relative distribution of the nominal amount of credit to the Danish firms (end of year) and interest-rate spreads vis-à-vis Germany 1951-2005

Figure 7b: Relative distribution of the nominal amount of credit to the Danish firms (end of year) and exchange-rate adjusted interest-rate spreads vis-à-vis Germany 1951-2005



Note: The exchange rate adjusted interest-rate spread is equal to the actual interest-rate spread between Denmark and Germany less the expected rate of depreciation of the Danish krone vis-à-vis the euro (D-mark prior to 1999) measured in per cent per annum. The expected rate of depreciation in a given year is proxied by the simple average of the lagged, current and one year ahead actual rate of depreciation.
 Source: See appendix A.

Figure 8 shows the distribution of commercial credit by industry extended by resident commercial banks and savings banks. The share of credit to agriculture and industry has declined over the period in step with the structural transformation of the Danish economy towards increased production of services, cf. figure 9.



Figure 8: Nominal domestic commercial credit by industry extended by resident commercial banks and savings banks, end of year 1951-2005

Source: See appendix A.



Figure 9: Nominal private sector Gross Domestic Product by industry 1951-2005

Source: See appendix A.

Finally, figure 10 shows the distribution of credit to Danish private individuals since 1951. Overall, the market share of mortgage-credit institutes has increased at the expense of credit from commercial banks and savings banks. For the most recent decades this trend might partly be the result of a gradual easing of the access to raise supplementary mortgage-credit loans against free mortgageable value in owner-occupied houses.



#### 6. Business-cycle fluctuations in credit by sectors and industries

Filtering methods can be used in an attempt to uncover the more or less "pure" stylised facts and empirical regularities in the cyclical movement and comovement of real credit and real output. Filters repack economic time series so a clearer view of their periodic oscillations is obtained. While the results of filtering exercises are purely descriptive - and don't indicate the direction of causality of the underlying economic relationships - they offer an alternative way to look at the time series and may serve as a useful starting point to gain a deeper insight into the credit cycle.

Two recent studies have taken a closer look on the behaviour of credit over the business cycle in Denmark. Based on a data set on a quarterly frequency for the period 1980-2005 Risbjerg (2006) studies cycles with duration of 6-32 quarters in nominal credit to respectively

Danish households and non-financial corporations from domestic banks and mortgage-credit institutes. Risbjerg finds that lending to households tend to increase during an upswing before lending to non-financial corporations using real GDP as the business cycle indicator. Abildgren (2006b) examines an annual data set for the period 1875-2005 on total real domestic and non-domestic credit extended by Danish banks and mortgage-credit institutes. He finds that real credit seems to have been almost contemporaneous with real GDP in cycles with a duration of 2-8 years and that the cyclical correlation pattern has been fairly stable over time when the pre- and post-World War II period are compared.

This section complements the two studies mentioned above and reviews the post-World War II cyclical correlation patterns between real output and real credit to residents by sector and industry by isolating the business cycle components of the time series using the Baxter & King (1999) approximate band-pass filter. A band-pass filter eliminates the very high and very low frequencies from the time series in order to isolate the frequencies in the middle range that can be interpreted as the business cycle fluctuations. Business cycles will be defined as deviations from the trend lasting from 2 to 8 years.<sup>16</sup> Naturally, such a limitation is more or less arbitrary but it corresponds to the standard delimitation of the business cycle frequency in the literature.<sup>17</sup>

Figure 11 shows the dynamic cross-correlations between the cyclical components of credit by sector (deflated by CPI) granted by domestic and non-domestic credit institutions and the cyclical component of real private sector GDP. A shift in the correlation pattern seems to have occurred over time. In the pre-1980 period both commercial credit as well as private credit were contemporaneous with GDP and the contemporaneous correlation coefficients were fairly high (0.5-0.6). In the post-1980 period the peak correlation coefficients are smaller and commercial credit seems to be lagging the business cycle with one year. A similar shift in the cyclical correlation patterns over time for commercial credit is also visible when the data from domestic banks are viewed in isolation and disaggregated by industry, cf. figure 12a and 12b.

<sup>&</sup>lt;sup>16</sup> A symmetric moving average with 3 observations on each side is applied, i.e. the value of the cut-off parameter in the filter is 3 as suggested by Baxter & King for a data set on an annual frequency. In the paper at hand all the time series have been transformed by natural logarithms before filtering. By transforming a trended input series by natural logarithms before filtering, the cyclical component extracted from the data can be interpreted as the deviation from the trend measured in per cent. This facilitates the economic interpretation of the filtered time series data.

<sup>&</sup>lt;sup>17</sup> According to the NBER US business cycles has on average been around 5 years for the post-1854 period and a little more than 6 years in the post-1970 period. Hansen & Knudsen (2004) and Hansen (2005) indicate – using both the Baxter-King filter as well as the Hodrick-Prescott filter – that the post-1974 business cycles in Denmark have been somewhat longer. An upper limit of 8 years seems therefore suitable. The reason for 2 years as the lower limit (and not zero) is the wish to exclude very short-term random fluctuations from the business cycle component.



Figure 11: Real private sector GDP (Y) and real credit (C) 1951-2005, cycles of 2-8 years, dynamic cross-correlations between Y(t) and C(t+j)

Notes: Y denotes private sector real GDP at factor costs while C denotes the total stock of credit by sector (deflated by CPI) granted by domestic commercial banks and savings banks, domestic mortgage-credit institutes and non-domestic banks. All peak correlations are significant different from zero at a 5 per cent level in the pre-1980 period. In the post-1980 period, the peak correlation is significant different from zero at a 10 per cent level for private credit but not significant for commercial credit. The significance probability relates to the slope parameter in an OLS-regression between the cyclical components of real GDP and real credit and a constant included.

Sources and calculation methods: See main text and appendix A.

Figure 12a: Real private sector GDP (Y) and real credit from domestic banks (CDB) 1951-1979, cycles of 2-8 years, dynamic cross-correlations between Y(t) and CDB(t+j)



Notes: Y denotes private sector real GDP at factor costs while CDB denotes the total stock of credit by industry (deflated by CPI) granted by domestic commercial banks and savings banks. All peak correlations are significant different from zero at a 5 per cent level. The significance probability relates to the slope parameter in an OLS-regression between the cyclical components of real GDP and real credit and a constant included.

Sources and calculation methods: See main text and appendix A.

Figure 12b: Real private sector GDP (Y) and real credit from domestic banks (CDB) 1980-2005, cycles of 2-8 years, dynamic cross-correlations between Y(t) and CDB(t+j)



Notes: Y denotes private sector real GDP at factor costs while CDB denotes the total stock of credit by industry (deflated by CPI) granted by domestic commercial banks and savings banks. All peak correlations are significant different from zero at a 5 or 10 per cent level except for credit to agriculture. The significance probability relates to the slope parameter in an OLS-regression between the cyclical components of real GDP and real credit and a constant included. Sources and calculation methods: See main text and appendix A.

The change in the cyclical behaviour of commercial credit in the post-1980 period do not seem to be the result of a change in the correlation patterns between economic activity and gross fixed capital formation, cf. figure 13. Measured by the peak correlation nominal private-sector GDP seems to have been contemporaneous with nominal gross fixed capital formation in both the pre- and post-1980 period. However, gross fixed capital formation excluding residential buildings (i.e. other construction, machinery and transport equipment, and agricultural breeding stocks) seems to a higher degree also to be lagging the business cycle in the post-1980 period than in the pre-1980 period.

Figure 13: Nominal private sector GDP (Y) and nominal gross fixed capital formation (GFCF) 1951-2005, cycles of 2-8 years, dynamic cross-correlations between Y(t) and GFCF(t+j)



Notes: Y denotes private sector nominal GDP at factor costs while GFCF denotes nominal gross fixed capital formation in residential buildings or other gross fixed capital formation (i.e. other construction, machinery and transport equipment, and agricultural breeding stocks). All peak correlations are significant different from zero at a 5 or 10 per cent level. The significance probability relates to the slope parameter in an OLS-regression between the cyclical components of nominal GDP and nominal gross fixed capital formation and a constant included.

Sources and calculation methods: See main text and appendix A.

The lagging nature of commercial credit in the post-1980 period may indicate that firms finance their investments via other sources (including own funds from retained earnings) in the initial stages of an economic upturn, cf. also Andersen et al. (1999).

The reason for the change in correlation patterns over time is naturally open for interpretation. However, the closer correlation between credit and output during the pre-1980 period could be a result of the more restricted access to credit during this period. Firms takes their decisions regarding real investments and financing simultaneously, so credit rationing and exchange controls might have provided an incentive for firm to raise loans at an early stage in the business cycle in order to be sure to have command over the funding necessary for their planned investments.

However, the effectiveness of the pre-1980 quantitative restrictions has been questioned, cf. e,g. the assessment of the ceilings on domestic bank lending in the 1970s on page 135-136 in Mikkelsen (1993). Erik Hoffmeyer, Chairman of the Board of Governors of Danmarks Nationalbank in the period 1965-1994, has on several occasions made similar assessments:

"... If we look at the period from 1970 to 1980 where the credit ceiling functioned, it has in the debate often been noted that this was a wide-ranging mechanism of credit rationing aiming at a firm regulation of the total extension of credit.

I have often advocated that the crucial element in an assessment of the effect of the credit ceiling has to be how tight the administration was.

We had long periods and several periods where the credit ceiling in reality did not imply any limit on the total extension of credit..."

(English translation of a quotation from page 100 in Hoffmeyer (1985)).

"... During the 1960s it became clear that, in the view of the pressures developing in the economy, the instruments available were not adequate, and consequently in 1969 we replaced the deposit scheme with the a credit ceiling.

The credit ceiling functioned throughout the next 10 years, but I would like to emphasize that for us it was very important that the rationing aspect which the credit ceiling represented did not achieve a dominating influence.

It was always out belief that the price element – the interest rate – should be the most import control mechanism..."

(Quotation from page 13 in Hoffmeyer (1989)).

Another possible explanation for the change over time in the correlation pattern between real credit and real GDP could be the increased significance of commercial and industrial foundations in the Danish economy. Industrial foundations are non-profit organisations that typically have been established by the founder of a company or his/her relatives in order to manage a substantial ownership share in the company and operate the company in the "spirit" of the founder. No long-span statistics on the significance of foundation ownership in the Danish economy is available, but a few more sporadic pieces of information can be listed:

- Nine out of the twenty corporations in the leading Copenhagen Stock Exchange Index (OMXC-20) had in the mid-2000s at least one foundation among the principal shareholders and the commercial and industrial foundations owned around 40 per cent of the share capital in these 9 corporations.<sup>18</sup>
- In the early 2000s foundations controlled 19 out of the 100 largest Danish corporations in Germany the corresponding number was 5.<sup>19</sup>
- Of the 171 companies listed during the entire period 1996-1999 on the Copenhagen Stock Exchange 20 companies were majority-controlled by an industrial foundation.<sup>20</sup>
- Among the 30 largest Danish industrial corporations in 1987 respectively 1970 the number of firms controlled by a foundations was 6 respectively 4.<sup>21</sup>

Tax rules might partly explain why foundations have become relatively common in Denmark<sup>22</sup> and the number of commercial and industrial foundations increased rapidly during

<sup>&</sup>lt;sup>18</sup> Cf. page 24 in Danmarks Nationalbank & Økonomi- og Erhvervsministeriet (2006).

<sup>&</sup>lt;sup>19</sup> Cf. page 22 in Federspiel (2003).

<sup>&</sup>lt;sup>20</sup> Cf. page 15 in Rose & Thomsen (2002).

<sup>&</sup>lt;sup>21</sup> Cf. page 257 in Thomsen (1990).

the 1960s and 1970s.<sup>23</sup> Industrial foundations might be seen as "patient owners" without an urgent need for return on equity. In step with the increased capital accumulation in those foundations it might therefore have been possible for Danish firms to finance larger shares of their fixed investments in the initial stages of an upturn with own funds from retained earnings rather than loans from domestic and foreign credit institutes.

There seems also to have been a shift in the cyclical correlation patterns over time regarding real private credit from domestic mortgage-credit institutes, cf. figure 14. In the pre-1980 period real private credit seem to have been contemporaneous with private sector real GDP. In the post-1980 period the correlation coefficients for private credit are smaller and not very clearly related to the business cycle movements of GDP. This might partly be the result of the gradual easing of the access to raise supplementary loans against free mortgageable value in owner-occupied houses and a more diversified range of flexible products offered for home financing during the most recent decades.

Figure 14: Real private sector GDP (Y) and real credit from domestic mortgage-credit institutes (CDM) 1951-2005, cycles of 2-8 years, dynamic cross-correlations between Y(t) and C(t+j)



Notes: Y denotes private sector real GDP at factor costs while CDM denotes the total stock of credit by sector (deflated by CPI) granted by domestic mortgage-credit institutes. All peak correlations are significant different from zero at a 5 per cent level in the pre-1980 period. In the post-1980 period, no peak correlations are significant different from zero. The significance probability relates to the slope parameter in an OLS-regression between the cyclical components of real GDP and real credit and a constant included.

Sources and calculation methods: See main text and appendix A.

<sup>&</sup>lt;sup>22</sup> Although recently reduced, the Danish tax-legislation on wealth, inheritance and capital gains might historically have provided the owners of a company with an incentive to donate ownership shares to a foundation. Furthermore, charitable donations by a foundation are tax-deductible, cf. Bjørn & Howard (2001).

<sup>&</sup>lt;sup>23</sup> Cf. Andersen (2002) and Boje (1997).

#### 7. Some final remarks and possible directions for further research

As indicated by the analysis in the paper at hand long-span data sets can throw some interesting light on trends and cycles in credit under different monetary regimes and different degrees of regulation of the financial system. However, the data set presented in this paper is only on an annual frequency. It would be interesting if future projects on long-span credit-data construction in Denmark would make an attempt to compile time series on credit by sector and industries at a somewhat higher frequency, preferable monthly or at least quarterly. This would permit more refined investigations of heterogeneity in the short-term cyclical behaviour of credit to different sectors and industries under different monetary regimes, macroeconomic environments and institutional settings, which might be of importance for a better understanding of the dynamics of monetary transmission and potential financial fragility. Furthermore, empirical research on the historical development of the role of commercial and industrial foundations in the financing of the Danish business sector might throw some interesting new light on the monetary transmission process in Denmark.

Internationally there has been a stronger tradition than in Denmark for the compilation of historical financial statistics. However, to the knowledge of the author of this paper no attempts have been made to compile long-span historical time series on credit by industry. In many countries reasonable consistent data sets on credit by institutional sector covering a time span of 50 years or more are also very scarce. Considering the huge research interest in monetary transmission and financial stability issues within the central-banking community during the most recent decade, there seems also to be scope for future projects on historical credit data by sector and industry in other countries as well.

#### 8. References

- Abildgren, K. (2004), A chronology of Denmark's exchange-rate policy 1875-2003, *Danmarks Nationalbank Working Paper*, No. 12, April.
- Abildgren, K. (2005a), Interest-Rate Development in Denmark 1875-2003 A Survey, *Danish Journal of Economics*, Vol. 143, No. 2, pp. 153-167.
- Abildgren, K. (2005b), Real Effective Exchange Rates and Purchasing-Power-parity Convergence: Empirical Evidence for Denmark, 1875-2002, *Scandinavian Economic History Review*, Vol. 53, No. 3, 2005, pp. 58-70.
- Abildgren, K. (2005c), Estimates of the Danish general government budget balance and the cyclical budget volatility 1875-2003, *Danmarks Nationalbank Working Paper*, No. 30, October.
- Abildgren, K. (2006a), Estimates of the Danish general government budget balance and the cyclical budget volatility 1875-2005, *Danish Journal of Economics*, Vol. 144, No. 3, pp. 287-303.

Abildgren, K. (2006b), Monetary Trends and Business Cycles in Denmark 1875-2005 – New Evidence Using the Framework of Financial Accounts for Organising Historical Financial Statistics, *Danmarks Nationalbank Working Paper*, No. 43, November.

Andersen, J. V., Lyngesen, H. & Pedersen, E. H. (1999), Credit Expansion During Two Booms, *Danmarks Nationalbank Monetary Review*, 2nd Quarter, pp. 43-58.

Andersen, L. L. (2002), Lærebog i fondsret, 3rd Edition, Copenhagen: Gads Forlag.

- Baxter, M. & King, R. G. (1999), Measuring Business Cycles: Approximate Band-Pass Filters for Economic Time Series, *Review of Economics and Statistics*, Vol. 81(4), pp. 575-593.
- Bjørn, N. H. & Howard, T. (2001), Betydningen af fondsejerskab og udenlandsk ejerskab i dansk erhvervsliv, *Arbejdspapir fra Det Økonomiske Råds Sekretariat*, No. 2001:2.
- Blomgren-Hansen, N. (1977), Bank credit ceilings as an instrument of money and capital movements control: The experience of Denmark, 1970-1974, *Scandinavian Journal of Economics*, Vol. 79, pp. 442-456.
- Boje, P. (1997), *Ledere, ledelse og organisation*, Bind 5 i Dansk industri efter 1870, Odense: Odense University Press.
- Caprio, G., Honohan, P. & Stiglitz, J. E. (eds.) (2001), *Financial Liberalization. How Far, Haw Fast?*, Cambridge: Cambridge University Press.
- D'Arcy, P. & Kent, C. (2001), *Cyclical prudence credit cycles in Australia*, in: BIS (2001), Marrying the macro- and micro-prudential dimensions of financial stability, *BIS Papers*, No. 1, March, pp. 58-73.
- Dalgaard, H. (2000), The Danish Export Finance Corporation, *Danmarks Nationalbank Monetary Review*, 3rd Quarter, pp. 57-66.
- Danmarks Nationalbank, Financial Stability, various issues.
- Danmarks Nationalbank, Financial Statistics, various issues.
- Danmarks Nationalbank, Monetary Review, various issues.
- Danmarks Nationalbank, Annual Report and Accounts, various issues.
- Danmarks Nationalbank (2003), *Monetary Policy in Denmark*, Second Edition, Copenhagen: Danmarks Nationalbank.
- Danmarks Nationalbank & Økonomi- og Erhvervsministeriet (2006), Aktiemarkedet og globaliseringen, Albertslund: Schultz.
- Det Økonomiske Råd. Formandskabet (1985), Dansk pengepolitik under forvandling En strukturrapport udarbejdet efter anmodning fra folketingets politisk-økonomiske udvalg, Copenhagen: Akademisk Forlag.
- Federspiel, S. (2003), En fond i fokus. Egmont Fondens almennyttige virksomhed 1920-2002 set i et samfundsmæssigt perspektiv, Copenhagen: Aschehoug.
- Finanstidende, Vol. 60(4), 25 October 1974.
- Finanstidende, Vol. 60(5), 1 November 1974.
- Finanstidende, Vol. 60(6), 8 November 1974.
- Finanstilsynet (2001), Markedsudviklingen i 2000 for realkreditinstitutter, Finanstilsynets websted.
- Gerdrup, K. R. (2003), Three episodes of financial fragility in Norway since the 1890s, *BIS Working Paper*, No. 142, October.
- Gaard, S. & Kieler, M. (2005), Two decades of structural reform in Denmark: a review, *Danish Ministry of Finance Working Paper*, No. 16.
- Hansen, E. D., Kjærsgaard, K. & Rosted, J. (1988), *Dansk økonomisk politik. Teorier og erfaringer*, Copenhagen: Nyt Nordisk Forlag Arnold Busk.
- Hansen, F. Ø. (2005), Samvariation i danske konjunkturcykler, Danmarks Nationalbank Working Paper, No. 25, April.
- Hansen, F. Ø. & Knudsen, D. (2004), Korrelationsmønstre i danske konjunkturcykler, *Nationaløkonomisk Tidsskrift*, Vol. 143(3), pp. 257-273.
- Hansen, S. Aa. (1983), Økonomisk vækst i Danmark. Bind II: 1914-1983, Third Edition, Copenhagen: Akademisk Forlag.

- Hoffmeyer, E. (1960), Strukturændringer på penge- og kapitalmarkedet. Et studie i anledning af sparekassernes 150 års jubilæum, Copenhagen: Sparevirkes Forlag.
- Hoffmeyer, E. (1985), *Tale på Sparekasseforeningens årsmøde 13. juni 1985*, reprinted in: Danmarks Nationalbank (1986), *Oversigt over informationsmateriale fra Nationalbanken*, Copenhagen: Danmarks Nationalbank, pp. 99-101.
- Hoffmeyer, E. (1989), Speech by Governor Erik Hoffmeyer at the Annual Meeting of the Danish Bankers Association on December 6, 1989, reprinted in: Danmarks Nationalbank Monetary Review, February 1990, pp. 13-16.
- Hoffmeyer, E. (1993), *Pengepolitiske problemstillinger 1965-1990*, Copenhagen: Danmarks Nationalbank.
- Hoffmeyer, E. & Olsen, E. (1968), *Dansk pengehistorie 1914-1960*, Copenhagen: Danmarks Nationalbank.
- Jeppesen, S. L. (1969), *Kapitalmarkedets udvikling gennem 10 år 1959-1969*, Copenhagen: Byggeriets Realkreditfond.
- Johansen, H. C. (1987), *The Danish Economy In the Twentieth Century*, London: Croom Helm.
- Mikkelsen, R. (1993), *Dansk pengehistorie 1960-1990*, Copenhagen: Danmarks Nationalbank.
- Olesen, J. O. & Pedersen, E. H. (2006), En opgørelse af boligformuen, *Danmarks Nationalbank Working Paper*, No. 37, May.
- Pedersen, P. J. (1996), Post-war growth of the Danish economy, chapter 17 in Crafts, N. & Toniolo, G. (eds.), Economic Growth in Europe Since 1945, Cambridge: Cambridge University Press 1996.
- Riiser, M. D. (2005), House prices, equity prices, investment and credit what do they tell us about banking crises? A historical analysis based on Norwegian data, *Norges Bank Economic Bulletin*, 3th Quarter, pp. 145-154.
- Risbjerg, L. (2006), Money Growth, Inflation and the Business Cycle, *Danmarks Nationalbank Monetary Review*, 3rd Quarter, pp. 23-35.
- Ritzberger-Grünwald, D. (2006), Happy, sad and open endings: a comparison of credit growth in CEECs with past experiences and ongoing developments in Austria, Finland and Spain, in: Christl, J., Liebscher, K., Mooslechner, P., & Ritzberger-Grünwald, D. (eds.) (2006), Financial Development, Integration and Stability. Evidence from Central, Eastern and South-Eastern Europe, Cheltenham: Edward Elgar, pp. 207-228.
- Rose, C. & Thomsen, S. (2002), Foundation ownership and financial performance Do companies need owners?, *Copenhagen Business School Department of Finance Working Paper*, No. 2002-3.
- Statistics Denmark (1995), 50-year review, Copenhagen: Statistics Denmark.
- Statistics Denmark (2001), 50-year review, 2nd Edition, Copenhagen: Statistics Denmark.
- Statistics Denmark, *StatBank Denmark*, Statistics Denmark's website (www.dst.dk).
- Statistics Denmark, Statistical Yearbook, various issues.
- Statistics Denmark, Statistical ten-year review, various issues.

Thomsen, S. (1990), De største danske insustrifirmaer 1904-1987, in: Feldbæk, O. & Lund, E. (eds.) (1990), Festskrift til Niels Thomsen "Presse og historie", Odense: Odense

University Press, pp. 221-263.

- Thygesen, N. (1971), *The Sources and the Impact of Monetary Changes. An Empirical Study of Danish Experiences 1951-68*, Copenhagen: GADs Forlag.
- Winding, P. (1958), Det Danske Kapitalmarked, Copenhagen: Bikuben 1958.
- Økonomiministeriet (1994), Den danske pengeinstitutsektor, Copenhagen: Schultz.

Økonomiministeriet (1997), Økonomiministeriet i 50 år, Copenhagen: Schultz.

#### **Appendix A: Data sources and calculation methods**

## Lending to the domestic non-MFI<sup>24</sup> sector extended by resident commercial banks and savings banks

#### Sources:

Various issues of: Danmarks Nationalbank, *Monetary Review*; Danmarks Nationalbank, *Annual Report and Accounts*; and Statistics Denmark, *Statistical ten-year review*. Other sources: Hoffmeyer (1960); Jeppesen (1969); Statistics Denmark, *StatBank Denmark*; and Winding (1958).

#### Comments:

(1) Since 1978: End of year figures. Prior to 1978: End of year figures estimated by linear interpolation based on end-March or end-April figures. (2) Gross lending, i.e. deposits are not deducted from the figures. (3) The domestic non-MFI sector covers all domestic sectors excluding Monetary Financial Institutions (i.e. the central bank, private banks, mortgage-credit institutes, other credit institutes and money-market funds) and the central government. The applied classification of industries and institutional sectors is the following:

- Agriculture comprises agriculture, fishing and quarrying. Including loans to selfemployed farmers etc.
- Industry covers manufacturing, energy and water supply, and the private construction industry and handicrafts (but not the owner-occupied housing sector).
- Services covers wholesale and retail trade, hotels, restaurants, transport, communication, non-MFI financial intermediaries, business activity, rental housing, public sector (including building and construction by local governments), private services not mentioned above, and commercial loans where the type of industry is unknown.
- Private lending. Covers loans to wage earners, pensioners, etc., but not loans to selfemployed persons. Includes the owner-occupied housing sector.

(4) Since 2000 the sectoral distribution are based on the break down of lending from major banks accounting for around 95 per cent of the total balance sheet of all commercial banks and savings banks. The figures have been scaled up to cover 100 per cent of the lending to the domestic non-MFI-sector utilising information on the sectoral break-down of lending by the last 5 per cent (i.e. the smallest institutions) in the 2nd quarter of 2000. (5) Prior to 1991 are loans to mortgage-credit institutes from commercial banks included within "other industries".
(6) Prior to 1978 are loans to quarrying from commercial banks included among loans to "manufacturing, energy and water supply". (7) The breakdown by sector of building loans from commercial banks in the period 1951-1965 is based on information on the sectoral

<sup>&</sup>lt;sup>24</sup> MFI = Monetary Financial Institutions, i.e. mainly credit institutes.

breakdown in the years 1966-1969 of building loans extended by a group of major banks covering around 90 per cent of all building loans extended by commercial banks. (8) The breakdown by sector of building loans from commercial banks in the period 1970-1977 is based on information on the sectoral breakdown of building-loan commitments in the relevant years extended by a group of major banks covering around 90-100 per cent of all building loans extended by commercial banks. (9) Prior to 1977 are all mortgage loans from commercial banks included among "Private lending". (10) The breakdown by sector of lending by savings banks in the period 1960-1977 is based on information on the sectoral breakdown in March 1959 (covering around 72 per cent of the lending by all savings banks) and March 1978 (covering around 100 per cent of the lending by all savings banks) and the development in total lending by savings banks during the period 1959-1978. (11) The breakdown by sector of lending by savings banks in the period 1951-1958 is based on information on the sectoral breakdown of loans against collateral security in March 1955 made by 27 savings banks (covering around 10 per cent of all loans against collateral security extended by savings banks), the sectoral breakdown of loans guarantied by sureties in March 1955 made by 31 savings banks (covering around 16 per cent of all loans guarantied by sureties extended by savings banks), the sectoral breakdown of loans to co-operative societies, associations etc. made by 56 savings banks (covering around 85 per cent of all loans co-operative societies, associations etc. extended by savings banks) and the type of loans extended by all savings banks in the period March 1951-1958. (12) Adjustments have been made so that none of the figures include FIH, which with effect from 2003 entered into the statistics on lending from commercial banks and savings banks.

#### Lending to the domestic non-MFI sector extended by resident mortgage credit institutes

#### Sources:

Various issues of: Danmarks Nationalbank, *Financial Statistics*; Danmarks Nationalbank, *Monetary Review*; Danmarks Nationalbank, *Annual Report and Accounts*; and Finanstidende. Other sources: Abildgren (2006b) and Finanstilsynet (2001).

#### Comments:

(1) End of year figures or estimated end of year figures. (2) Lending from mortgage funds is included with effect from 1960. (3) The applied classification of the institutional sectors is the following:

• Commercial lending covers loans secured by the following types of properties: Agricultural buildings, buildings used in trade and industry, office buildings, buildings used for private rental housing and subsidised housing and buildings used for social and cultural purposes etc. • Private lending covers loans secured by owner-occupied dwellings.

(4) In the period prior to 1992 the figures are based on accumulated flow-of-funds calculations. Prior to 1971, the distribution of the total lending between commercial lending and private lending are furthermore based on the development in the property values by category in the national-wealth calculations in Finanstidende.

#### Commercial lending to the domestic non-MFI sector extended by non-resident banks

#### Sources:

Various issues of: Danmarks Nationalbank, *Financial Statistics*; Danmarks Nationalbank, *Monetary Review*; Danmarks Nationalbank, *Annual Report and Accounts*; and Statistics Denmark, *Statistical Yearbook*.

#### Comments:

(1) End of year figures. For the period 1962-1992 calculated on an accumulated flow-of-funds basis. (2) Gross lending, i.e. deposits are not deducted from the figures. (3) Covers credit to Danish non-MFI residents (excluding the central government) from non-resident banking institutions etc., including lending to Danish residents from Danish banks' units abroad. (4) It is assumed that all lending to the domestic non-MFI sector is commercial lending (including loans to self-employed persons).

#### Unemployment rate

<u>Source:</u> Abildgren, K. (2006a).

#### Comments:

(1) Calculated as number of unemployed persons in per cent of the total labour force.

#### Current account surplus

#### Sources:

Various issues of: Danmarks Nationalbank, *Monetary Review*; and Statistics Denmark, *Statistical ten-year review*. Other sources: Statistics Denmark (2001).

#### Comments:

(1) Calculated as per cent of GDP.

#### General government budget surplus

<u>Source:</u> Abildgren, K. (2006a).

(1) Calculated as per cent of GDP.

#### Consumer Price Index (CPI)

<u>Source</u>: Abildgren (2006b).

Comments:

<u>Comments</u>: (1) Annual averages.

#### Index for private sector real Gross Domestic Product (GDP) at factor costs

Sources: Statistics Denmark (1995); and Statistics Denmark, *StatBank Denmark*.

#### Comments:

(1) 1951-1990: Based on annual growth in real GDP from national-account figures in constant 1980-prices. (2) Since 1991: Based on annual growth in real gross value added from national-account figures in constant chain-weighted 2000-prices.

#### Price index for one-family houses

Source: Abildgren (2006b).

#### Comments:

(1) Annual averages. (2) Covers the cash-price development for one-family houses in ordinary free trade. (3) Adjusted for several break in series.

#### Housing wealth and the physical capital stock

#### Sources:

Various issues of: Finanstidende; and Statistics Denmark, *StatBank Denmark*. Other sources: Abildgren (2006b); and Olesen & Pedersen (2006).

#### Comments:

(1) End of year figures. (2) The market value of residential buildings (including land values) for the period since 1980 is presented in Olesen & Pedersen (2006). For the period 1965-1980 the development in the market value of residential buildings is estimated on the basis of the value for residential buildings (excluding land values) in constant prices from the national account statistics and the price index for one-family houses (including land values). For the period before 1965 the market value of residential buildings is based on the compilation of the national wealth in Finanstidende. (3) The value of other construction, machinery and transport equipment and agricultural breeding stock is based on the national account statistics for the period since 1965. For the period before 1965 the value of these capital goods is based on the compilation of the national wealth in Finanstidende. (4) Adjustments have been made for break in series in 1965 and 1980.

#### Private non-financial sector's net financial assets

Source:

Abildgren (2006b).

#### Comments:

(1) End of year figures. (2) Covers the non-financial private sector and local governments.

#### Nominal private sector Gross Domestic Product (GDP) at factor costs by industry

#### Sources:

Abildgren, K. (2005c); Hansen (1983); and Statistics Denmark, StatBank Denmark.

#### Comments:

(1) Current prices. (2) GDP measured as Gross Value Added. (3) Adjusted for break in series 1966 and 1990.

#### Short- and long-term interest rates

#### Sources:

For the period 1875-2003: Abildgren (2005a). The data set has been updated to 2006 from the same sources as stated in Abildgren, *op.cit*.

#### Comments:

Annual averages. (2) Short-term interest rates: 3-month uncollateralised inter-bank interest rate. Germany since 1999: 3-month uncollateralised money market rate in the euro-area. (3) Long-term interest rates: Yield on 10-year government bonds.

#### Bilateral krone-euro exchange rate

#### Sources:

For the period 1875-2002: Abildgren (2005b). The data set has been updated to 2006 from the same sources as stated in Abildgren, *op.cit*.

#### Comments:

(1) Annual averages. (3) Prior to 1999 a synthetic value for the euro exchange rate has been calculated on the basis of the Deutsche mark exchange rate vis-à-vis Danish kroner and the irrevocably fixed conversion rate between euro and Deutsche mark on 1 January 1999.

#### Private consumption and investments

#### Sources:

Hansen, Kjærsgaard & Rosted (1988); Hansen (1983) and Statistics Denmark, *StatBank Denmark*.

#### Comments:

(1) Current prices. (2) Adjusted for break in series 1966.

### Appendix B: Data

r	or year, m		<b>a</b> .	a : 1	D :	<b>m</b> 11 1	T	
	Agriculture	Industry	Services	Commercial	Private	Total lending		ĺ
				lending, total	lending			
1951	1617	1580	3160	6357	2049	8406		
1952	1690	1648	3372	6710	2103	8813		
1953	1808	1731	3656	7195	2219	9413		
1954	1940	1819	3872	7631	2301	9931		
1955	2016	1911	4017	7945	2337	10281		
1956	2130	1986	4312	8429	2448	10877		
1957	2252	2122	4492	8865	2579	11444		
1958	2375	2252	5024	9651	2842	12493		
1959	2642	2621	5953	11215	3326	14541		
1960	2893	3087	6828	12807	3842	16650		
1961	3053	3510	7525	14089	4298	18387		
1962	3236	3990	8326	15552	4770	20322		
1063	3387	/318	0277	16082	5370	20322		
1963	3616	4910	10535	10035	6230	22301		
1065	2820	5520	11/72	19055	7021	23213		
1905	3029	5320	114/3	20022	/031	2/055		
1900	4200	0209	12/40	25257	8301	31390		
1967	4383	0/90	13948	25127	9452	34580		
1968	4480	7326	15308	2/121	10507	37628		
1969	4625	8011	17489	30125	11966	42090		
1970	4815	8452	19087	32354	13482	45836		
1971	4900	8560	19314	32774	15512	48286		
1972	5164	9184	20564	34912	19376	54288		
1973	5418	10418	22908	38744	23633	62378		
1974	5786	11651	22871	40308	26244	66552		
1975	6097	12197	23078	41371	30079	71450		
1976	6566	13024	24615	44205	35380	79585		
1977	7203	14308	28055	49567	39343	88910		
1978	7737	14041	29751	51529	45287	96816		
1979	8230	14849	31927	55006	51939	106945		
1980	10117	18115	39097	67329	49243	116572		
1981	10924	18582	43268	72774	54462	127236		
1982	12196	20317	49794	82307	58335	140642		
1983	12932	20963	55298	89193	68797	157990		
1984	14045	23503	62631	100179	78736	178915		
1985	15351	25692	70125	111168	97188	208356		
1985	16011	34271	102266	153//8	120456	200550		
1980	10252	28560	102200	192766	120+30	202544		
1987	19232	24071	123443	180210	120270	202012		
1900	1/904	349/1	12/23/	100212	11//00	29/912		
1989	1/282	43180	142935	203393	120450	323831		
1990	18031	40977	150047	222255	12/644	349899		
1991	18327	44661	143651	206639	127406	334045		
1992	20883	43061	146915	210859	120590	331449		
1993	17888	32955	143358	194201	105782	299983		
1994	17699	33123	117804	168626	107167	275793		
1995	16209	37112	122917	176238	115240	291478		
1996	16710	36853	129626	183189	122645	305834		
1997	17658	37946	143809	199413	132973	332386		
1998	21694	46554	164296	232544	142476	375020		
1999	23154	45324	178849	247327	147641	394968		
2000	27833	50371	277342	355547	170653	526200		
2001	34759	60087	313687	408533	179467	588000		
2002	37271	82201	298230	417703	181497	599200		
2003	41220	77383	300475	419078	196692	615770		
2004	48761	87845	322301	458906	244795	703702		
2005	59585	94972	401730	556287	302723	859010		I

Table B.1: Lending to the domestic non-MFI sector extended by resident commercial banks and savings banks 1951-2005, end of year, million kroner

	Commercial	Private	Total lending			
	lending	lending	0			
1951	4238	3780	8019			
1952	4329	3930	8258			
1953	4445	4089	8533			
1954	4634	4271	8906			
1955	4854	4524	9378			
1956	5089	4771	9860			
1950	5354	5012	10366			
1957	5736	5407	11143			
1950	6415	5000	12414			
1959	7150	5999	12414			
1900	7130	0800	15950			
1901	/ 64 /	0140	13993			
1902	09//	9393	16575			
1963	10387	11292	210/9			
1964	12248	13527	25775			
1965	14632	16569	31202			
1966	17194	19979	3/1/3			
1967	19478	23476	42954			
1968	22520	27983	50502			
1969	27050	34218	61269			
1970	30955	39668	70623			
1971	33931	45688	79619			
1972	42872	53049	95921			
1973	54958	65350	120308			
1974	66784	78284	145068			
1975	78649	89620	168269			
1976	87114	101632	188746			
1977	95728	111968	207696			
1978	106487	123038	229525			
1979	117892	136598	254490			
1980	126053	147229	273282			
1981	136127	160294	296421			
1982	145527	173346	318873			
1983	160190	200206	360396			
1984	180071	235632	415702			
1985	215887	280892	496779			
1986	252349	306880	559229			
1987	286979	329771	616749			
1988	320737	345412	666148			
1989	340214	348459	688673			
1990	355194	347593	702787			
1991	372468	348106	720575			
1992	379756	349229	728985			
1993	392800	367700	760500			
1994	383600	389500	773100			
1995	391200	409200	800400			
1996	401700	445000	846700			
1997	414900	495000	909900			
1998	434900	552900	987800			
1999	454800	596100	1050900			
2000	466800	628600	1095400			
2001	494600	697200	1191800			
2002	527500	757100	1284600			
2003	567300	826200	1393500			
2004	607700	880700	1488400			
2005	660800	1002000	1662800			
2005	000000	1002000	1002000			

 Table B.2:
 Lending to the domestic non-MFI sector extended by resident mortgage credit institutes 1951-2005, end of year, million kroner

[	T-+-1				
	Total				
1951	75				
1952	54				
1953	89				
1954	126				
1955	104				
1956	118				
1957	149				
1958	206				
1959	238				
1960	200				
1061	220				
1901	200				
1902	503				
1903	505				
1904	343				
1903	040				
1966	1009				
1967	1194				
1968	914				
1969	838				
1970	1821				
1971	2659				
1972	2937				
1973	5352				
1974	8832				
1975	8763				
1976	10357				
1977	17859				
1978	21008				
1979	28463				
1980	30917				
1981	31261				
1982	28478				
1983	33797				
1984	55418				
1985	87119				
1986	98138				
1987	119155				
1988	147300				
1989	165716				
1990	197734				
1991	213434				
1992	188834				
1993	177000				
1994	147000				
1995	116000				
1996	120000				
1997	131000				
1998	139000				
1000	201000				
2000	201000				
2000	109000				
2001	130000				
2002	131000				
2003	143000				
2004	109000				
2005	157000				

 Table B.3:
 Commercial lending to the domestic non-MFI sector extended by non-resident banks 1951-2005, end of year, million kroner

	1 /	- 1			1
1951	3.3				
1952	4.2				
1953	3.3				
1954	2.9				
1955	3.5				
1955	3.0				
1950	3.9				
1957	5.6				
1958	3.0				
1959	2.3				
1960	1.7				
1961	1.3				
1962	1.2				
1963	1.7				
1964	0.9				
1965	0.8				
1966	0.9				
1967	1.1				
1968	2.0				
1969	1.6				
1970	1.2				
1971	15				
1972	1.5				
1973	1.0				
1973	2.2				
1075	5.0				
1975	5.0				
1970	5.0				
1977	0.0				
1978	6.9				
1979	5.9				
1980	6.7				
1981	8.7				
1982	9.4				
1983	10.0				
1984	9.7				
1985	8.7				
1986	7.5				
1987	7.6				
1988	8.3				
1989	9.0				
1990	9.3				
1991	10.1				
1992	10.9				
1993	12.0				
1994	11.6				
1995	9.9				
1996	84				
1997	7.6				
1998	63				
1000	5 /				
2000	5.4				
2000	5.1				
2001	4.9				
2002	5.0				
2003	5.9				
2004	6.0				
2005	5.4				

Table B.4:Unemployment rate 1951-2005, per cent

1951	0.7				
1952	0.8				
1953	1.1				
1954	-1.9				
1955	0.6				
1956	-0.4				
1957	0.9				
1958	2.6				
1950	0.3				
1960	-1.0				
1061	-1.0				
1901	-1.7				
1902	-3.3				
1905	0.5				
1964	-2.2				
1965	-1./				
1966	-1.8				
1967	-2.4				
1968	-1.6				
1969	-2.8				
1970	-3.9				
1971	-2.5				
1972	-0.4				
1973	-2.2				
1974	-3.5				
1975	-1.8				
1976	-5.1				
1977	-3.9				
1978	-2.4				
1979	-4.8				
1980	-3.7				
1981	-3.0				
1082	13				
1083	-4.5				
1985	-2.0				
1964	-3.4				
1965	-4.7				
1980	-5.5				
1987	-2.9				
1988	-1.4				
1989	-1.4				
1990	0.5				
1991	0.9				
1992	2.1				
1993	2.8				
1994	1.5				
1995	0.7				
1996	1.5				
1997	0.4				
1998	-0.9				
1999	1.8				
2000	1.4				
2001	3.1				
2002	2.5				
2003	3.4				
2004	3.1				
2005	3.8				

 Table B.5:
 Current account surplus 1951-2005, per cent of GDP

	0		I I I I I I I I I I I I I I I I I I I	1	1	r
1051	0.4					
1951	-0.4					
1952	-0.4					
1953	-1.0					
1954	-0./					
1955	0.1					
1956	0.6					
1957	1.1					
1958	1.3					
1959	1.9					
1960	2.2					
1961	0.1					
1962	-0.1					
1963	0.6					
1964	0.8					
1965	0.6					
1966	0.9					
1967	-0.6					
1968	-0.4					
1969	-1.7					
1970	1.3					
1971	4.0					
1972	3.9					
1973	4.2					
1974	2.6					
1975	-1.9					
1976	-0.6					
1977	-0.7					
1978	-0.8					
1979	-2.2					
1980	-3.7					
1981	-7.0					
1982	-9.8					
1983	-7.9					
1984	-4.6					
1985	-2.7					
1986	2.3					
1987	1.5					
1988	0.3					
1989	-0.7					
1990	-1.3					
1991	-2.9					
1992	-2.6					
1993	-3.8					
1994	-3.3					
1995	-2.9					
1996	-1.9					
1997	-0.5					
1998	0.0					
1999	1.4					
2000	2.3					
2001	1.2					
2002	0.2					
2003	-0.1					
2004	1.7					
2005	4.1					
1						

 Table B.6:
 General government budget surplus 1951-2005, per cent of GDP

Table <b>D</b> .7.	Consumer	price index (CI I) 1750-2005,	1980-100	1		
1950	16.0					
1951	17.9					
1952	18.3					
1953	18.2					
1954	18.6					
1055	10.0					
1955	19.0					
1950	20.8					
1957	21.0					
1958	21.2					
1959	21.7					
1960	22.2					
1961	23.2					
1962	24.7					
1963	26.0					
1964	26.9					
1965	28.6					
1966	30.6					
1967	32.9					
1968	35.5					
1969	36.7					
1970	39.1					
1971	41.4					
1972	44.1					
1073	48.2					
1973	40.2 55.6					
1974	50.0					
1973	66.4					
1976	00.4					
1977	/3.8					
1978	81.2					
1979	89.0					
1980	100.0					
1981	111.7					
1982	123.0					
1983	131.5					
1984	139.8					
1985	146.4					
1986	151.7					
1987	157.8					
1988	165.0					
1989	172.9					
1990	177.4					
1991	181.7					
1992	185.5					
1993	187.8					
1994	191.6					
1995	191.0					
1006	100 7					
1990	204.1					
1997	204.1					
1998	207.9					
1999	213.0					
2000	219.3					
2001	224.4					
2002	229.8					
2003	234.7					
2004	237.5					
2005	241.7					

Table B.7: Consumer price index (CPI) 1950-2005, 1980=100

	•				
1051	27.01				
1951	37.81				
1952	37.88				
1953	39.87				
1954	41.09				
1955	41.82				
1956	42.22				
1957	44.76				
1958	46.05				
1959	49.69				
1960	52.92				
1961	57.33				
1962	60.45				
1963	61.64				
1964	67.53				
1965	71.28				
1966	72.52				
1967	74 45				
1968	77.67				
1969	81.78				
1970	81.75				
1970	83.78				
1971	88.04				
1972	91.15				
1973	01.36				
1974	91.30 88.72				
1975	03.61				
1970	95.01				
1078	95.20				
1978	90.23				
1979	100.10				
1980	07.03				
1901	97.93				
1962	100.37				
1985	103.20				
1964	108.77				
1985	119.40				
1980	110.09				
1987	119.93				
1980	122.71				
1909	124.24				
1001	120.30				
1992	132.05				
1993	132.03				
1994	139.66				
1005	144.40				
1996	147.95				
1997	153.09				
1998	155.59				
1000	161.05				
2000	169.14				
2000	170.28				
2001	170.26				
2002	171.20				
2003	174.00				
2004	179.60				
2005	179.00				

 Table B.8:
 Index for private sector real GDP at factor costs 1951-2005, 1980=100

	I nee mae	t for one fulling	100303 1751 2	005, 1775–100	I	1	
1951	4.9						
1952	5.0						
1953	5.1						
1954	53						
1055	5.5						
1955	5.5						
1956	5.0						
1957	6.0						
1958	6.1						
1959	6.5						
1960	7.3						
1961	9.2						
1962	10.3						
1963	11.1						
1964	12.6						
1965	13.5						
1966	15.5						
1900	15.4						
1907	10.5						
1968	16.9						
1969	17.8						
1970	20.7						
1971	22.1						
1972	24.3						
1973	28.9						
1974	33.8						
1975	36.7						
1976	40.2						
1977	45.5						
1978	52.8						
1979	58.1						
1980	57.3						
1981	54.5						
1082	53.4						
1962	65 1						
1965	75.1						
1964	/3.1						
1985	87.0						
1986	98.3						
1987	90.5						
1988	92.0						
1989	92.0						
1990	86.0						
1991	86.0						
1992	84.0						
1993	83.0						
1994	93.0						
1995	100.0						
1996	110.9						
1997	123.5						
1998	134.4						
1000	1/2 7						
2000	153.0						
2000	155.0						
2001	102.0						
2002	168.0						
2003	173.2						
2004	188.6						
2005	220.9						

Table B.9:Price index for one-family houses 1951-2005, 1995=100

	Residential	Other	Machinery	Agricultural	Total		
	buildings	construction	and transport	breeding stock			
			equipment				
1951	20475	32805	14941	2166	70387		
1952	21624	34699	16311	2258	74892		
1953	22669	36476	17556	2120	78820		
1954	24340	38608	18303	2258	83509		
1955	25698	40502	19174	2166	87541		
1956	27056	43345	21291	2258	93950		
1957	29564	47490	23283	2350	102687		
1958	31235	49740	24404	2350	107729		
1959	34578	55069	24777	2581	117005		
1960	39592	61701	26894	2442	130629		
1961	50666	70820	29260	2488	153233		
1962	58918	79228	32372	2350	172869		
1963	65918	86097	35734	2304	190053		
1964	75319	97111	38971	2811	214213		
1965	86497	109309	43080	2811	241697		
1966	104108	119960	47141	2670	273879		
1967	116526	129991	50327	2566	299410		
1968	126679	144351	53441	2730	327201		
1960	1/1876	160165	58503	3018	363562		
1909	173803	178036	64755	3066	419660		
1971	194805	194207	73594	3453	466059		
1072	228281	207887	80235	4350	520762		
1972	228261	207887	01230	4559	620574		
1975	240041	233390	107699	4723	740207		
1974	200550	211362	120042	4990 5401	26100		
1975	442704	225200	120942	5761	024029		
1970	443704 517211	355200	159575	5701	924038		
1977	616020	407052	175550	6520	1046041		
1978	602027	407032	1/3339	6692	1203170		
1979	602700	520962	197400	7201	1303707		
1980	653400	590647	222087	291	1404150		
1981	692900	649244	242003	0221	1494139		
1982	836000	602444	200819	8522	1007515		
1983	056100	720215	209313	0323	1020202		
1964	930100	729213	245914	8303	2008032		
1965	1227000	735005	270828	6992	2333366		
1980	1204600	00403	105000	6261	2377904		
1987	1226800	014015	403888	6629	2426034		
1988	11220800	914913	420000	6646	2577239		
1989	1104200	1028264	402003	6207	2650627		
1990	11/1200	1036504	522014	6002	2039037		
1991	1077400	1122602	545060	50/7	2751019		
1992	1077400	1152002	556444	5947	2/01018		
1993	1210100	11/053/	550444	0127	2892408		
1994	1219100	1194328	594269	0003	2985196		
1995	15/5/00	1230912	384368	/04/	3190027		
1990	1311200	1280184	000080	/ 384	3403434		
1997	1/03200	1332242	020200	0458	3008100		
1998	1905200	1393289	044200	5829	3948373		
1999	2095100	1440009	039028	0338	4204725		
2000	2285800	15/2010	088153	6912	4555481		
2001	2511200	1595/14	/19858	8062	4855434		
2002	2660700	1629506	/29810	9256	5029272		
2003	2854400	1090016	/58952	7732	5511100		
2004	32/6/00	1/49803	//5314	/213	5809030		
2005	4077500	1/92509	/99/89	00/00	00/0468		

 Table B.10:
 Housing wealth and the physical capital stock 1951-2005, end of year, current prices, million kroner

1951	3198				
1952	3364				
1953	3322				
1954	1959				
1955	1630				
1956	1175				
1957	962				
1958	1500				
1959	857				
1960	213				
1961	-409				
1962	-2049				
1963	-2661				
1964	-5258				
1965	-7243				
1966	-10438				
1967	-12673				
1968	-14185				
1969	-19886				
1970	-24931				
1971	-28042				
1972	-30435				
1973	-38600				
1974	-47804				
1975	-40385				
1976	-49802				
1977	-61065				
1978	-60894				
1979	-69425				
1980	-68107				
1981	-50951				
1982	-17428				
1985	15159				
1984	10911				
1985	-433				
1980	-39140				
1987	-82617				
1980	-71882				
1990	-58144				
1991	-1467				
1992	47562				
1993	110299				
1994	174976				
1995	183982				
1996	214659				
1997	178068				
1998	167713				
1999	290177				
2000	201302				
2001	175030				
2002	164763				
2003	210166				
2004	271632				
2005	298296				
1					

 Table B.11:
 Private non-financial sector's net financial assets 1951-2005, end of year, current prices, million kroner

	Agriculture	Industry	Private services	Total		
1951	3676	6643	9843	20162		
1952	4179	6920	10268	21367		
1953	4289	7557	10732	22578		
1954	3997	8092	11399	23488		
1955	4111	8250	12075	24435		
1956	4447	8645	12935	26027		
1957	4354	9429	14081	27863		
1958	4241	9972	14642	28854		
1959	4475	11363	16009	31848		
1960	4532	12620	17397	34549		
1961	4765	14169	19250	38185		
1962	4962	16125	21298	42385		
1963	5159	16705	22832	44696		
1964	5833	19408	25562	50803		
1965	5859	21831	28713	56404		
1966	5947	23686	31715	61348		
1967	5676	25739	35087	66502		
1968	5964	28168	38472	72604		
1969	7003	31276	44520	82799		
1970	6440	33886	48789	89115		
1971	7104	37183	54388	98675		
1972	8465	41696	61696	111857		
1973	10505	46849	73107	130461		
1974	11559	51724	81297	144580		
1975	11184	57528	91255	159967		
1976	12163	63371	10/299	182833		
1977	14824	68835	118/18	202377		
1978	16509	74/18	130839	222066		
1979	15821	79882	140309	242012		
1980	21024	91328	150071	239304		
1981	21034	105911	104404	218088		
1962	27393	116687	207656	351618		
1984	33367	130746	230707	394820		
1985	34744	141203	253427	429374		
1986	33739	152238	273161	459138		
1987	31350	161027	290893	483270		
1988	30435	165356	299292	495083		
1989	36441	173298	319753	529492		
1990	36618	178230	344233	559081		
1991	35492	183851	364949	584292		
1992	34749	191671	380515	606935		
1993	33223	187116	389195	609534		
1994	34223	200969	418766	653958		
1995	38147	213411	432295	683853		
1996	42535	221957	447126	711618		
1997	44035	233749	470508	748292		
1998	36965	242836	481486	761287		
1999	40749	252060	503578	796387		
2000	62545	264281	539495	866321		
2001	62590	265667	561804	890061		
2002	56582	269945	581564	908091		
2003	54031	269506	601262	924799		
2004	60701	273221	626057	959979		
2005	/0802	284586	000930	1022318		
I						

Table B.12: Private sector Gross Domestic Product (GDP) at factor costs by industry 1951-2005, current prices, million kroner

	Short-term	Short-term	Long-term	Long-term		
	interest rate -	interest rate -	interest rate -	interest rate -		
	Denmark	Germany	Denmark	Germany		
1951	5.00	7.08	5.13	6.99		
1952	5.00	6.39	5.28	6.54		
1953	4.88	4.34	5.10	6.71		
1954	5.00	3.75	5.28	6.97		
1955	5.79	4.20	5.55	6.70		
1956	6.00	6.15	5.68	6.90		
1957	6.00	4.95	5.75	7.50		
1958	5.65	3.60	5.23	6.80		
1959	5.15	3.22	5.40	5.77		
1960	5.96	5.10	6.10	6.40		
1961	6.63	3.59	6.68	5.90		
1962	7.00	3.42	7.24	5.90		
1963	6.81	3.41	7.11	6.05		
1964	6.54	4.09	7.23	6.23		
1965	7.00	5.14	8.49	7.04		
1966	7.00	6.63	8.98	8.12		
1967	7.04	4.27	9.21	6.96		
1968	7.17	3.79	9.03	6.45		
1969	8.50	5.79	9.69	6.84		
1970	9.50	9.42	11.07	8.33		
1971	8.19	7.15	10.50	7.99		
1972	/.//	5.01	10.44	/.8/		
1973	8.10	12.14	11.85	9.33		
1974	13.34	9.43	14.13	10.38		
1975	0.4/	4.58	12.39	8.48		
1976	10.28	4.08	14.19	/.80		
1977	14.40	5.96 2.49	15.71	0.10		
1978	15.42	5.48	15.48	5.73		
1979	12.03	0.23	10.57	7.42		
1980	10.95	8.75 11.80	20.58	8.30 10.38		
1981	14.04	8 5 2	19.55	10.38		
1982	10.92	6.JZ 5.43	14.55	8.95 7.80		
1985	12.01	5 71	14.55	7.09		
1985	10.33	5 34	11.12	6.87		
1986	9.23	4 64	10.20	5.88		
1987	10.11	4.06	11.20	6.14		
1988	8 53	4 33	9.87	6.49		
1989	9 59	7.09	9.70	6.89		
1990	10.89	8.51	10.63	8.67		
1991	9.70	9.31	9.27	8.43		
1992	11.04	9.38	8.99	7.77		
1993	10.41	7.13	7.28	6.45		
1994	6.13	5.22	7.85	6.85		
1995	6.07	4.38	8.27	6.82		
1996	3.87	3.20	7.19	6.22		
1997	3.66	3.24	6.26	5.66		
1998	4.15	3.46	5.03	4.57		
1999	3.31	2.88	4.94	4.51		
2000	4.91	4.33	5.66	5.27		
2001	4.62	4.20	5.09	4.81		
2002	3.48	3.25	5.05	4.79		
2003	2.38	2.27	4.31	4.10		
2004	2.14	2.05	4.30	4.06		
2005	2.17	2.14	3.40	3.38		

 Table B.13:
 Short- and long-term interest rates in Denmark and Germany 1951-2005, per cent per annum

		 e	, I.I., I.I.		
					<u> </u>
1949	3.7071				
1950	3.2213				
1951	3.2213				
1952	3.2213				
1953	3.2340				
1954	3.2396				
1955	3.2297				
1956	3.2359				
1957	3.2349				
1958	3.2323				
1959	3.2285				
1960	3.2359				
1961	3.3648				
1962	3.3791				
1963	3.3902				
1964	3,4061				
1965	3,3895				
1966	3.3822				
1967	3,4319				
1968	3.6701				
1969	3,7534				
1970	4.0251				
1971	4.1669				
1972	4.2647				
1973	4.4458				
1974	4.6124				
1975	4.5737				
1976	4.7012				
1977	5.0668				
1978	5.3762				
1979	5.6236				
1980	6.0709				
1981	6,1661				
1982	6.7185				
1983	7.0058				
1984	7,1192				
1985	7.0447				
1986	7.2951				
1987	7,4455				
1988	7,4975				
1989	7.6050				
1990	7,4887				
1991	7,5430				
1992	7,5599				
1993	7.6729				
1994	7.6657				
1995	7.6498				
1996	7.5382				
1997	7.4509				
1998	7.4486				
1999	7.4356				
2000	7.4537				
2001	7.4521				
2002	7.4304				
2003	7.4307				
2004	7,4398				
2005	7.4519				
2006	7.4591				
2000	,				

Table B.14: Bilateral krone-euro exchange rate 1949-2006, DKK per EUR

	Private		Gros	s fixed capital forma	ation		
	consumption	Residential	Other	Machinery and	Agricultural	Total	
		buildings	construction	transport	breeding		
				equipment	stock		
1951	16623	1453	1883	1533	-260	4610	
1952	17127	1577	2043	1763	232	5615	
1053	17866	1781	2136	1852	00	5850	
1955	10104	1/61	2130	2010	90 27	5059	
1954	20071	1902	2107	2010	156	5617	
1955	20071	10/0	2162	1935	-150	5017	
1956	21246	1645	2540	21/5	221	6581	
1957	21780	2061	2541	2383	34	7019	
1958	22911	1910	2643	2669	-32	7191	
1959	24754	2472	2960	3250	-90	8592	
1960	26643	2625	3547	3488	172	9833	
1961	29627	3295	4058	3983	164	11501	
1962	33297	3778	4339	4600	145	12862	
1963	35170	3756	4414	4557	-267	12460	
1964	39451	5037	5520	5616	122	16295	
1965	43287	5909	6373	5813	92	18186	
1966	48099	6503	6389	6533	-3	19422	
1967	53244	7613	7125	6859	-70	21527	
1968	58002	8008	7840	7477	-72	23253	
1969	64384	10567	8983	8505	-15	28040	
1970	71202	11029	10191	9820	-101	30939	
1971	76806	11503	11369	10518	-55	33335	
1972	83380	15877	12092	11899	89	39957	
1973	98111	18875	13298	13652	30	45855	
1974	109602	17369	16015	15002	53	49433	
1075	125185	16756	15020	16440	120	42005	
1975	123183	21401	13929	21080	-139	40995	
1970	140007	21401	21094	21960	-30	((272	
1977	104/3/	21132	21084	24014	22	72811	
1978	101150	22819	25040	20652	94	72011	
1979	201195	24344	25435	28918	-191	/8506	
1980	214/60	22358	25432	28397	-261	/5926	
1981	236363	18430	23101	27313	-164	68680	
1982	264553	19180	27412	34987	-152	81427	
1983	287735	23062	28502	39745	-321	90988	
1984	319510	29475	29658	48141	-296	106978	
1985	345966	30412	37083	59561	-91	126965	
1986	375492	37992	42677	68930	-324	149275	
1987	384220	39443	48304	65016	-447	152316	
1988	393679	36971	48544	60079	-181	145413	
1989	412680	35645	48832	68330	-53	152754	
1990	423180	33210	50433	70710	234	154587	
1991	442252	30372	46163	76697	-72	153160	
1992	458943	30966	47152	72449	-56	150511	
1993	461579	30531	45214	67760	44	143549	
1994	504144	34912	44444	77057	-54	156359	
1995	521793	39782	49088	86494	91	175455	
1996	541721	43092	58235	82951	99	184377	
1997	569026	48255	61767	93032	-19	203035	
1998	590289	50462	65714	101449	92	217717	
1999	599132	54766	62749	98808	78	216401	
2000	616682	61086	67642	109241	120	238089	
2001	631687	57752	73100	110497	-21	241328	
2001	652256	59535	69472	112665	-17	241655	
2002	666942	68054	67700	106805	-17	241055	
2003	708513	78408	67263	100805	-19	2553/0	
2004	754067	03/07	68152	105059	-221	233349	
2005	/ 5400/	73472	00152	125720	-141	201223	

 Table B.15:
 Private consumption and investments 1951-2005, million kroner in current prices