Economic Trends

No 462 April 1992

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Introduction

Economic Trends brings together all the main economic indicators. It contains three regular sections of tables and charts illustrating trends in the UK economy.

'Latest developments' presents the most up-to-date statistical information available during the month. It is important to note that data included in this section may not be wholly consistent with other sections which have gone to press earlier. All data in this section are seasonally adjusted unless otherwise stated. In most cases estimates are provisional and subject to revision.

The main section is based on information available to the CSO on the date printed at the foot of this page and shows the movements of the key economic indicators. The indicators appear in tabular form on left hand pages with corresponding charts on facing right hand pages. Colour has been used to aid interpretation in some of the charts, for example by creating a background grid on those charts drawn to a logarithmic scale. Index numbers in some tables and charts are given on a common base year for convenience of comparison.

The section on cyclical indicators shows the movements of four composite indices over 20 years against a reference chronology of business cycles. The indices group together indicators which lead, coincide with and lag behind the business cycle, and a short note describes their most recent movements. The February, May, August and November issues carry further graphs showing separately the movements in all of the 27 indicators which make up the composite indices.

In addition, quarterly articles on the national accounts appear in the January, April, July and October issues, and on the balance of payments in the March, June, September and December issues. Occasional articles comment on and analyse economic statistics and introduce new series, new analyses and new methodology.

Economic Trends is prepared monthly by the Central Statistical Office in collaboration with the statistics divisions of Government Departments and the Bank of England.

Notes on the tables

- 1. Some data, particularly for the latest time period, are provisional and may be subject to revisions in later issues.
- 2. The statistics relate mainly to the United Kingdom; where figures are for Great Britain only, this is shown on the table.
- 3. Almost all quarterly data are seasonally adjusted; those not seasonally adjusted are indicated by NSA.
- 4. Rounding may lead to inconsistencies between the sum of constituent parts and the total in some tables.

- 5. A line drawn across a column between two consecutive figures indicates that the figures above and below the line have been compiled on different bases and are not strictly comparable. In each case a footnote explains the difference.
- 6. 'Billion' denotes one thousand million.
- 7. There may sometimes be an inconsistency between a table and the corresponding chart, because the data may be received too late to update the chart. In such cases it should be assumed that the table is correct.
- 8. There is no single correct definition of *money* and there are many liquid assets which are not included in any of the UK monetary aggregates but which nevertheless need to be taken into account on occasions when interpreting monetary conditions. Consequently, many definitions of money stock are widely used:

M0 the narrowest measure consists of notes and coin in circulation outside the Bank of England and bankers' operational deposits at the Bank.

M2 comprises notes and coin in circulation with the public *plus* sterling retail deposits held by the UK private sector with UK banks, with building societies and in the National Savings Bank ordinary account.

M4 comprises notes and coin in circulation with the public, together with all sterling deposits (including certificates of deposit) held with UK banks and building societies by the rest of the private sector.

- 9. Symbols used:
 - .. not available
 - nil or less than half the final digit shown
 - + alongside a heading indicates a series for which measures of variability are given in the table on page 76
 - † indicates that the data has been revised since the last edition; the period marked is the earliest in the table to have been revised
 - * average (or total) of five weeks.

The Editor would welcome readers' suggestions for improvements to *Economic Trends*.

Central Statistical Office, 27 April 1992

CSO Databank

Virtually all the series in *Economic Trends* and the Quarterly Articles may be obtained as part of the CSO Databank Service on tape or disk. The appropriate four digit identifier is included at the top of the column or start of a row of figures. This enables users to obtain (in computer-readable form) a much more comprehensive and up-to-date set of long run macro-economic time series data than can be included in this publication. The tape format, unlabelled EBCDIC, is the same for all datasets. The disks, either $3\frac{1}{2}$ or $5\frac{1}{4}$ are written in ASCII text which can be loaded as spreadsheets and viewed using standard spreadsheet packages, such as LOTUS or SMART.

Details of the service offered and the schedule of charges may be obtained from the Databank Manager, CSO Branch 16, Room 52/4, Government Offices, Great George Street, London, SW1P 3AQ (telephone 071-270 6386). CSO does not offer direct on-line access for these data but a list of host bureaux offering such a facility is available on request from CSO.

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Latest developments in the economy

Data available at 30 April 1992

DATA PUBLISHED BY CSO

Output

In the three months to February, the output of the production industries is provisionally estimated to have fallen by 1.0 per cent compared with the previous quarters, and by 1.0 per cent compared with the same period a year earlier. The provisional index of production figure for February is 105.5 (1985=100). The index covers the manufacturing and energy industries, and all figures are seasonally adjusted.

Manufacturing output fell by 0.5 per cent in the three months to February compared with the previous three months, and by 3 per cent on the same period a year earlier. Within manufacturing, between the latest three month periods, the output of the metals industry fell by 1.3 per cent, chemicals by 0.7 per cent, engineering and allied industries fell by 1.1 per cent, "other manufacturing" rose by 0.8 per cent, "other minerals" fell by 1.2 per cent, textiles and clothing by 0.5 per cent, and food, drink and tobacco rose by 0.2 per cent.

The output of the energy sector was 2.0 per cent lower than in the preceding three months, and 4.4 per cent up on the same period a year earlier.

By market sector, between the latest three month periods, the output of the investment goods industries fell by 1.9 per cent, the output of the consumer goods industries rose by 0.8 per cent, and the output of the intermediate goods fell by 1.3 per cent

Producer prices

The input price index for materials and fuel purchased by manufacturing industry rose by 0.1 per cent in the twelve months to March, following a rise of 0.9 per cent in the twelve months to February. Between February and March, the unadjusted index fell by 0.7 per cent. The seasonally adjusted index fell by 0.5 per cent between the two months.

The increase over twelve months in the output price index for home sales of manufactured products was 4.5 per cent in March, compared with 4.4 per cent in February. The index rose by 0.8 per cent between February and March.

Retail prices

The general index of retail prices for 10 March was 136.7 (January 1987=100), which was an increase of 0.3 per cent on February and an increase of 4.0 per cent since March 1991. Between February and March there were price increases for clothing, footwear and household goods following the sharp reductions in the winter sales. There were also increases in motoring costs, but there were falls in mortgage interest rates.

The tax and price index for March was 129.3 (January 1987=100), representing an increase of 3.5 per cent over the previous twelve months.

Retail sales

The provisional, seasonally adjusted estimate of retail sales volume in March was 119.1 (1987=100). In the three months

to March, sales were unchanged compared with the previous quarter, but 0.5 per cent lower than the same period a year earlier. Sales by food retailers rose by 1.0 per cent compared with the previous three months, and those of specialist non-food retailers were little changed, whereas those of mixed retail businesses fell by 1.5 per cent.

Based on non-seasonally adjusted data, retail sales value in current prices in March was 2 per cent higher than in March 1991

Balance of payments

Information on visible trade in March and recent trends in invisibles imply a current account deficit of £0.6 billion, £0.1 billion less than in February. In the latest three months the implied deficit was £2.1 billion, compared with £0.6 billion in the previous three months.

The visible deficit in March was £0.9 billion, compared with £1.0 billion in February. In the three months to March the visible deficit was £3.0 billion, compared with £2.6 billion in the previous quarter.

In March the value of exports was £8.9 billion, 0.5 per cent lower than in February. In the three months to March, the value of exports was 0.5 per cent lower than in the previous three months, but 5.0 per cent higher than a year earlier. On a volume basis, excluding oil and the erratic items, exports in the three months to March were little changed from the previous three months, but 4.5 per cent higher than a year earlier.

Imports in March were valued at £9.8 billion, 2.0 per cent lower than in February. In the three months to March, the value of imports was 1.5 per cent higher than in the previous quarter, and 4.5 per cent higher than a year earlier. Excluding oil and erratics, import volume in the three months to March was 3 per cent higher than in the previous three months, and 5.5 per cent higher than a year earlier.

Estimates of invisibles are not available monthly. Based on recent trends and limited informatin on EC transfers, invisibles in March are projected to be in surplus by £0.3 billion. Revisions to projections can be substantial.

Public sector borrowing requirement

Provisional estimates put the public sector borrowing requirement in March at £6.4 billion. Privatisation proceeds in March amounted to £0.1 billion. The PSBR for the whole of 1991-92 was £13.9 billion compared with minus £0.5 billion in 1990-91. The PSBR excluding privatisation proceeds was £21.8 billion in the whole of 1991-92 compared with £4.9 billion in 1990-91.

DATA PUBLISHED BY OTHER DEPARTMENTS

Official reserves

The overall level of the UK's official reserves fell by \$445 million in March, bringing the end of March reserves to

\$44,310 million (£25,539 million), compared with \$44,755 million (£25,458 million) at the end of February.

The underlying change in the reserves during March was a fall of \$7 million.

The underlying change excludes a number of factors that are included in the total change. Proceeds from the month's tender of UK ECU Treasury Bills amounted to \$1,166 million and maturing UK ECU Treasury Bills of \$1,167 million. The underlying change also excludes repayments of borrowing under the exchange cover scheme of \$437 million. There was no new borrowing under the exchange cover scheme.

Exchange rate

The sterling exchange rate index (1985=100) was 91.3 in April compared with 91.0 in March.

Unemployment and vacancies

In March, the seasonally adjusted level of unemployment in the UK increased by 7,400 to 2.652 million, 9.6 per cent of the workforce. Over the past six months, unemployment has risen by 32,400 per month on average.

The stock of unfilled vacancies at jobcentres increased by 3,200 to a seasonally adjusted 127,500 in the month to March. Over the six months to March, vacancies have increased on average by 3,500 a month.

Employment

The number of employees in employment in manufacturing industries in Great Britain stood at 4,581,000 in February, a fall of 31,000 since January. Employment has fallen by 305,000 in the year to February, 1992, compared with a fall of 196,000 in the previous year.

The UK workforce in employment (employees in employment, the self-employed, HM Forces and participants in work related government training programmes) stood at 25,597,000 in December, representing a fall of 226,000 in the quarter. Employment over the year to December 1991 fell by 997,000.

Earnings

The underlying increase in average weekly earnings in the year to February was about 7.25 per cent, the same as the increase in the year to January. The actual increase in the year to February, at 7.5 per cent, was above the underlying increase because some bonuses paid in February 1991 were paid in different months in 1991.

In the production industries, the underlying increase in average weekly earnings in the year to February was about 7.75 per cent, the same as the increase in the year to January. Within this sector, the underlying increase in manufacturing industries in the year to February was about 7.75 per cent, the same as in the year to January. The actual increases for production and manufacturing in the year to February were 7.9 per cent and 7.8 per cent respectively.

In the service industries, the underlying increase in average weekly earnings in the year to February was about 7 per cent, the same as the increase in the year to January. The actual increase in the service industries was 7.7 per cent.

Productivity

Manufacturing output per head in the three months to February was about 0.5 per cent higher than in the three months ending November, and was 2.9 per cent higher than in the same period a year earlier. Output per head in the whole economy in the fourth quarter of 1991 was about 0.6 per cent higher than in the previous quarter, and about 1.8 per cent higher in the same quarter a year earlier.

Unit wage and salary costs

In the three months to February, wages and salaries per unit of output in manufacturing were 4.5 per cent above the corresponding period a year earlier. This increase was less than the rise in average earnings in manufacturing because of the increase in productivity to 2.9 per cent over this period. In the fourth quarter of 1991, wages and salaries per unit of output in the whole economy were 5.7 per cent above the corresponding period a year earlier. This increase was below the rise in average earnings because of the rise of about 1.8 per cent in productivity over this period.

Monetary aggregates

Provisional information suggests that in the 12 months to March, and before seasonal adjustment, M0 increased by 1.2 per cent, and M4 by 5.6 per cent. In March, again before seasonal adjustment, M0 increased by 0.3 per cent, and M4 increased by 1.2 per cent. After seasonal adjustment, M0 rose by 0.1 per cent, and M4 rose by 0.2 per cent.

UK NATIONAL ACCOUNTS: THE FOURTH QUARTER AND YEAR 1991

This article presents quarterly estimates of the national accounts to the fourth quarter and year 1991. All commentary and charts are in terms of seasonally adjusted data. Estimates of the components of GDP at constant prices are given here in terms of average 1985 prices. Summary estimates of GDP for the fourth quarter of 1991 were first issued on 19 March 1992.

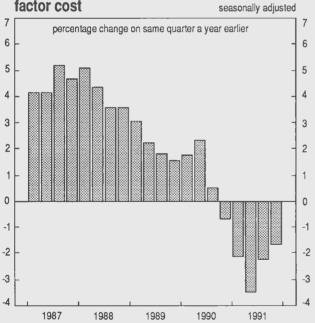
A short description of the United Kingdom national accounts is given as the introduction to the 1991 Edition of "United Kingdom National Accounts", otherwise known as "the CSO Blue Book". More detailed information is available in "United Kingdom National Accounts: Sources and Methods" (HMSO 1985) and subsequent changes to sources, methods and definitions are described in the methodological notes to the 1991 CSO Blue Book.

Gross domestic product at current and constant prices

Gross domestic product (GDP) at constant 1985 factor cost was 2.4 per cent lower in 1991 than in 1990. Between the third and fourth quarters of 1991 GDP at constant 1985 factor cost fell 0.3 per cent to a level 1.7 per cent lower than in the fourth quarter of 1990.

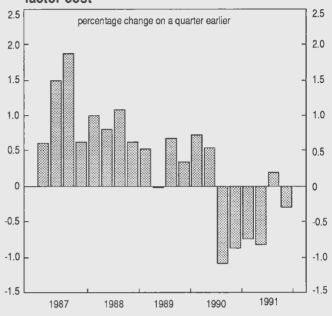
Chart 1 shows recent changes in GDP each quarter compared with the same quarter a year earlier. Chart 2 shows changes in GDP, for each quarter on a quarter earlier.





Fluctuations in the output of the oil and gas extraction industries in recent quarters obscure the profile of changes in the level of activity elsewhere in the economy. GDP, excluding oil and gas production, fell 0.4 per cent between the third and fourth quarters of 1991 and 2.7 per cent between 1990 and 1991.

Chart 2
GDP at constant 1985
factor cost



GDP at current factor cost was 3.8 per cent higher in 1991 than in 1990. Between the fourth quarters of 1990 and 1991 it increased 3.1 per cent and GDP at current market prices - also known as "money GDP" - by 5.3 per cent.

The implied factor cost GDP deflator ("index of total home costs") rose by 6.3 per cent between 1991 and 1990. Between the fourth quarters of these years it increased 4.9 per cent.

The real income of the United Kingdom, as shown by gross national disposable income at constant market prices, fell 0.9 per cent between the latest two years. Between the third and fourth quarters of 1991 it increased 0.4 per cent.

Estimates of GDP at current and constant prices, of real national disposable income and of the implied GDP deflator are given in index number form in Table A. This is supplemented by information presented in Table A1 of the Appendix.

Revisions to GDP estimates and the main components, since the last set of quarterly estimates appeared in the January 1992 issue of *Economic Trends*, are described later in this article.

Estimates of GDP at constant factor cost are at constant 1985 factor cost, following both UK and recommended international practice of rebasing every five years using the years ending 0 and 5 as the reference year. Since 1985, the relative prices of various goods and services have changed, including a very large reduction in oil prices up to the third quarter of 1990. The implications of this reduction for interpretation of GDP growth assessments are outlined in the Notes at the end of this article.



NATIONAL ACOUNTS AGGREGATES INDEX NUMBERS: SEASONALLY ADJUSTED1

	Value indices a	at current prices	٧	olume indices at 1985	5 prices	Implied gross domestic product deflator ⁴		
	Gross domestic product at market prices ²	Gross domestic product at factor cost	Gross national disposable Income at market prices ³	Gross domestic product at market prices	Gross domestic product at factor cost	Al market prices	At factor cost ⁵	
	DJCL	CAON	DJCR	FNAO	DJDD	DJDT	DJCM	
100E	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
1985								
1986	107.5	106.3	103.7	103.9	103.6	103.5	102.7	
1987	118.3	116.8	108.1	108.9	108.3	108.6	107.9	
1988	131.4	129.5	113.4	113.5	112.8	115.7	114.9	
1989	143.8 [†]	142.5 [†]	116.2	116.1	115.2 [†]	123.9 [†]	123.6 [™]	
1990	154.5	155.7	117.5 [†]	117.2	116.3	131.8	133 8	
1991	161.6	161.6	116.5	114.7	113.6	140.9	142.3	
1988 Q1	125.5	123.9	110.6	111.9	111.3	112.2	111.3	
Q2	129.1	127.0	112.4	112.9	112.2	114.4	113.1	
		131.8			113.4			
Q3	133.7		115.2	114.1		117.1	116.2	
Q4	137.2	135.4	115.2	115.2	114.1	119.2	118.6	
1989 Q1	140.4 [†]	139.1 [†]	116.4	115.4	114.7 [†]	121.6 [†]	121.2 [†]	
Q2	142.3	140.8	116.4	115.6	114.7	123.1	122.7	
Q3	144.9	143.6	115.9	116.5	115.5	124.4	124.3	
Q4	147.8	146.4	116.0 [†]	116.9	115.9	126.4	126.3	
1990 Q1	151.6	150.7	116.6	117.6	116.8	128.9	129.1	
Q2	154.2	155.8	117.6	118.5 [†]	117.4	130.2	132.7	
Q3	155.9	157.7	118.8	117.0	116.1	133.2	135.9	
Q4	156.4	158.4	117.1	115.8	115.1	135.0	137.6	
1991 Q1	157.4	159.9	116.1	115.2	114.3	136.6	139.9	
Q2	161.1	160.6	116.9	114.4	113.3	140.8	141.8	
Q3	163.2	162.5	116.2	114.6	113.5	142.4	143.2	
Q4	164.7	163.4	116.7	114.5	113.2	143.9	144.3	
Percentage c	hange, latest year on p	orevious year						
1991	4.6	3.8	-0.9	-2.2	-2.4	6.9	6.3	
Percentage c	hange, latest quarter o	n previous quarter						
1991 Q4	0.9	0.5	0.4	-O. 1	-0.3	1.0	0.8	
Percentage c	hange, latest quarter o	n corresponding qu	arter of previou	s year				
1991 Q4	5.3	3.1	-0.3	-1.2	-1.7	6.5	4.9	

¹ These estimates are given to one decimal place but this does not imply that they can be regarded as accurate to the last digit shown. Estimates at current market prices are affected by the abolition of domestic rates and the introduction of the

Expenditure at constant 1985 prices (Table A2)

At constant prices, consumers' expenditure was down 11/2 per cent in 1991 compared with 1990. General government final consumption increased 21/2 per cent over the same period, while fixed investment fell by 10 per cent. Stock levels fell £2.9 billion in 1991 following a smaller fall in 1990.

At constant 1985 prices, total domestic expenditure (which is the sum of consumers' expenditure, general government final consumption, fixed investment and stockbuilding) decreased by 3 per cent between the years 1990 and 1991 and 11/2 per cent between the fourth quarters of these years. Net imports of goods and services fell from £15.0 billion in 1990 to £10.1 billion in 1991.

Between the fourth quarters of 1990 and 1991, consumers' expenditure declined 1½ per cent and fixed investment by 8½ per cent. General government final consumption increased by 2 per cent while net imports of goods and services fell from £3.1 billion to £2.5 billion.

Income at current prices (Table A3)

Income from employment increased 5½ per cent in 1991 compared with 1990 and 41/2 per cent between the fourth quarters of these years.

The gross trading profits of the corporate sector fell 7½ between 1990 and 1991 and were lower than in the fourth quarter of last year. The total domestic income grew by 3 per cent between the two years. Separate comparisons of the gross trading profits of companies and the gross trading surplus of public corporations over these periods are affected by the privatisation of the electricity companies between December 1990 and June 1991.

Output at constant 1985 prices (Table A4)

The output of the production industries fell 3 per cent between 1990 and 1991, made up of a 4 per cent increase in the output of the energy and water industries and a 5 per cent drop in the output of the manufacturing industries. Over the same period, construction output fell 9 per cent and the output of service industries was down

³ Also known as Real national disposable income (RNDI).

⁴ Based on sum of expenditure components of GDP at current and constant prices.
5 Also known as the Index of total home costs.

by 1½ per cent. Within the service sector, the output of the distribution, hotels and catering industries was down 3 per cent, transport and communications industries 3½ per cent and the output of other service industries' fell ½ per cent.

The output of the production industries was broadly unchanged between the third and fourth quarters of 1991. Within production, the output of the energy and water industries up 3 per cent but manufacturing output down 11/2 per cent. There was a drop of 11/2 per cent in the output of the construction industry. Over the same period, total output of the service industries remained broadly unchanged.

Personal income, expenditure and saving (Table A5)

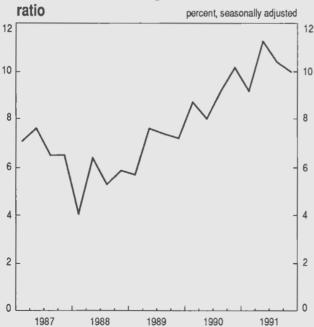
In 1991, real personal disposable income (RPDI) was ½ per cent lower compared with 1990. RPDI declined by ½ per cent between the third and fourth quarters of 1991 to reach a level 1½ per cent lower than in the fourth quarter of 1990.

Total personal income before deductions, at current prices, grew 6 per cent between 1990 and 1991. Within this total, wages and salaries rose by 5 per cent, employers' contributions by 6 per cent, current grants from general government increased 16 per cent and other personal income, which includes dividends, increased 3½ per cent. Total personal income grew 1 per cent between the third and fourth quarters of 1991 to a level 41/2 per cent above that in the fourth quarter of 1990.

Personal disposable income increased by 1 per cent between the third and fourth quarters of 1991. Prices, as measured by the consumers' expenditure deflator rose by 1½ per cent.

For the year as a whole, the saving ratio was 10 per cent in 1991 compared with 9 per cent in 1990. Between the third and the fourth quarters of 1991 it fell from 10½ per cent to 10 per cent. The saving ratio over recent years is shown in Chart 3.





Consumers' expenditure (Table A6)

Consumers' expenditure at constant prices fell 1½ per cent between 1990 and 1991. Within this total, expenditure on durable goods showed a 7 per cent fall while expenditure on non-durable goods remained broadly the same. Amongst durable goods, expenditure on vehicles fell by 17 per cent and expenditure on furniture and floor coverings declined by 3 per cent. Among non-durable items, spending on clothing declined by 1 per cent and on footwear by 2 per cent but spending on food increased by 1 per cent. Over the same period, spending on energy products increased by 3 per cent, but expenditure on services dropped by 2 per cent.

In the fourth quarter of 1991, consumers' expenditure at constant prices was broadly unchanged on the previous quarter, but was 11/2 per cent lower than in the fourth quarter of the previous year. Between the fourth quarters of 1990 and 1991, expenditure on durable goods fell by 4 per cent and on services by 3 per cent. Spending on non-durable goods remained broadly the same. Chart 4 shows the changes in consumers' expenditure on durable goods and on other goods and services.

Chart 4 Consumers'



Industrial and commercial companies (Table A8)

It is estimated that, after deducting stock appreciation, UK trading profits of industrial and commercial companies declined by 2 per cent between 1990 and 1991. In the fourth quarter of 1991 they were higher than a year earlier. Quarterly estimates of UK trading profits of these companies include quarterly alignment adjustments, which are described in the Notes at the end of this article. In recent years, the sector has been increasing in coverage owing to the privatisation of many public corporations.

Between the latest two quarters, gross trading profits (net of stock appreciation) of North Sea oil companies increased by 13 per cent but were 19 per cent lower than a year earlier. For 1991 as a whole, gross trading profits (net of stock appreciation) of North Sea oil companies were 10 per cent lower than 1990.

The gross trading profits (net of stock appreciation) of non-North Sea industrial and commercial companies are estimated to have fallen 1 per cent between 1990 and 1991. In the fourth quarter of 1991, profits were higher than a year earlier.

UK industrial and commercial companies' rent and non-trading income from UK sources were down by 4 per cent between 1990 and 1991, and their income from abroad fell by 15 per cent.

Payments of dividends on ordinary shares (excluding payments by UK subsidiaries to their overseas parent companies, and net of payments to other UK industrial and commercial companies) fell 1 per cent in 1991 compared with 1990.

Payments of UK taxes on income were 20 per cent lower in 1991 than in 1990. In the fourth quarter these payments were 22 per cent lower than in the corresponding quarter of 1990. Profits due abroad fell 16 per cent between 1990 and 1991. In the fourth quarter of 1991 they were 20 per cent lower than in the third quarter and 21 per cent lower than the fourth quarter of 1990.

These estimates suggest that the broad measure of UK industrial and commercial companies' undistributed income (that is, before deducting stock appreciation or net unremitted profits) was £35.8 billion in 1991 compared with £36.2 billion in 1990.

Public corporations (Table A10)

The gross trading surplus of public corporations (after deducting stock appreciation) were a quarter lower in 1991 than 1990. Comparisons are, however, affected by the privatisations of the electricity distribution companies in England and Wales in December 1990, the electricity generation companies in England and Wales in March 1991 and the Scottish electricity companies in June 1991. In addition, National Health Service Trusts are included in this sector from their establishment in April 1991.

Central government (Table A11)

Total central government receipts increased 6 per cent between 1990 and 1991. Taxes on income fell by 2 per cent while taxes on expenditure rose by 16 per cent. Net receipts of national insurance contributions grew by 6 per cent.

Total current expenditure of central government increased by 10 per cent between 1990 and 1991. Within this total, expenditure on final consumption (military defence, health services, etc.) rose by 11 per cent and expenditure on subsidies, grants and debt interest combined increased by 10 per cent.

The slower rise in income than expenditure led to a fall in the surplus of the current account from £8.5 billion in 1990 to £1.0 billion in 1991.

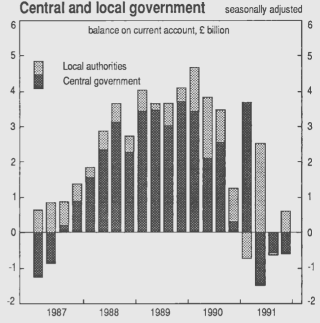
Local authorities (Table A12)

Total current receipts of local authorities were 6 per cent higher in 1991 than 1990.

Total current expenditure rose 11 per cent between 1990 and 1991 with expenditure on final consumption up 10 per cent over this period and expenditure on subsidies, grants and debt interest combined up 14 per cent. The surplus on the current account fell from £4.8 billion in 1990 to £2.3 billion in 1991.

The quarterly balances on the current accounts of central government and local authorities over recent years are shown in Chart 5.

Chart 5



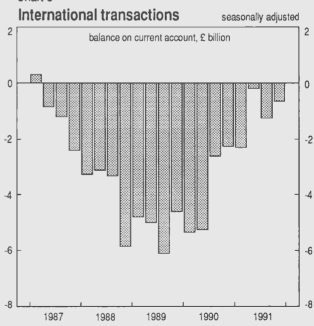
International transactions (Tables A13 and A14)

At current prices, exports of goods were up 2 per cent in 1991 compared with 1990 and exports of services were 1 per cent higher. Property income from abroad fell by 3 per cent over the same period and total UK current account credits, including transfers, increased by 1 per cent.

At current prices, imports of goods fell by 6 per cent between 1990 and 1991 and imports of services by 1 per cent. Over the same period property income paid abroad declined by 1 per cent and overall UK current account debits, including transfers, dropped by 4 per cent.

The quarterly balance of the current account over recent years is shown in Chart 6.

Chart 6



At constant 1985 prices, exports of goods rose 2 per cent between 1990 and 1991 but exports of services fell by 3 per cent. Over the same period imports of goods fell by 3 per cent and imports of services by 4 per cent.

Gross domestic fixed capital formation at 1985 prices (Tables A15 and A16)

Total fixed investment at constant 1985 prices, is estimated to have been 10 per cent lower in 1991 than 1990. Fixed investment by the private sector fell by 11 per cent, general government by 2 per cent and public corporations declined by a fifth (though this comparison is somewhat distorted by privatisations). The quarterly profile of fixed investment over recent years is shown in Chart 7.

Chart 7
Gross domestic fixed capital formation



Fixed investment fell between 1990 and 1991 for each type of asset.

Value of physical increase in stocks and work in progress at 1985 prices (Table A17)

Stock levels for the whole economy, expressed at constant 1985 prices, fell by £2.9 billion in 1991 following a smaller fall in 1990. Destocking is evident in manufacturing, wholesaling and retailing industries while energy and water supply and other industries show stockbuilding.

Revisions (Table A18)

Estimates of GDP are subject to revision as more information becomes available. Table A18 compares latest estimates with those in the quarterly article on UK national accounts in the January 1992 edition of *Economic Trends*.

There were no revisions to GDP components prior to 1989. Later and more complete estimates of GDP components in 1989 and 1990, have had little impact on the assessment of GDP at constant 1985 prices.

NOTES

CSO has indicated for several years that the average of estimates compiled on the expenditure, income and output approaches to the measurement of GDP should be regarded as the definitive estimate. All references to GDP in this article and other CSO publications, relate to this average. The CSO continues to publish GDP analysed by its income, expenditure and output components. These are shown in Table A19.

Interpretation of estimates at market prices

GDP estimates, and those for consumers' expenditure, have been affected since the second quarter of 1989 by the abolition of domestic rates in Great Britain and the introduction of the community charge. In national accounts, domestic rates are classified as a tax on expenditure whereas the community charge is treated as a deduction from income.

Estimates of consumers' expenditure, GDP and GNP aggregates at current market prices for the second quarter of 1989 onwards are therefore lower than they would have been if the community charge had not replaced domestic rates. A fuller description of the change in the series appeared in the August 1989 issue of *Economic Trends* (No 430).

Interpretation of estimates at constant prices

In the interpretation of quarterly and annual national accounts estimates, special attention needs to be paid to the higher margins of error attaching to series estimated at constant prices when the rate of inflation is changing significantly. Movements in exchange rates may also affect the valuation of international transactions.

National accounts estimates at constant prices are made at average 1985 prices and indices calculated in terms of 1985=100. Interpretation of estimates at constant prices should bear in mind that the choice of base year can affect significantly assessment of GDP growth rates where sharp changes in relative prices occur. In this connection it may be noted that the relative price of oil products was much higher in 1985 than today, with the result that GDP estimates at constant 1985 prices give a much larger weight to the recent variations in the UK oil production than would be the case if estimates of GDP at constant prices were made in terms of a more up to date price structure.

Coherence in GDP estimates

In order to achieve coherence between the output, expenditure and income approaches to measurement of gross domestic product, some modifications have been made to the initial estimates of various components within the likely error range of the data. In particular, the annual estimates of income from employment, have been reduced by £1000 million in 1988 and £1500 million in 1989; estimates for self-employment income (included within Other personal income) have been reduced by £300 million in 1989 and increased by £700 million in 1990; estimates of the gross trading profits of non-North Sea industrial and commercial companies have been reduced by £800 million in 1986, £1,200 million in 1987, £1,600 million in 1988 and £200 million in 1989; they have been increased by £900 million in 1990, and this has been projected forward into 1991. Upward modifications have also been made to the annual estimates of stockbuilding from 1988 onwards.

Quarterly alignment adjustments

To improve the coherence of the quarterly accounts, some adjustments are made to quarterly estimates of both the expenditure and income analyses of GDP for 1983 onwards. These adjustments sum to zero across each of the years 1983 to 1991. They are attributed where accurate measurement are most difficult, to gross trading profits of companies and stockbuilding.

These quarterly adjustments modify the aggregates derived from expenditure or income components so that they better reflect the quarter to quarter paths suggested by output. (CSO has always indicated output estimates yield the best short term indicator of growth.) For profits the alignment adjustments are constrained within the likely error range attaching to the estimated quarterly path of profits. The impact of this constraint on the quarterly path of GDP, which is calculated as the average of expenditure, income and output analyses, is small.

The alignment adjustments included in estimates in this article are as follows:

Table B
Quarterly alignment adjustments

				£ million
		Value of physical increase in stocks and work in progress		Gross trading profits of companies
		At current prices	Revalued at 1985 prices	At current prices
1985	Q1	-50	-50	320
	Q2	230	230	220
	Q3	-510	-500	-410
	Q4	330	320	-130
1986	Q1	-910	-890	-850
	Q2	-100	-100	-400
	Q3	880	860	520
	Q4	130	130	730
1987	Q1	-60	-50	690
	Q2	130	130	-40
	Q3	-920	-850	-40
	Q4	850	770	-610
1988	Q1	-810	-710	-380
	Q2	-1170	-1010	-310
	Q3	1390	1210	140
	Q4	590	510	550
1989	Q1	590	480	400
	Q2	360	290	210
	Q3	620	490	0
	Q4	-1570	-1260	-610
1990	Q1	-60	-50	-710
	Q2	380	280	100
	Q3	-780	-570	260
	Q4	460	340	550
1991	Q1	240	170	610
	Q2	-230	-170	-30
	Q3	-680	-480	-40
	Q4	670	480	540

Appendix tables

The tables in the Appendix give series of quarterly figures back to 1988. Where an obelus appears this indicates that the data have been revised, with the period so marked the earliest to have been revised.

The CSO Databank

The data in these tables can, of course, be obtained in computer readable form via the CSO databank. For details see box on page 3.

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^{*} The tables show annual figures from 1985 and quarterly figures from 1988



			At current	prices			At 1985 prices			
		At market prices		less Factor	At fact	or cost	Gross domestic	less Factor	Gross domestic	
	Gross domestic product "Money GDP"	Net property income from abroad	Gross national product	cost adjust- ment ²	Gross domestic product ³	Gross national product ⁴	product at market prices	cost adjust- ment ⁵	product at factor cost	
	CAOB	AIMD	GIBF	DIAA	CAOM	GIBD	CAOO	DIAS	CAOP	
1985	356 083	2 646	358 729	49 367	306 716	309 362	356 083	49 367	306 716	
1986	382 942	5 096	388 038	56 760	326 182	331 278	370 030	52 312	317 718	
1987	421 198	4 078	425 276	62 901	358 297	362 375	387 718	55 539	332 179	
1988	467 863	5 047	472 910	70 571	397 292	402 339	404 230	58 312	345 918	
1989	512 221 [†]	4 088	516 309 [†]	75 233	436 988 [†]	441 076 [†]	413 394 [†]	59 974	353 420 [†]	
1990	550 198	3 152 [†]	553 350	72 706 [†]	477 492	480 644	417 390	60 542 [†]	356 848	
1991	575 376	1 580	576 956	79 730	495 646	497 226	408 337	59 981	348 356	
Seasonally a	adjusted									
1988 Q1	111 735	959	112 694	16 705	95 030	95 989	99 600	14 244	85 356	
Q2	114 919	1 348	116 267	17 567	97 352	98 700	100 499	14 448	86 051	
Q3	119 039	1 401	120 440	17 953	101 086	102 487	101 617	14 633	86 984	
Q4	122 170	1 339	123 509	18 346	103 824	105 163	102 514	14 987	87 527	
1989 Q1	124 953 [†]	1 218	126 171 [†]	18 280	106 673 [†]	107 891 [†]	102 734 [†]	14 748	87 986 [†]	
Q2	126 678	1 099	127 777	18 697	107 981	109 080	102 935	14 961	87 974	
Q3	129 013	871	129 884	18 902	110 111	110 982	103 670	15 095	88 575	
Q4	131 577	900	132 477	19 354	112 223	113 123	104 055	15 170	88 885	
1990 Q1	134 947	130 [†]	135 077	19 366 [†]	115 581	115 711	104 687	15 154 [†]	89 533	
Q2	137 264	207	137 471	17 785	119 479	119 686	105 452	15 434	90 018	
Q3	138 769	1 359	140 128	17 812	120 957	122 316	104 150	15 116	89 034	
Q4	139 218	1 456	140 674	17 743	121 475	122 931	103 101	14 838	88 263	
1991 Q1	140 083	-296	139 787	17 509	122 574	122 278	102 552	14 941	87 611	
Q2	143 402	214	143 616	20 231	123 171	123 385	101 870	14 978	86 892	
Q3 Q4	145 303 146 588	599 1 063	145 902 147 651	20 670 21 320	124 633 125 268	125 232 126 331	102 020 101 895	14 965 15 097	87 055 86 798	
	change, latest year or			21 320	123 200	120 331	101 093	15 097	60 /96	
1991	4.6		4.3	9.7	3.8	3.4	-2.2	-0.9	-2.4	
Percentage o	change, latest quarte	r on previous qu	uarter							
1991 Q4	0.9		1.2	3.1	0.5	0.9	-0.1	0.9	-0.3	
Percentage of	change, latest quarte	r on correspond	ling quarter of pre	vious year						
1991 Q4	5.3		5.0	20.2	3.1	2.8	-1.2	1.7	-1.7	

¹ Estimates are given to the nearest £ million and in case of indices to one decimal place but cannot be regarded as accurate to this degree. Estimates at current market prices are affected by the abolition of domestic rates and the introduction

narket prices are allected by the abolition of domestic rates and the introduction of the community charge.

2 Equals taxes on expenditure less subsidies.

3 The factor cost estimate of GDP is obtained from the market price estimate by subtracting the factor cost adjustment.

4 Gross national product equals Gross domestic product plus Net properly income from abroad.

from abroad.

5 Represents Taxes on expenditure less Subsidies both valued at 1985 prices.



	Value indices a	at current prices	V	olume indices at 1985	5 prices	Implied gross domestic deflator4	product
	Gross domestic product at market prices ²	Gross domestic product at factor cost	Gross national disposable income at market prices ³	Gross domestic product at market prices	Gross domestic product at factor cost	At market prices	At factor cost ⁵
	DJCL	CAON	DJCR	FNAO	DJDD	DJDT	DJCM
1985	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1986	107.5	106.3	103.7	103.9	103.6	103.5	102.7
1987	118.3	116.8	108.1	108.9	108.3	108.6	107.9
1988	131.4	129.5	113.4	113.5	112.8	115.7	114.9
1989	143.8 [†]	142.5 [†]	116.2	116.1	115.2 [†]	123.9 [†]	123.6 [†]
1990	154.5	155.7	117.5 [†]	117.2	116.3	131.8	133.8
1991	161.6	161.6	116.5	114.7	113.6	140.9	142.3
1988 Q1	125.5	123.9	110.6	111.9	111.3	112.2	111.3
Q2	129.1	127.0	112.4	112.9	112.2	114.4	113.1
Q3	133.7	131.8	115.2	114.1	113.4	117.1	116.2
Q4	137.2	135.4	115.2	115.2	114.1	119.2	118.6
1989 Q1	140.4 [†]	139.1 [†]	116.4	115.4	114.7 [†]	121.6 [†]	121.2 [†]
Q2	142.3	140.8	116.4	115.6	114.7	123.1	122.7
Q3	144.9	143.6	115.9	116.5	115.5	124.4	124.3
Q4	147.8	146.4	116.0 ^T	116.9	115.9	126.4	126.3
1990 Q1	151.6	150.7	116.6	117.6	116.8	128.9	129.1
Q2	154.2	155.8	117.6	118.5 [†]	117.4	130,2	132.7
Q3	155.9	157.7	118.8	117.0	116.1	133.2	135.9
Q4	156.4	158.4	117.1	115.8	115.1	135.0	137.6
1991 Q1	157.4	159.9	116.1	115.2	114.3	136.6	139.9
Q2	161.1	160.6	116.9	114.4	113.3	140.8	141.8
Q3	163.2	162.5	116.2	114.6	113.5	142.4	143.2
Q4	164.7	163.4	116.7	114.5	113.2	143.9	144.3
Percentage cl	hange, latest year on p	revious year					
1991	4.6	3.8	-0.9	-2.2	-2.4	6.9	6.3
Percentage cl	hange, latest quarter o	n previous quarter					
1991 Q4	0.9	0.5	0.4	-0.1	-0.3	1.0	0.8
Percentage cl	hange, latest quarter o	n corresponding qua	arter of previou	s year			
1991 Q4	5.3	3.1	-0.3	-1.2	-1.7	6.5	4.9

<sup>These estimates are given to one decimal place but this does not imply that they can be regarded as accurate to the last digit shown.

'Money GDP'.

Also known as Real national disposable income (RNDI).

Based on sum of expenditure components of GDP at current and constant prices.

Also known as the Index of total home costs.</sup>



	Dor	nestic exp	enditure o	n goods an	d services	at market pri	ces								
			l governm onsumption		Gross	Value of physical Increase				less	Statist- ical	Gross			Gross
	Con- sumers' expend- iture ²	Central govern- ment	Local author- ities	Total	domestic fixed capital formation	in stocks and work in	Total	Exports of goods and services	Total final expend- iture	imports of goods and services	discrep- ancy (expend- iture)	domestic product at market prices	less Taxes on expend- iture	Sub- sidies	domestic product at factor cost
At curren	t prices														
	AllK	ACHC	CSBA	AAXI	DFDC	DHBF	CTGQ	DJAD	DJAK	DJAG	GIXM	CAOB	AAXC	AAXJ	CAOM
1985	217 618	45 879	27 926	73 805	60 353	821	352 597	102 208	454 805	98 866	144	356 083	56 592	7 225	306 716
1986 1987	241 275 264 880	48 801 52 040	30 580 33 309	79 381 85 349	64 514 74 077	716 1 388	385 886 425 694	98 319 107 031	484 205 532 725	101 070 111 868	-193 341	382 942 421 198	62 947 69 074	6 187 6 173	326 182 358 297
1988	298 796	55 610	36 119	91 729	88 958	4 800	484 283	107 834	592 117	124 884	630	467 863	76 511	5 940	397 292
1989	327 386 [†]	60 527	38 502	99 029	101 842	3 155	531 412 ^T	122 791	654 203 ^T	142 704	722 ^T	512 221 ^T	80 925	5 692	436 988 ^T
1990 1991	348 528 368 091	67 052 [†] 74 445	42 637 47 043	109 689 [†] 121 488	105 271 [†] 94 863	-275 [†] -4 430	563 213 580 012	134 063 [†] 136 013	697 276 716 025	147 764 [†] 140 661	686 12	550 198 575 376	78 923 [†] 85 790	6 217 6 060	477 492 495 646
Unadjust	ed														
1988 Q1	68 877	14 159	8 835	22 994	20 908	161	112 940	25 371	138 311	28 621			17 869	1 808	
Q2	71 825 77 609	13 498 13 431	8 902 9 064	22 400 22 495	21 035 22 597	557 1 980	115 817 124 681	26 764 27 717	142 581 152 398	30 839 32 886			18 226 19 859	1 353 1 297	
Q3 Q4	80 485	14 522	9 318	23 840	24 418	2 102	130 845	27 982	158 827	32 538			20 557	1 482	
1989 Q1	76 005 [†]	15 114	9 352	24 466	25 576	1 580 [†]	127 627 [†]	28 042	155 669 [†]	33 160			19 137	1 625	
Q2	79 458	14 503	9 467	23 970	23 841	2 086	129 355	30 235	159 590	36 269			19 648	1 474	
Q3 Q4	84 480 87 443	15 238 15 672	9 668 10 015	24 906 25 687	25 306 27 119	1 352 -1 863	136 044 138 386	30 968 33 546	167 012 171 932	37 432 35 843			20 949 21 191	1 342 1 251	
1990 Q1	82 267	16 397	10 129	26 526	28 148 [†]	152	137 093	32 230 [†]	169 323	36 984 [†]			20 506 [†]	1 524	
Q2	84 722	16 418	10 517	26 935	25 365	1 155	138 177	33 635	171 812	38 353			18 617	1 536	
Q3 Q4	89 538 92 001	16 739 ^T 17 498	10 828 11 163	27 567 ^T 28 661	25 658 26 100	113 -1 695	142 876 145 067	32 968 35 230	175 844 180 297	36 999 35 428			19 934 19 866	1 378 1 779	
1991 Q1	85 883	17 666	11 303,	28 969	25 075	-1 072	138 855	30 791	169 646	33 049			18 736	1 583	
Q2 Q3	89 309 94 985	18 897 18 864	11 732 1 11 856	30 629 30 720	22 622 23 507	-1 018 -1 061	141 542 148 151	34 361 34 640	175 903 182 791	35 518 36 662			21 019 22 738	1 451 ¹ 1 360	
Q4	97 914	19 018	12 152	31 170	23 659	-1 279	151 464	36 221	187 685	35 432			23 297	1 666	
Seasonal	ly adjusted														
	AllX	ACHP	CSBK	AAXV	DECR	DGAQ	DIGS	DJAZ	DIAB	DJBC			AAXP	AAXW	
1988 Q1	71 787	13 570	8 821	22 391	20 373	222	114 773	25 985	140 758	29 157	134	111 735	18 328	1 623	95 030
Q2 Q3	73 419 75 909	13 895 13 786	8 860 9 175	22 755 22 961	22 196 22 753	-40 1 779	118 330 123 402	27 027 27 646	145 357 151 048	30 587 32 176	149 167	114 919 119 039	18 899 19 378	1 332 1 425	97 352 101 086
Q4	77 681	14 359	9 263	23 622	23 636	2 839	127 778	27 176	154 954	32 964	180	122 170	19 906	1 560	103 824
1989 Q1	79 283 [†]	14 586	9 365	23 951	24 763	2 068 [†]	130 065	29 174	159 239 [†]	34 464	178 [†]	124 953 [†]	19 738	1 458	106 673 [†]
Q2 Q3	81 140 82 399	14 919 15 513	9 447 9 741	24 366 25 254	25 324 25 502	912 1 213	131 742 134 368	30 102 31 045	161 844 165 413	35 347 36 585	181 185	126 678 129 013	20 138 20 421	1 441 1 519	107 981 110 111
Q4	84 564	15 509	9 949	25 458	26 253	-1 038	135 237	32 470	167 707	36 308	178	131 577	20 628	1 274	112 223
1990 Q1	85 666	16 045	10 153	26 198	27 133 [†]	307	139 304	33 430 [†]	172 734	37 984 [†]	197	134 947	20 880 [†]	1 514	115 581
Q2	86 520	16 682	10 514	27 196	27 006	476	141 198	33 851	175 049 174 616	37 972	187 170	137 264 138 769	19 330 19 374	1 545 1 562	119 479 120 957
Q3 Q4	87 601 88 741	17 002 1 17 323	10 886 11 084	27 888 ¹ 28 407	25 921 25 211	56 -1 114	141 466 141 245	33 150 33 632	174 877	36 017 35 791	132	139 218	19 339	1 596	121 475
1991 Q1		17 721		29 055	24 249		141 904	32 520	174 424	34 384	43	140 083	19 134	1 625	122 574
Q2 Q3	91 244 92 988	18 762 19 124	11 739 ¹ 11 907	30 501 31 031	23 984 23 623	-1 699 -1 461	144 030 146 181	34 381 34 602	178 411 180 783	35 018 35 467	9 -13	143 402 145 303	21 689 22 217	1 458 ¹ 1 547	123 171 124 633
Q3 Q4	94 417		12 063	30 901	23 007	-428	147 897	34 510	182 407	35 792	-27	146 588	22 750	1 430	125 268
Percentag	ge change, l	latest yea	r on previ	ious year											
1991	5.6	11.0	10.3	10.8	-9.9		3.0	1.5	2.7	-4.8		4.6	8.7	-2.5	3.8
Percentag	ge change, l	atest qua	rter on p	revious qu	arter										
1991 Q4	1.5	-1.5	1.3	-0.4	-2.6		1.2	-0.3	0.9	0.9		0.9	2.4	-7.6	0.5
Percentag	ge change, l	atest qua	rter on co	orrespondi	ng quarter	of previous	з уеаг								
1991 Q4	6.4	8.7	8.8	8.8	-8.7		4.7	2.6	4.3			5.3	17.6	-10.4	3.1
1501 024	0.4	0.,	0.0	0.0	0.7		7.7	2.0	7.0			0.0	.,		0.7

¹ Estimates are given to the nearest £ million but cannot be regarded as accurate to

This series is affected by the abolition of domestic rates and the introduction of the community charge.
 Quarterly alignment adjustment included in this series. For description of adjustment see notes.



Part		Do	mestic exp	enditure o	n goods an	d services a	at market pric	es							
Continue						Gross	physical						Gross	less	Gross
Part		sumers' expend-	govern-	author-	Totai	domestic fixed capital	in stocks and work in	Total	goods and	final expend-	Imports of goods and	discrep- ancy (expend-	domestic product at market	Factor cost adjust-	domestic product at factor
	Dovalued a						program						prince		
1986 2317 618 45879 27 966 73 805 60 333 821 382 597 102 2004 454 805 98 866 144 356 805 49 367 50 67 16	nevalueu a	-		D 101	D 107	DEDM	DURK	DICI	D ICV	DIDA	D IOV	OIVO	0400	DIGH	0.400
1986 243 279 46785 29 281 76 034 67 753 1186 388 224 113 040 501 381 119 68 316 307 18 55 530 325 179 1989 270 575 47 363 28 149 77 182 81 645 27 646 27 566 42 275 117 182 55 519 55 179 55 519 58 14 41 324 59 174 58 18 18 1991 28 202 49 703 31 759 81 462 71 760 28 25 418 445 124 665 543 103 134 774 8	1985														
1989 261 330 46 942 28 544 76 486 76 486 76 486 26 68 423 117 50															
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Column C															
CALCOLOR															
1989 C1															
Column C	Q4	69 790	11 941	7 360	19 301	20 619	1 681	111 391	28 657	140 048	33 470			15 819	
CAL															
1990 C1															
C2															
C2	1990 Q1	65 496 [†]	12 463	7 588	20 051	21 658 [†]	-81	107 124	30 150 [†]	137 274	34 408 [†]			14 809 [†]	
1991 Orange 1992 14 19 12 342 788 20 210 19 685 -1 515 109 529 32 673 142 202 33 951 15 638											35 433			14 705	
C2															
C2	1991 Q1	64 994	12 335	7 911	20 246	18 942	-800	103 382	28 971	132 353	32 227			14 480	
Seasonally adjusted										133 373	33 946			14 300	
1988 Q1															
1988 C1 64 223 11 714 74 18 19 132 18 111 129 10 1595 27 936 129 531 30 052 121 99 600 14 244 85 356 C3 64 544 11 820 7 373 19 193 19 235 11 102 935 28 874 131 857 31 490 132 100 499 14 448 86 051 C3 65 931 11 605 7 394 18 999 19 288 1442 105 660 28 568 134 228 32 755 144 101 617 14 633 86 994 C4 66 632 11 803 7 359 19 162 20 014 2449 108 257 27 772 136 029 33 667 152 102 514 14 987 87 527 1988 C1 66 935 11 576 7 430 19 006 20 570 16 13 108 24 108 257 27 772 136 029 33 667 152 102 514 14 987 87 527 1988 C1 67 706 12 167 7 474 19 641 20 280 1056 108 683 29 658 138 341 34 825 147 102 935 14 961 87 974 C4 68 255 11 910 7 517 19 427 20 488 -886 107 284 30 431 137 715 33 801 141 104 055 15 170 88 865 109 109 C1 68 057 12 125 7 573 19 698 20 7772 108 03 667 135 20 10 667 15 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 10 67 1	Seasonally	adjusted													
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C3 65 931 11 605 7 394 18 999 19 288 1 442 105 660 28 568 134 228 32 755 144 101 617 14 633 86 984 66 632 11 803 7 359 19 162 20 014 2 449 108 257 27 772 136 029 33 667 152 102 514 14 987 87 527 1989 011 66 935† 11 576 7 430 19 006 20 570 885 108 179 28 864 137 043 34 255 147 102 734† 14 748 87 986† 02 67 679 11 710 7 398 19 108 20 507 885 108 179 28 864 137 043 34 255 147 102 335 14 961 87 974 03 67 706 12 167 7 474 19 641 20 280 1056 108 683 29 658 138 341 34 820 149 103 670 15 095 88 575 04 68 255 11 910 7 517 19 427 20 488 -886 107 284 30 431 137 715 33 801 141 104 055 15 170 88 885 1990 01 68 057 12 125 7 573 19 698 20 772† -21 108 506 31 086† 139 592 35 057† 152 104 687 15 154 89 533 02 68 629 12 142† 7 704 19 846† 20 443 348 109 266 31 086† 139 592 35 057† 152 104 687 15 154 89 534 024 67 862 12 140 7 863 20 003 19 145 -869 106 141 30 836 136 977 33 971 95 103 101 14 838 88 263 1991 01 67 565 12 312 7 896 20 208 18 295 -684 105 384 30 319 135 703 33 811 30 102 552 14 941 87 611 02 66 758 12 569 7 924† 20 493 18 036 -11 30 104 157 31 359 135 516 33 652 6 101 870 14 978 86 892 03 66 951 12 406 7 983 20 389 17 524 -467 104 397 31 537 135 934 34 020 -19 101 895 15 097 86 798 1991 01 -1.7 2.2 2.6 2.6 2.4 -10.3 -3.1 0.7 -2.3 -2.9 -2.2 -0.9 -2.4 Percentage change, latest quarter on previous quarter															
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Q2 67 679 11 710 7 398 19 108 20 507 885 108 179 28 864 137 043 34 255 147 102 935 14 961 87 974 Q3 67 706 12 167 7 474 19 641 20 280 1 056 108 683 29 658 138 341 34 820 149 103 670 15 095 88 575 119 10 7 517 19 427 20 488 -886 107 284 30 431 137 715 33 801 141 104 055 15 170 88 885 1990 Q1 68 057 12 125 7 573 19 698 20 772 1 108 506 31 086 107 284 30 431 137 715 33 801 141 105 452 15 434 90 018 Q3 68 629 12 142 7 704 19 846 20 443 348 109 266 31 386 140 652 35 341 141 105 452 15 434 90 018 Q3 68 275 12 211 7 816 20 027 19 541 143 107 986 30 465 138 451 34 426 125 104 150 15 116 89 034 Q4 67 862 12 140 7 863 20 003 19 145 869 106 141 30 836 136 977 33 971 95 103 101 14 838 88 263 1991 Q1 67 565 12 312 7 896 20 208 18 295 -684 105 384 30 319 135 703 33 181 30 102 552 14 941 87 611 Q2 66 758 12 569 7 924 20 493 18 036 -11 30 104 157 31 359 135 516 33 652 6 101 870 14 978 86 892 Q3 66 758 12 569 7 924 20 493 18 036 -11 30 104 157 31 359 135 516 33 652 6 101 870 14 978 86 892 Q3 66 928 12 416 7 956 20 372 17 851 -644 104 507 31 443 135 950 33 921 -9 102 020 14 965 87 055 Q4 66 951 12 406 7 983 20 389 17 524 -467 104 397 31 537 135 934 34 020 -19 101 895 15 097 86 798 1991 -1.7 2.2 2.6 2.4 -10.3 -467 104 397 31 537 135 934 34 020 -19 101 895 15 097 86 798 1991 -1.7 2.2 2.6 2.4 -10.3 -3.1 0.7 -2.3 -2.9 -2.2 -0.9 -2.4 Percentage change, latest year on previous year	Q4	66 632	11 803	7 359	19 162	20 014	2 449	108 257	27 772	136 029	33 667	152	102 514	14 987	87 527
Q3 67 706 12 167 7 474 19 641 20 280 1 056 108 683 29 658 138 341 34 820 149 103 670 15 095 88 575 48 885 107 284 30 431 137 715 33 801 141 104 055 15 170 88 885 107 284 30 431 137 715 33 801 141 104 055 15 170 88 885 107 284 30 431 137 715 33 801 141 104 055 15 170 88 885 107 284 30 431 137 715 33 801 141 104 055 15 170 88 885 107 284 30 431 137 715 33 801 141 104 055 15 170 88 885 107 284 30 431 137 715 33 801 141 104 055 15 170 88 885 107 284 30 431 137 715 33 801 141 104 055 15 170 88 885 107 284 30 431 143 107 986 30 485 138 451 143 105 452 15 434 90 018 103 68 275 12 211 7 816 20 027 19 541 143 107 986 30 485 138 451 34 426 125 104 150 15 116 89 034 104 67 862 12 140 7 863 20 003 19 145 869 106 141 30 836 136 977 33 971 95 103 101 14 838 88 263 109 101 101 101 101 101 101 101 101 101															
Q4 68 255 11 910 7 517 19 427 20 488 -886 107 284 30 431 137 715 33 801 141 104 055 15 170 88 885 1990 Q1 68 057 12 125 7 573 19 698 20 772 [†] -21 108 506 31 086 [†] 139 592 35 057 [†] 162 104 687 15 154 [†] 89 533 Q2 68 629 12 142 [†] 7 704 19 846 [†] 20 443 348 109 266 31 386 140 652 35 341 141 105 452 15 434 90 018 Q3 68 275 12 211 7 816 20 027 19 541 143 107 986 30 465 138 451 34 426 125 104 150 15 116 89 034 Q4 67 862 12 140 7 863 20 003 19 145 -869 106 141 30 836 136 977 33 971 95 103 101 14 838 88 263 1991 Q1 67 565 12 312 7 896 20 208 18 295 -684 105 384 30 319 135 703 33 181 30 102 552 14 941 87 611 Q2 66 6758 12 416 7 956 20 372 17 851 -644 104 507 31 435 135 950 33 921 -9 102 020 14 965 86 892 Q4 66 951 12 406 7 983 20 389 17 524 -467 104 397 31 537 135 934 34 020 -19 101 895 15 097 86 798 Percentage change, latest year on previous year 1991 Q40.1 0.3 0.1 -1.8 -0.1 0.3 -0.1 0.3 -0.3 -0.3 -0.1 0.9 -0.3															
Q2 68 629 12 142 [†] 7 704 19 846 [†] 20 443 348 109 266 31 386 140 652 35 341 141 105 452 15 434 90 018 Q3 68 275 12 211 7 816 20 027 19 541 143 107 986 30 465 138 451 34 426 125 104 150 15 116 89 034 Q4 67 862 12 140 7 863 20 003 19 145 -869 106 141 30 836 136 977 33 971 95 103 101 14 838 88 263 1991 Q1 67 565 12 312 7 896 20 208 18 295 -684 105 384 30 319 135 703 33 181 30 102 552 14 941 87 611 Q2 66 758 12 569 7 924 [†] 20 493 18 036 -1 130 104 157 31 359 135 516 33 652 6 101 870 14 961 86 812 Q3 66 928 12 416 7 956 20 372 17 851 -644 104 507 31 443 135 934 34 020 -19 101 895 15 097	Q4	68 255	11 910	7 517	19 427	20 488	-886	107 284	30 431	137 715	33 801	141	104 055	15 170	88 885
Q3 68 275 12 211 7 816 20 027 19 541 143 107 986 30 465 138 451 34 426 125 104 150 15 116 89 034 Q4 67 862 12 140 7 863 20 003 19 145 -869 106 141 30 836 136 977 33 971 95 103 101 14 838 88 263 1991 Q1 67 565 12 312 7 896 20 208 18 295 -684 105 384 30 319 135 703 33 181 30 102 552 14 941 87 611 Q2 66 758 12 569 7 924 20 493 18 036 -1 130 104 157 31 359 135 516 33 652 6 101 870 14 978 86 892 Q3 66 928 12 416 7 956 20 372 17 851 -644 104 507 31 443 135 950 33 921 -9 102 020 14 965 87 055 Q4 66 951 12 406 7 983 20 389 17 524 -467 104 397 31 537 135 934 34 020 -19 101 895 15 097 86 798 1991 Q1 -1.7 2.2 2.6 2.4 -10.3 -467 104 397 31 537 135 934 34 020 -19 101 895 15 097 86 798 1991 Q1 -1.7 2.2 2.6 2.4 -10.3 -3.1 0.7 -2.3 -2.9 -2.2 -0.9 -2.4 Percentage change, latest quarter on previous quarter															
Q4 67 862 12 140 7 863 20 003 19 145 -869 106 141 30 836 136 977 33 971 95 103 101 14 838 88 263 1991 Q1 67 565 12 312 7 896 20 208 18 295 -684 105 384 30 319 135 703 33 181 30 102 552 14 941 87 611 Q2 66 758 12 569 7 924 20 493 18 036 -1 130 104 157 31 359 135 516 33 652 6 101 870 14 978 86 892 Q3 66 928 12 416 7 956 20 372 17 851 -644 104 507 31 443 135 950 33 921 -9 102 020 14 965 87 055 Q4 66 951 12 406 7 983 20 389 17 524 -467 104 397 31 537 135 934 34 020 -19 101 895 15 097 86 798 Percentage change, latest year on previous year 1991 Q40.1 0.3 0.1 -1.8 -0.1 0.3 -0.3 - 0.3 -0.1 0.9 -0.3															
Q2 66 758 12 569 7 924 ^T 20 493 18 036 -1 130 104 157 31 359 135 516 33 652 6 101 870 14 978 86 892 Q3 66 928 12 416 7 956 20 372 17 851 -644 104 507 31 443 135 950 33 921 -9 102 020 14 965 87 055 Q4 66 951 12 406 7 983 20 389 17 524 -467 104 397 31 537 135 934 34 020 -19 101 895 15 097 86 798 Percentage change, latest year on previous year 1991 -1.7 2.2 2.6 2.4 -10.3 -3.1 0.7 -2.3 -2.9 -2.2 -0.9 -2.4 Percentage change, latest quarter on previous quarter 1991 - -0.1 0.3 0.1 -1.8 -0.1 0.3 - 0.3 -0.1 0.9 -0.3															
Q3 66 928 12 416 7 956 20 372 17 851 -644 104 507 31 443 135 950 33 921 -9 102 020 14 965 87 055 Q4 66 951 12 406 7 983 20 389 17 524 -467 104 397 31 537 135 934 34 020 -19 101 895 15 097 86 798 Percentage change, latest year on previous year 1991 -1.7 2.2 2.6 2.4 -10.3 -3.1 0.7 -2.3 -2.9 -2.2 -0.9 -2.4 Percentage change, latest quarter on previous quarter 1991 Q40.1 0.3 0.1 -1.8 -0.1 0.3 -0.3 -0.3 -0.1 0.9 -0.3												30	102 552		
Q4 66 951 12 406 7 983 20 389 17 524 -467 104 397 31 537 135 934 34 020 -19 101 895 15 097 86 798 Percentage change, latest year on previous year 1991 -1.7 2.2 2.6 2.4 -10.3 -3.1 0.7 -2.3 -2.9 -2.2 -0.9 -2.4 Percentage change, latest quarter on previous quarter 1991 Q4 - -0.1 0.3 0.1 -1.8 -0.1 0.3 - 0.3 -0.1 0.9 -0.3															
1991 -1.7 2.2 2.6 2.4 -10.3 -3.1 0.7 -2.3 -2.9 -2.2 -0.9 -2.4 Percentage change, latest quarter on previous quarter 1991 Q40.1 0.3 0.1 -1.8 -0.1 0.3 - 0.3 -0.1 0.9 -0.3															
Percentage change, latest quarter on previous quarter 1991 Q40.1	Percentage	change, lat	est year o	n previou:	s year										
1991 Q40.1 0.3 0.1 -1.8 -0.1 0.3 - 0.3 -0.1 0.9 -0.3	1991	-1.7	2.2	2.6	2.4	-10.3		-3.1	0.7	-2.3	-2.9		-2.2	-0.9	-2.4
	Percentage	change, lat	est quarte	r on previ	ous quart	er									
Percentage change, latest quarter on corresponding quarter of previous year	1991 Q4	-	-0.1	0.3	0.1	-1.8		-0.1	0.3	-	0.3		-0.1	0.9	-0.3
	Percentage	change, lat	est quarte	r on corre	sponding	quarter of	previous ye	ar							
1991 Q4 -1.3 2.2 1.5 1.9 -8.5 -1.6 2.3 -0.8 0.1 -1.2 1.7 -1.7	1991 Q4	-1.3	2.2	1.5	1.9	-8.5		-1.6	2.3	-0.8	0.1		-1.2	1.7	-1.7

¹ Estimates are given to the nearest £ million but cannot be regarded as accurate to this degree.
2 Quarterly alignment adjustment included in this series. For description of adjustment see notes.
3 Represents Taxes on expenditure less Subsidies, both valued at 1985 prices.



	Income from	Gross trading profits of companies 3,4,5,6	Gross trading surplus of public corporations 4.6	Gross trading surplus of general government	Other Income ⁷	Total domestic	less Stock	Statistical discrepancy	Gross domestic product at factor
At current price	employment ²	0,4,0,0		enterprises4	Other Income ⁷	Income ⁸	appreciation	(income)	cost
At our one prior									
4005	DJAO	CIAC	ADRD	DJAQ	DJAP	DJAU	DJAT	GIXQ	CAOM
1985 1986	195 708 211 729	51 767 47 049	7 120 8 059	265 155	54 738 61 663	309 598 328 655	2 738 1 790	-144 -683	306 716 326 182
1987	229 532	59 315	6 802	-75	68 462	364 036	4 725	-1 014	358 297
1988	255 357	63 950	7 354	-32	77 761	404 390	6 212	-886	397 292
1989	283 585	66 203	6 4 1 8	199	88 331 [†]	444 736 [†]	7 292	-456 [†]	436 988 [†]
1990	314 057 [†]	64 879 [†]	4 265	17	100 360	483 578	6 380 [†]	294	477 492
1991	330 865	60 744	3 061	116	103 588	498 374	3 377	649	495 646
Unadjusted									
1988 Q1	60 837	14 743	1 908	-16	18 485	95 957	1 312		
Q2	62 757	14 476	1 654	43	19 120	98 050	1 666		
Q3	64 683	16 152	1 576	12	19 794	102 217	1 475		
Q4	67 080	18 579	2 216	-71	20 362	108 166	1 759		
1989 Q1	67 760	17 172 [†]	1 995	110	21 110 [†]	108 1 47 [†]	1 970		
Q2	69 830	16 049	1 497	-53	21 800	109 123	2 039		
Q3	71 650	15 969	1 126	61	22 404	111 210	1 451		
Q4	74 345	17 013	1 800	81	23 017	116 256	1 832		
1990 Q1	75 466 [†]	15 732	1 202	32	24 227	116 659	1 718		
Q2	78 156	15 907	1 012	-11	25 083	120 147	1 650		
Q3	79 584	16 488	791	45	25 446	122 354	1 704 ^T		
Q4	80 851	16 752	1 260	-49	25 604	124 418	1 308		
1991 Q1	80 922	15 035	880 [†]	-4 -6†	25 711	122 544	914		
Q2	82 375	14 545	779		25 853	123 546	1 297		
Q3 Q4	83 287 84 281	14 421 16 743	646 756	59 6 7	25 958 26 066	124 371 127 913	497 669		
Seasonally adju	ustea								
	DIAC	CIAD	ADRO	4.0	DJBH	DIAD	DJCE	007	05.000
1988 Q1	61 339 62 839	14 963 15 344	1 727 1 802	-16 43	18 469 19 147	96 482 99 175	1 215 1 595	-237 -228	95 030 97 352
Q2 Q3	64 666	16 492	1 931	12	19 788	102 889	1 588	-228 -215	101 086
Q4	66 513	17 151	1 894	-71	20 357	105 844	1 814	-206	103 824
1989 Q1	68 266	17 471 [†]	1 764	110	21 114 [†]	108 725 [†]	1 882	-170 [†]	106 673 [†]
Q2	69 798	16 851	1 662	-53	21 812	110 070	1 950	-139	100 073
Q3	71 620	16 177	1 544	61	22 380	111 782	1 571	-100	110 111
Q4	73 901	15 704	1 448	81	23 025	114 159	1 889	-47	112 223
1990 Q1	75 973 [†]	15 995	942 [†]	32	24 252	117 194	1 631	18	115 581
Q2	78 103	16 555	1 231	-11	25 072	120 950	1 537	66	119 479
Q3	79 524	16 545	1 165	45	25 419	122 698	1 831 [†]	90	120 957
Q4	80 457	15 784	927	-49	25 617	122 736	1 381	120	121 475
1991 Q1	81 442	15 150	908	-4	25 763	123 259	825	140	122 574
Q2	82 294	15 316	760	-6 [†]	25 821	124 185	1 179	165	123 171
Q3	83 197	15 173	722	59	25 930	125 081	625	177	124 633
Q4	83 932	15 105	671	67	26 074	125 849	748	167	125 268
Percentage cha	ange, latest year o	n previous year							
1991	5.4	-6.4	-28.2		3.2	3.1			3.8
Percentage cha	ange, latest quarte	r on previous qu	arter						
1991 Q4	0.9	-0.4	-7.1		0.6	0.6			0.5
Percentage cha	ange, latest quarte	r on correspondi	ng quarter of pre	vious year					
1991 Q4	4.3	-4.3	-27.6		1.8	2.5			3.1

¹ Estimates are given to the nearest £ million but cannot be regarded as accurate to this degree.
2 Wages and salaries, forces' pay and employers' contributions.
3 Quarterly alignment adjustment included in this series. For description of adjustment see Notes.

ment see Notes.

4 Before providing for depreciation and stock appreciation.

5 Including financial institutions.

6 Figures reflect privatisations.

7 Income from rent and from self-employment, and the imputed charge for the consumption of non-trading capital.

8 The sum of the factor incomes before deducting Stock appreciation.



	Analysis by categories of output											
			Produc	tion				Service indus	tries		Gross	
	Agriculture, forestry and fishing	Oil and gas production	Other energy and water	Manufacturing	Total ²	Construction	Distribution hotels and catering	Transport and communication	Other services	Total	domestic product at factor cost ³	
1985 Weights	19	62	44	238	344	59	134	70	374	578		
1985 1986 1987 1988 1989	CKAP 100.0 97.1 97.9 97.4 101.2	DVIP 100.0 101.2 98.6 90.1 73.4	DVWA 100.0 110.2 111.3 112.3 112.2	DVIS 100.0 101.3 106.6 114.1 118.9	DVIM 100.0 102.4 105.7 109.5 109.9	DVJO 100.0 104.5 112.7 122.9 130.4	CKAQ 100.0 104.6 111.4 117.9 121.8	CKAR 100.0 104.3 112.5 118.5 125.3	CKAS 100.0 103.6 108.1 111.8 114.3	CKCE 100.0 103.9 109.4 114.0 117.4	DJDD 100.0 103.6 108.3 112.8 115.2 [†]	
1990 1991	105.7 ^T 108.2	73.4 74.9	110.8 116.5	118.4 112.2	109.3 106.1	131.8 120.2	123.2 ^T 119.3	128.1 123.7	116.8 ^T 116.1	119.7 [†] 117.8	116.3 113.6	
Seasonally a	djusted											
1988 Q1 Q2 Q3 Q4	97 96 98 98	96.5 96.6 85.7 81.4	107.5 111.8 117.0 112.8	110.9 112.4 115.5 117.4	107.9 109.5 110.3 110.4	122.1 121.5 122.1 126.0	116 117 119 120	118 117 118 121	110 111 113 113	112.5 113.2 114.8 115.6	111,3 112.2 113,4 114.1	
1989 Q1 Q2 Q3 Q4	100 101 102 102	72.2 66.6 76.5 78.2	112.6 115.7 110.8 109.8	118.7 118.9 119.2 118.9	109.6 109.1 110.5 110.4	131.7 131.0 128.8 130.2	121 122 122 122	123 125 127 127	114 114 115 115	116.5 116.9 117.7 118.4	114.7 [†] 114.7 115.5 115.9	
1990 Q1 Q2 Q3 Q4	104 [†] 106 106 107	75.5 80.3 67.9 69.9	106.7 109.8 112.0 114.8	119.4 [†] 120.4 118.8 115.0	109.9 [†] 111.9 108.7 106.8	135.1 133.0 131.0 128.0	124 124 123 121	129 128 [†] 128 127	116 117 117 117	119.8 [†] 119.9 119.7 119.3	116.8 117.4 116.1 115.1	
1991 Q1 Q2 Q3 Q4	108 108 109 108	74.3 68.1 78.0 79.3	115.6 118.7 113.8 118.0	113.3 112.4 112.3 110.9	106.6 105.2 106.4 106.1	124.9 120.7 118.6 116.7	120 119 119 [†] 118	123 123 124 125	117 [†] 116 116 116	118.2 117.8 117.6 117.4	114.3 113.3 113.5 113.2	
Percentage c	hange, latest ye	ar on previous	з уеаг									
1991	2.3	2.0	5.1	-5.2	-2.9	-8.8	-3.2	-3.5	-0.6	-1.6	-2.4	
Percentage c	hange, latest qu	arter on previ	ous quarter									
1991 Q4	-1.4	1.7	3.7	-1.3	-0.2	-1.6	-0.6	0.4	-0.2	-0.2	-0.3	
Percentage c	hange, latest qu	arter on corre	sponding quart	er of previous ye	ar							
1991 Q4	0.6	13.5	2.8	-3.5	-0.7	-8.9	-2.6	-1.9	-1.2	-1.6	-1.7	

Estimates cannot be regarded as accurate to the last digit shown.
 Any differences between this column and the data on page 28 arise because the latter may be based on later information.
 Embraces an implicit statistical discrepancy compared with the sum of the previous columns, because GDP takes account of other information based on incomes and expenditures.



							£ million									
	Wages, salaries and forces' pay	Employ- ers' contri- butions	Current grants from general govern- ment	Other personal income	Total ¹	less UK taxes on income (pay- ments)	Social security	less Miscell- aneous current deduct- lons	less Community charge	Total personal dispos- able income ^{2,3,4}		Balance: personal	Saving ratio ⁵	Cons- umers' expend- iture implied deflator (1985= 100) ⁴		Index of real personal dispos- able income (1985= 100)
1985 1986 1987 1988 1989	AIJA 169 214 183 917 200 143 223 250 248 537	AlID 26 494 27 812 29 389 32 107 35 048	AIIE 46 813 50 984 52 494 54 087 56 793	AIIF 62 519 69 760 76 738 89 284 101 255	AllA 305 040 332 473 358 764 398 728 441 633 [†]	AllG 37 774 40 805 43 386 48 290 53 517	AIIH 24 210 26 165 28 642 32 108 33 025	CFGD 1 684 1 909 2 128 2 347 2 441	ADBH - - - - 619	AIIJ 241 372 263 594 284 608 315 983 352 031	AIIK 217 618 241 275 264 880 298 796 327 386 [†]	AAAU 23 754 22 319 19 728 17 187 24 645 [†]	9.8 8.5 6.9 5.4 7.0 [†]	CAOV 100.0 104.4 108.9 114.3 121.0	CFAG 241 372 252 556 261 398 276 362 290 943 [†]	CFAD 100.0 104.6 108.3 114.5 120.5 [†]
1990 1991	275 344 [†] 289 791	38 713 41 074	61 917 [†] 71 701	115 011 118 914	490 985 521 480	61 869 [†] 63 857	34 776 36 837	2 569 2 545	8 666 [†] 8 212	383 105 410 029	348 528 368 091	34 577 41 938	9.0 10.2	127.7 137.2	299 889 298 759	124.2 123.8
Unadjust	ed															
1988 Q1 Q2 Q3 Q4	53 165 54 840 56 545 58 700	7 672 7 917 8 138 8 380	13 293 13 265 13 638 13 891	20 468 21 834 22 828 24 154	94 598 97 856 101 149 105 125	12 231 10 793 12 119 13 147	7 585 7 953 8 235 8 335	577 584 591 595	:	74 205 78 526 80 204 83 048	68 877 71 825 77 609 80 485	5 328 6 701 2 595 2 563	7.2 8.5 3.2 3.1	111.6 114.5 115.7 115.3	66 502 68 589 69 275 71 996	110.2 113.7 114.8 119.3
1989 Q1 Q2 Q3 Q4	59 415 61 252 62 804 65 066	8 345 8 578 8 846 9 279	13 450 14 220 14 351 14 772	23 512 [†] 25 315 26 163 26 265	104 722 [†] 109 365 112 164 115 382	12 566 12 346 13 700 14 905	8 297 8 409 8 193 8 126	603 610 635 593	206 206 207	83 256 [†] 87 794 89 430 91 551	76 005 [†] 79 458 84 480 87 443	7 251 [†] 8 336 4 950 4 108	8.7 [†] 9.5 5.5 4.5	118.3 [†] 120.7 122.4 122.4	70 374 [†] 72 720 73 053 74 796	116.6 [†] 120.5 121.1 124.0
1990 Q1 Q2 Q3 Q4	66 135 [†] 68 579 69 773 70 857	9 331 [†] 9 577 9 811 9 994	14 616 15 417 15 641 16 243 [†]	26 523 27 416 29 911 31 161	116 605 120 989 125 136 128 255	14 878 [†] 14 377 16 083 16 531	8 694 8 766 8 557 8 759	659 665 635 610	207 2 819 [†] 2 820 2 820	92 167 94 362 97 041 99 535	82 267 84 722 89 538 92 001	9 900 9 640 7 503 7 534	10.7 10.2 7.7 7.6	125.6 126.9 129.0 129.3	73 363 74 361 75 203 76 962	121.6 123.2 124.6 127.5
1991 Q1 Q2 Q3 Q4	71 015 72 122 72 882 73 772	9 907 10 253 10 405 10 509	16 148 17 852 18 433 19 268	28 156 29 671 30 189 30 898	125 226 129 898 131 909 134 447	16 025 14 961 16 154 16 717	9 278 9 295 9 042 9 222	654 643 [†] 607 641	2 820 1 797 1 798 1 797	96 449 103 202 104 308 106 070	85 883 89 309 94 985 97 914	10 566 13 893 9 323 8 156	11.0 13.5 8.9 7.7	132.1 137.7 139.7 139.1	72 975 74 908 74 631 76 245	120.9 124.1 123.7 126.4
Seasonal	ly adjusted	i														
1988 Q1 Q2 Q3 Q4	AIJB 53 577 54 937 56 546 58 190	AIIR 7 762 7 902 8 120 8 323	AIIS 13 420 13 349 13 668 13 650	AllT 20 487 22 331 22 556 23 910	AIIQ 95 246 98 519 100 890 104 073	AIIU 12 135 11 598 11 967 12 590	AIIV 7 709 7 896 8 188 8 315	577 581 589 600	:	AllW 74 825 78 444 80 146 82 568	AliX 71 787 73 419 75 909 77 681	AAUU 3 038 5 025 4 237 4 887	4.1 6.4 5.3 5.9	CAOX 111.8 113.8 115.1 116.6	CFAH 66 944 68 968 69 619 70 831	CFAF 110.9 114.3 115.4 117.4
1989 Q1 Q2 Q3 Q4	59 853 61 273 62 785 64 626	8 413 8 525 8 835 9 275	13 643 14 315 14 354 14 481	23 871 [†] 25 858 25 657 25 869	105 780 [†] 109 971 111 631 114 251	12 717 12 996 13 647 14 157	8 393 8 320 8 155 8 157	603 607 633 598	206 206 207	84 067 [†] 87 842 88 990 91 132	79 283 [†] 81 140 82 399 84 564	4 784 [†] 6 702 6 591 6 568	5.7 7.6 [†] 7.4 7.2	118.4 [†] 119.9 121.7 123.9	70 979 [†] 73 274 73 127 73 563	117.6 [†] 121.4 121.2 121.9
1990 Q1 Q2 Q3 Q4	66 579 [†] 68 582 69 724 70 459		14 831 [†] 15 469 15 615 16 002		118 242 121 603 124 326 126 814	14 838 [†] 15 388 15 888 15 755	8 754 8 689 8 532 8 801	658 661 633 617	207 2 819 [†] 2 820 2 820	93 785 94 046 96 453 98 821	85 666 86 520 87 601 88 741	8 119 7 526 8 852 10 080	8.7 8.0 9.2 10.2	125.9 126.1 128.3 130.8	74 513 74 608 75 185 75 583	123.5 123.6 124.6 125.3
1991 Q1 Q2 Q3 Q4	71 479 72 101 72 802 73 409	10 193 10 395	16 335 17 778 18 520 19 068	29 396	127 193 130 581 131 113 132 593	15 906 16 076 15 879 15 996	9 331 9 219 9 019 9 268	653 638 [†] 606 648	2 820 1 797 1 798 1 797	98 483 102 851 103 811 104 884	89 442 91 244 92 988 94 417	9 041 11 607 10 823 10 467	9.2 11.3 10.4 10.0	132.4 136.7 138.9 141.0	74 400 75 255 74 724 74 380	123.3 124.7 123.8 123.3
Percentag	ge change,	latest ye	ar on pre	vious yea	r											
1991	5.2	6.1	15.8	3.4	6.2	3.2	5.9	-0.9		7.0	5.6			7.4	-0.4	-0.4
Ī	je change,	·	·		•											
1991 Q4	0.8	1.2	3.0	0.7	1.1	0.7	2.8	6.9		1.0	1.5			1.5	-0.5	-0.5
Percentag	je cnange, <i>4.2</i>	5.3	iaπer on 6 19.2	-2.5	ding quai 4.6	ter of previ	ous year 5.3	5.0		6.1	E 1			7.0	1.0	1.6
1331 134	4.6	3.0	19.2	-2,5	4.0	1.5	3.3	5.0		6.1	6.4			7.8	-1.6	-1.6

Before providing for depreciation and stock appreciation.
 Equals total personal income before tax less payments of taxes on income, social security contributions and other current transfers.
 Before providing for depreciation, stock appreciation and additions to tax reserves.
 This series is affected by the abolition of domestic rates and the introduction of the companying charge (see pages at the end of the article).

community charge (see notes at the end of the article).

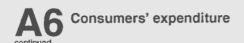
5 Personal saving as a percentage of total personal disposable income.

6 Personal disposable income revalued by the implied consumers' expenditure deflator (1985 = 100).

A6 Consumers' expenditure

	Durable goods							Other	goods				Sen		
	Cars, motor cycles and other vehicles	Furniture and floor coverings	Other durable goods	Total	Food (house- hold expend- iture)	Beer	Other alcoholic drink	Tobacco	Clothing other than footwear	Footwear	Energy products	Other goods	Rent, rates and water charges 1	Other services ²	Total consum- ers' expend- iture ¹
At current	t prices														
	CCDT	CCDU	CCDV	AllL	CCDW	CCDX	CCDY	CCDZ	CCEA	CCEB	CCEC	CCED	CCEE	CCEF	Alik
1985 1986	9 922 11 498	4 193 4 514	6 136 6 838	20 251 22 850	30 657 32 561	8 416 8 902	7 235 7 502	7 006 7 471	12 139 13 663	2 772 2 998	18 530 18 240	22 921 26 113	27 387 30 003	60 304 70 972	217 618 241 275
1987	13 462	5 058	7 749	26 269	34 472	9 398	8 053	7 653	14 599	3 085	18 527	28 850	32 777	81 197	264 880
1988 1989	17 418 20 274	5 951 6 348	8 565 9 216	31 934 35 838	36 593 39 245	10 039 10 676	8 715 9 141	7 945 8 196	15 736 16 533	3 192 3 357	19 454 20 394	32 575 35 285	36 508 40 295	96 105 108 426	298 796 327 386 [†]
1990 1991	19 381 ^T 17 374	6 285 6 493	9 324 9 743	34 990 ^T 33 610	41 833 44 294	11 745 [†] 12 775	9 993 ^T 10 778	8 784 9 894	17 157 17 386	3 545 3 619	22 383 24 922	37 875 40 072	39 328 43 729	120 895 [†] 127 012	348 528 368 091
Unadjuste	bd														
1988 Q1 Q2	4 484 4 075	1 432 1 352	1 985 1 699	7 901 7 126	8 762 9 130	2 090 2 475	1 581 1 876	1 919 1 980	3 170 3 526	642 792	5 505 4 254	7 068 7 629	8 543 9 200	21 696 23 837	68 877 71 825
Q3	6 037	1 419	2 021	9 477	9 270	2 606	2 013	2 006	3 712	809	4 145	7 870	9 318	26 383	77 609
Q4	2 822	1 748	2 860	7 430	9 431	2 868	3 245	2 040	5 328	949	5 550	10 008	9 447	24 189	80 485
1989 Q1	5 470	1 667	2 128	9 265	9 149	2 150	1 684	1 998	3 367	686	5 399	7 804	9 658 [†]	24 845	76 005 [†]
Q2 Q3	5 024 6 701	1 467 1 452	1 925 2 150	8 416 10 303	9 937 9 832	2 686 2 802	1 975 2 096	2 028 2 061	3 770 3 877	858 850	4 793 4 283	8 216 8 397	10 051 10 190	26 728 29 789	79 458 84 480
Q4	3 079	1 762	3 013	7 854	10 327	3 038	3 386	2 109	5 5 1 9	963	5 919	10 868	10 190	27 064	87 443
1990 Q1	5 493 [†]	1 692	2 180	9 365 [†]	9 752	2 269 [†]	1 773 [†]	2 067	3 512	730	5 883	8 495	10 594	27 827 [†]	82 267
Q2	4 657	1 473	1 980	8 110	10 713	2 955	2 164	2 197	3 952	903	5 006	8 968	9 309	30 445	84 722
Q3 Q4	6 454	1 432 1 688	2 162 3 002	10 048 7 467	10 506 10 862	3 134 3 387	2 323 3 733	2 240 2 280	4 076 5 617	911 1 001	4 939 6 555	9 061 11 351	9 569 9 856	32 731	89 538
	2 777													29 892	92 001
1991 Q1 Q2	4 952 3 744	1 716 1 524	2 295 2 042	8 963 7 310	10 342 ^T 11 278	2 476 3 111	1 932 2 365	2 228 2 527	3 549 3 964	742 908	6 834 5 808 [†]	8 978 9 504 [†]	10 214 10 939	29 625 31 595	85 883 89 309
Q3	6 035	1 521	2 212	9 768	11 187	3 468	2 496	2 547	4 078 [†]	929†	5 227	9 603	11 174	34 508	94 985
Q4	2 643	1 732	3 194	7 569	11 487	3 720	3 985	2 592	5 795	1 040	7 053	11 987	11 402	31 284	97 914
Seasonali	y adjusted														
	CCEH	CCEI	CCEJ	AllY	CCEK	CCEL	CCEM	CCEN	CCEO	CCEP	CCEQ	CCER	CCES	CCET	AllX
1988 Q1 Q2	4 034 4 209	1 397 1 450	2 112 2 052	7 543 7 711	9 150 9 023	2 492 2 450	2 113 2 162	1 960 1 976	3 815 3 875	789 784	4 739 4 713	7 775 8 041	8 675 9 045	22 736 23 639	71 787 73 419
Q3	4 612	1 518	2 194	8 324	9 209	2 508	2 211	1 996	3 965	798	4 995	8 274	9 262	24 367	75 909
Q4	4 563	1 586	2 207	8 356	9 211	2 589	2 229	2 013	4 081	821	5 007	8 485	9 526	25 363	77 681
1989 Q1	4 921	1 607	2 254	8 782	9 559	2 595	2 249	2 039	4 058	836	4 722 [†]	8 568	9 826 [†]	26 049	79 283 [†]
Q2 Q3	5 225 5 089	1 576 1 564	2 315 2 318	9 116 8 971	9 802 9 786	2 658 2 696	2 269 2 295	2 024 2 051	4 132 4 135	848 836	5 236 5 093	8 676 8 840	9 862 10 122	26 517 27 574	81 140 82 399
Q4	5 039	1 601	2 329	8 969	10 098	2 727	2 328	2 082	4 208	837	5 343	9 201	10 485	28 286	84 564
1990 Q1	4 971 [†]	1 619	2 299	8 889 [†]	10 200	2 758 [†]	2 376	2 110	4 233	884	5 164	9 295	10 737	29 020 [†]	85 666
Q2	4 892	1 584	2 380	8 856	10 554	2 929	2 492	2 195	4 316	892	5 447	9 453	9 172	30 214	86 520
Q3	4 920	1 548	2 321	8 789	10 448	3 014	2 550 ^T	2 230	4 338	896	5 857	9 527	9 499	30 453	87 601
Q4	4 598	1 534	2 324	8 456	10 631	3 044	2 575	2 249	4 270	873	5 915	9 600	9 920	31 208	88 741
1991 Q1	4 475	1 634 [†]	2 422	8 531	10 819 [†]	3 018	2 584	2 275 [†]	4 289 [†]	896	5 960	9 804	10 359	30 907	89 442
Q2 Q3	3 934 4 587	1 641 1 644	2 462 2 378	8 037 8 609	11 086 11 140	3 084 3 336	2 716 2 732	2 526 2 535	4 337 4 351	898 915 [†]	6 397 6 184	9 989 10 087	10 780 11 104	31 394 31 995	91 244 92 988
Q4	4 378	1 574	2 481	8 433	11 249	3 337	2 746	2 558	4 409	910	6 381	10 192	11 486	32 716	94 417
Percentag	e change, la	itest year o	n previou	ıs year											
1991	-10.4	3.3	4.5	-3.9	5.9	8.8	7.9	12.6	1.3	2.1	11.3	5.8	11.2	5.1	5.6
Percentag	e change, la	itest quarte	r on prev	ious quar	ter										
1991 Q4	-4.6	-4.3	4.3	-2.0	1.0	-	0.5	0.9	1.3	-0.5	3.2	1.0	3.4	2.3	1.5
Percentag	e change, la	test quarte	r on corr	esponding	g quarter o	of previou	ıs quarter								
1991 Q4	-4.8	2.6	6.8	-0.3	5.8	9.6	6.6	13.7	3.3	4.2	7.9	6.2	15.8	4.8	6.4

This series is affected by the abolition of domestic rates and the introduction of the community charge (see notes at the end of the article).
 Including the adjustments for international travel, etc and final expenditure by private non-profit-making bodies.



		Durable	goods					Othe	r goods				Serv	rices	
	Cars, motor cycles and other vehicles	Furniture and floor coverings	Other durable goods	Total	Food (house- hold expend- iture)	Beer	Other alcoholic drink	Tobacco	Clothing other than footwear	Footwear	Energy products	Other goods	Rent, rates and water charges	Other services 1	Total consum- ers' expend- iture
Revalued	at 1985 pric	es													
	CCBJ	ССВК	CCBL	CCBI	ССВМ	CCBN	ССВО	CCBP	CCBQ	CCBR	CCBS	СССК	CCCL	CCBV	ССВН
1985 1986	9 922 10 657	4 193 4 335	6 136 7 031	20 251 22 023	30 657 31 541	8 416 8 406	7 235 7 293	7 006 6 813	12 139 13 329	2 772 2 893	18 530 19 296	22 921 25 066	27 387 27 777	60 304 66 735	217 618 231 172
1987	11 057	4 735	8 102	23 894	32 358	8 483	7 541	6 763	14 030	2 902	19 618	26 828	28 161	72 701	243 279
1988 1989	12 789 14 159	5 373 5 477	8 952 9 727	27 114 29 363	33 127 33 717	8 540 8 531	7 861 7 853	6 780 6 797	14 635 14 630	2 889 2 889	20 454 20 250	29 220 30 258	28 538 28 940	82 172 87 347	261 330 270 575
	12 866 [†]	5 130	9 752	27 748 [†]	33 315	8 516 [†]	7 844 [†]	6 821	14 590	2 879	20 539	30 623	29 342 [†]	90 606	272 823 [†]
1990 1991	10 700	4 996	10 035	25 731	33 632	8 211	7 616	6 703	14 466	2811	21 227	30 236	29 760	87 809	268 202
Unadjuste	ed														
1988 Q1	3 399	1 325	2 077	6 801	8 013	1 836	1 453	1 667	3 034	595	5 896	6 440	7 098	18 908	61 741
Q2	3 031	1 230	1 760	6 021	8 275	2 123	1 692	1 688	3 284	723	4 506	6 878	7 122	20 438	62 750
Q3 Q4	4 420 1 939	1 274 1 544	2 114 3 001	7 808 6 484	8 417 8 422	2 202 2 379	1 801 2 915	1 708 1 717	3 486 4 831	736 835	4 346 5 706	7 020 8 882	7 146 7 172	22 379 20 447	67 049 69 790
1989 Q1	3 907	1 465	2 252	7 624	8 020	1 762	1 478	1 668	3 077	602	5 512	6 826	7 197	20 495	64 261
Q2	3 544	1 266 1 253	2 029 2 273	6 839 8 201	8 605	2 178 2 225	1 709 1 785	1 690 1 715	3 327 3 458	744 733	4 703 4 273	7 066 7 156	7 222 7 248	21 749 23 755	65 832 69 026
Q3 Q4	4 675 2 033	1 493	3 173	6 699	8 477 8 615	2 366	2 881	1 724	4 768	810	5 762	9 210	7 273	21 348	71 456
1990 Q1	3 798 [†]	1 421	2 303	7 522 [†]	7 890	1 745 [†]	1 470	1 683	3 068	609	5 712	7 023	7 297 [†]	21 477 [†]	65 496 [†]
Q2	3 099	1 208	2 063	6 370	8 535	2 170	1 705	1 700	3 358	739	4 700	7 274	7 322	22 904	66 777
Q3 Q4	4 257 1 712	1 164 1 337	2 262 3 124	7 683 6 173	8 370 8 520	2 233 2 368	1 791 ¹ 2 878	1 718 1 720	3 507 4 657	740 791	4 430 5 697	7 284 9 042	7 348 7 375	24 297 21 928	69 401 71 149
1991 Q1	3 166	1 367	2 422	6 955	7 893 [†]	1 702	1 447	1 663	3 044	588	6 056	6 974	7 400	21 272	64 994
Q2 Q3	2 334 3 686	1 169 1 164	2 077 2 267	5 580 7 117	8 554 8 531	2 005 2 183	1 663 1 733	1 673 1 682	3 273 3 453 [†]	700 725 [†]	4 951 ^T 4 375	7 135 ^T 7 157	7 426 7 452	21 877 23 566	64 837 67 974
Q4	1 514	1 296	3 269	6 079	8 654	2 321	2 773	1 685	4 696	798	5 845	8 970	7 482	21 094	70 397
Seasonally	y adjusted														
1000 01	CCBX	CCBY	CCBZ	CCBW	CCCA	2 182	CCCC 1 942	CCCD 1 692	3 615	CCCF 729	CCCG 5 096	CCCM 7 084	CCCN 7 098	CCCJ 19 806	CAAB 64 223
1988 Q1 Q2	3 064 3 113	1 286 1 324	2 210 2 137	6 560 6 574	8 4 1 9 8 2 1 1	2 096	1 942	1 692	3 614	715	4 985	7 260	7 122	20 313	64 544
Q3	3 372	1 358	2 291	7 021	8 286	2 115	1 984	1 698	3 672	720	5 183	7 373	7 146	20 733	65 931
Q4	3 240	1 405	2 314	6 959	8 211	2 147	1 980	1 691	3 734	725	5 190	7 503	7 172	21 320	66 632
1989 Q1 Q2	3 521 3 653	1 405 1 365	2 378 2 454	7 304 7 472	8 431 8 524	2 118 2 150	1 971 1 969	1 695 1 698	3 663 3 660	731 735	4 815 ^T 5 148	7 498 7 483	7 197 7 222	21 512 21 618	66 935 [†] 67 679
Q3	3 542	1 345	2 443	7 330	8 348	2 138	1 956	1 703	3 632	715	5 045	7 531	7 248	22 060	67 706
Q4	3 443	1 362	2 452	7 257	8 414	2 125	1 957	1 701	3 675	708	5 242	7 746	7 273	22 157	68 255
1990 Q1	3 446 [†]	1 353	2 4 1 7	7 216 [†]	8 299	2 106 [†]	1 962 [†]	1 710	3 648	735	4 988	7 695	7 297 [†]	22 401 [†]	68 057
Q2 Q3	3 233 3 240	1 304 1 252	2 492 2 422	7 029 6 914	8 444 8 241	2 143 2 144	1 963 1 964	1 708 1 706	3 688 3 675	730 721	5 127 5 259	7 691 7 656	7 322 7 348	22 784 22 647	68 629 68 275
Q4	2 947	1 221	2 421	6 589	8 331	2 123	1 955	1 697	3 579	693	5 165	7 581	7 375	22 774	67 862
1991 Q1	2 866	1 297 [†]	2 544 [†]	6 707	8 304 [†]	2 059	1 930	1 690	3 631 [†]	709	5 252	7 637 [†]	7 400	22 246	67 565
Q2	2 431	1 263	2 519	6 213	8 455	1 980	1 909	1 680	3 598	693	5 473	7 540	7 426	21 791	66 758
Q3 Q4	2 793 2 610	1 255 1 181	2 431 2 541	6 479 6 332	8 406 8 467	2 094 2 078	1 894 1 883	1 670 1 663	3 623 3 614	708 ¹ 701	5 184 5 318	7 528 7 531	7 452 7 482	21 890 21 882	66 928 66 951
Percentage	e change, la	atest year o	n previou	ıs year											
1991	-16.8	-2.6	2.9	-7.3	1.0	-3.6	-2.9	-1.7	-0.8	-2.4	3.3	-1.3	1.4	-3.1	-1.7
Percentage	e change, la	atest quarte	er on prev	ious quar	ter										
1991 Q4	-6.6	-5.9	4.5	-2.3	0.7	-0.8	-0.6	-0.4	-0.2	-1.0	2.6		0.4	-	
Percentage	e change, la	atest quarte	er on corre	esponding	quarter o	of previou	us year								
1991 Q4	-11.4	-3.3	5.0	-3.9	1.6	-2.1	-3.7	-2.0	1.0	1.2	3.0	-0.7	1.5	-3.9	-1.3
1991 Q4	-11.4	-3.3	5.0	-3.9	1.6	-2.1	-3.7	-2.0	1.0	1.2	3.0	-0.7	1.5	-3.9	

¹ including the adjustments for international travel, etc and final expenditure by private non-profit-making bodies.



			In	come					Allocation of	fincome		
	incom	e arising in t	the United Klr	ngdom			Dividend: Interest,			UK taxes (
	Gros	ss trading p	rofits									
	After deducting stock appreci- ation ^{2,3}	Stock appreci- ation	Before deducting stock appreci- ation ²	Rent and non- trading income	Income from abroad (net of taxes pald abroad)	Total	Payments of dividends on ordinary and preference shares	Other ⁵	Profits due abroad (net of UK tax)	Total	of which: advance corpora- tion tax	Balance: undistri- buted income ⁷
1985 1986 1987 1988 1989	CICS 49 612 45 539 55 179 58 724 59 816	AIAC 2 155 1 510 4 136 5 226 6 387	CIAC 51 767 47 049 59 315 63 950 66 203	CICN 28 158 30 054 32 579 36 339 48 483 [†]	CIAL 14 899 15 324 17 806 21 743 26 829	CIDB 94 824 92 427 109 700 122 032 141 515 [†]	CIKB 6 895 8 673 10 954 14 968 18 449	CIDV 24 314 23 438 25 234 29 207 44 297 [†]	CIBU 7 499 5 185 6 821 8 280 8 799	CIDC 16 450 14 215 15 745 17 898 22 000	CICR 3 865 4 217 4 869 5 693 6 782	CIDA 39 666 40 916 50 946 51 679 47 970 [†]
1990 1991	59 267 [†] 57 859	5 612 2 885	64 879 [†] 60 744	57 598 53 931	29 325 [†] 26 445	151 802 141 120	21 610 [†] 22 010	56 427 54 493	7 445 [†] 6 335	21 255 [†] 17 112	7 661 7 794	45 065 41 170
Unadjusted												
1988 Q1 Q2 Q3 Q4	13 723 13 031 14 881 17 089	1 020 1 445 1 271 1 490	14 743 14 476 16 152 18 579	8 443 8 058 9 461 10 377	4 737 5 285 5 761 5 960	27 923 27 819 31 374 34 916	2 167 3 996 3 803 5 002	6 788 6 153 7 417 8 849	1 978 1 988 2 036 2 278	7 578 2 637 3 217 4 466	1 629 1 064 1 615 1 385	9 412 13 045 14 901 14 321
1989 Q1 Q2 Q3 Q4	15 382 [†] 14 263 14 720 15 451	1 790 1 786 1 249 1 562	17 172 [†] 16 049 15 969 17 013	11 345 [†] 11 595 12 496 13 047	6 366 6 856 6 427 7 180	34 883 [†] 34 500 34 892 37 240	3 286 5 101 4 803 5 259	10 258 [†] 10 287 11 345 12 407	2 034 2 255 1 854 2 656	8 594 2 904 3 938 6 564	2 139 1 243 1 747 1 653	10 711 [†] 13 953 12 952 10 354
1990 Q1 Q2 Q3 Q4	14 144 14 507 14 977 15 639	1 588 1 400 1 511 [†] 1 113	15 732 15 907 16 488 16 752	13 973 14 349 14 906 14 370	6 338 [†] 6 571 8 447 7 969	36 043 36 827 39 841 39 091	3 926 [†] 5 283 5 631 6 770	14 012 13 010 15 153 14 252	1 933 [†] 1 675 1 994 1 843	7 670 [†] 3 245 4 066 6 274	2 624 1 460 1 701 1 876	8 502 13 614 12 997 9 952
1991 Q1 Q2 Q3 Q4	14 274 13 370 14 032 16 183	761 1 175 389 560	15 035 14 545 14 421 16 743	14 503 13 473 13 202 12 753	6 380 6 706 6 975 6 384	35 918 34 724 34 598 35 880	4 358 5 344 5 617 6 691	15 180 13 678 13 743 11 892	1 640 1 560 1 622 1 513	6 766 2 277 3 023 5 046	2 642 1 502 [†] 1 730 1 920	7 974 11 865 10 593 10 738
Seasonally a	adjusted											
1988 Q1 Q2 Q3 Q4	CIDE 14 048 13 957 15 124 15 595	AIAP 915 1 387 1 368 1 556	CIAD 14 963 15 344 16 492 17 151	CICQ 8 306 8 180 9 359 10 494	CIAM 4 661 5 196 5 808 6 078	CIDN 27 930 28 720 31 659 33 723	CIKI 2 703 3 794 3 904 4 567	CIDW 6 372 6 505 7 491 8 839	CIBV 1 908 2 010 2 179 2 183	CIDO 4 241 4 772 4 405 4 480	CIDD 1 135 1 501 1 550 1 507	CIDM 12 706 11 639 13 680 13 654
1989 Q1 Q2 Q3 Q4	15 781 [†] 15 141 14 826 14 068	1 690 1 710 1 351 1 636	17 471 [†] 16 851 16 177 15 704	11 222 [†] 11 707 12 431 13 123	6 326 6 769 6 454 7 280	35 019 [†] 35 327 35 062 36 107	4 317 [†] 4 691 4 743 4 698	9 767 [†] 10 758 11 366 12 406	1 974 2 393 1 966 2 466	4 934 5 621 5 959 5 486	1 555 1 728 1 703 1 796	14 027 [†] 11 864 11 028 11 051
1990 Q1 Q2 Q3 Q4	14 508 15 251 14 923 14 585	1 487 1 304 1 622 [†] 1 199	15 995 16 555 16 545 15 784	13 886 14 433 14 866 14 413	6 378 [†] 6 471 8 395 8 081	36 259 37 459 39 806 38 278	5 080 5 237 5 389 5 904	13 311 13 644 14 943 14 529	1 822 [†] 1 767 2 152 1 704	5 646 [†] 5 295 5 194 5 120	1 927 [†] 1 901 1 843 1 990	10 400 11 516 12 128 11 021
1991 Q1 Q2 Q3 Q4	14 495 14 243 14 673 14 448	655 1 073 500 657	15 150 15 316 15 173 15 105	14 411 13 560 13 171 12 789	6 436 6 599 6 920 6 490	35 997 35 475 35 264 34 384	5 826 5 438 5 165 5 581	14 461 14 421 13 573 12 038	1 593 1 700 1 733 1 309	4 862 4 098 4 123 4 029	1 931 1 943 1 928 1 992	9 255 9 818 10 670 11 427
Percentage of	change, lates	t year on p	revious year	•								
1991	-2.4		-6.4	-6.4	-9.8	-7.0	1.9	-3.4	-14.9	-19.5	1.7	
Percentage o	change, lates	t quarter o	n previous q	uarter								
1991 Q4	-1.5		-0.4	-2.9	-6.2	-2.5	8.1	-11.3	-24.5	-2.3	3.3	
Percentage of	change, lates	t quarter o	n correspon	ding quarte	r of previous ye	ar						
1991 Q4	-0.9		-4.3	-11.3	-19.7	-10.2	-5.5	-17.1	-23.2	-21.3	0.1	

¹ Figures reflect privatisation of British Telecom with effect from 28 November 1984, Figures reflect privatisation of British Telecom with effect from 28 November 1984, British Gas from 3 December 1986, British Airways from 6 February 1987, Royal Ordnance from 22 April 1987, BAA from 16 July 1987, British Steel from 2 De-cember 1988, water companies from 12 December 1989, electricity distribution companies from 11 December 1990, electricity generating companies from 12 March 1991 and Scottish electricity generating companies from 18 June 1991.
 Quarterly alignment adjustment included in this series. For description of this adjustment, see Notes.
 Before providing for depreciation.

⁴ Dividend payments on ordinary and preference shares are net of tax; the advance corporation tax in respect of such payments is included in 'UK taxes on income'. Excludes dividends and debenture interest paid by UK subsidiaries to their overseas

parents.

5 Including royalties and licence fees on oil and gas production.

6 Mainly payments of corporation tax (including advance corporation tax), petroleum revenue tax and supplementary petroleum tax.

7 Before providing for depreciation, stock appreciation and additions to reserves.



				Inc	come					Alloc	ation of incom	10	
		Income ar	ising in the	United Kir	ngdom				Dividends and etc.4	interest,			
		Gross	trading pro	fits					Payments of				
	Net of	stock appreci	ation		Before deducting	Rent	Income from abroad (net		dividends on ordinary			UK taxes on	Balance:
	N.Sea oil companies	Other companies	Total ^{2,3}	Stock appreci- ation	stock appreci- ation ³	and non- trading income	of taxes paid abroad)	Total	and preference shares	Other ⁵	abroad (net of UK tax)	income (pay- ments) ⁶	undistri- buted income ⁷
1985 1986 1987 1988 1989	CIDR 18 514 8 421 9 511 6 886 6 559	CIDS 38 791 45 338 53 005 62 851 66 157	AIAB 57 305 53 759 62 516 69 737 72 716	AIAC 2 155 1 510 4 136 5 226 6 387	AIAD 59 460 55 269 66 652 74 963 79 103	AIAE 6 735 7 346 7 802 9 145 11 866	AIAF 8 536 7 802 11 378 13 830 18 131	AIAA 74 731 70 417 85 832 97 938 109 100 [†]	CIKC 6 766 8 768 11 214 14 906 18 982	AIAI 12 319 11 627 12 396 15 514 24 672 [†]	AIAJ 6 339 4 342 6 696 7 442 8 180	AIAL 15 301 12 675 13 386 15 433 19 220	AAAQ 34 006 33 005 42 140 44 643 38 046 [†]
1990 1991	6 962 6 255	67 699 [†] 67 104	74 661 [†] 73 359	5 612 2 885	80 273 [†] 76 244	14 465 13 829	19 244 [†] 16 441	113 982 106 514	22 060 [†] 21 803	29 873 27 913	7 649 [†] 6 433	18 234 [†] 14 527	36 166 35 838
Unadjusted	ı												
1988 Q1 Q2 Q3 Q4	2 256 1 642 1 511 1 477	14 063 13 964 16 113 18 711	16 319 15 606 17 624 20 188	1 020 1 445 1 271 1 490	17 339 17 051 18 895 21 678	2 059 2 021 2 418 2 647	3 027 3 443 3 701 3 659	22 425 22 515 25 014 27 984	2 543 3 737 3 983 4 643	3 368 3 253 4 221 4 672	1 770 1 778 1 825 2 069	5 537 2 632 2 941 4 323	9 207 11 115 12 044 12 277
1989 Q1 Q2 Q3 Q4	1 688 1 394 1 483 1 994	16 559 [†] 16 080 16 635 16 883	18 247 [†] 17 474 18 118 18 877	1 790 1 786 1 249 1 562	20 037 [†] 19 260 19 367 20 439	2 694 [†] 2 841 3 034 3 297	4 342 4 904 4 047 4 838	27 073 [†] 27 005 26 448 28 574	3 627 4 757 5 191 5 407	5 370 [†] 5 708 6 446 7 148	1 891 2 113 1 689 2 487	6 375 2 833 3 582 6 430	9 810 [†] 11 594 9 540 7 102
1990 Q1 Q2 Q3 Q4	2 233 1 330 1 143 2 256	16 198 17 079 17 365 17 057	18 431 18 409 18 508 19 313	1 588 1 400 1 511 [†] 1 113	20 019 19 809 20 019 20 426	3 468 3 607 3 744 3 646	4 264 [†] 4 246 5 368 5 366	27 751 27 662 29 131 29 438	4 414 [†] 4 825 6 154 6 667	7 502 7 258 7 779 7 334	1 984 [†] 1 726 2 045 1 894	5 247 [†] 3 183 3 668 6 136	8 604 10 670 9 485 7 407
1991 Q1 Q2 Q3 Q4	2 042 [†] 1 057 1 320 1 836	15 982 16 113 16 612 18 397	18 024 17 170 17 932 20 233	761 1 175 389 560	18 785 18 345 18 321 20 793	3 558 3 424 3 441 3 406	3 613 4 224 4 338 4 266	25 956 25 993 26 100 28 465	4 688 4 673 6 292 6 150	7 754 6 789 6 818 6 552	1 672 1 552 1 624 1 585	4 864 2 149 2 562 4 952	6 978 10 830 8 804 9 226
Seasonally	adjusted												
1988 Q1 Q2 Q3 Q4	CIDT 1 919 1 862 1 720 1 385	CIDU 14 725 14 670 16 147 17 309	AIAO 16 644 16 532 17 867 18 694	AIAP 915 1 387 1 368 1 556	AIAQ 17 559 17 919 19 235 20 250	AIAR 2 014 2 051 2 423 2 657	AIAS 2 951 3 354 3 748 3 777	AIAN 22 524 23 324 25 406 26 684	AIBA 3 153 3 742 3 828 4 183	AIAV 3 259 3 381 4 173 4 701	AIAW 1 700 1 800 1 968 1 974	AIAY 3 640 4 167 3 787 3 839	AAUQ 10 772 10 234 11 650 11 987
1989 Q1 Q2 Q3 Q4	1 423 1 594 1 682 1 860	17 223 [†] 16 758 16 542 15 634	18 646 [†] 18 352 18 224 17 494	1 690 1 710 1 351 1 636	20 336 [†] 20 062 19 575 19 130	2 657 [†] 2 867 3 038 3 304	4 302 4 817 4 074 4 938	27 295 [†] 27 746 26 687 27 372	4 458 4 735 4 938 4 851	5 232 [†] 5 869 6 381 7 190	1 831 2 251 1 801 2 297	4 267 4 933 5 254 4 766	11 507 [†] 9 958 8 313 8 268
1990 Q1 Q2 Q3 Q4	1 898 1 561 1 363 2 140	16 897 17 592 17 091 16 119	18 795 19 153 18 454 18 259	1 487 1 304 1 622 [†] 1 199	20 282 20 457 20 076 19 458	3 433 3 639 3 743 3 650	4 304 [†] 4 146 5 316 5 478	28 019 28 242 29 135 28 586	5 361 [†] 5 309 5 567 5 823	7 235 7 470 7 612 7 556	1 873 [†] 1 818 2 203 1 755	4 897 [†] 4 521 4 426 4 390	8 653 9 124 9 327 9 062
1991 Q1 Q2 Q3 Q4	1 747 [†] 1 241 1 531 1 736	16 498 16 802 17 042 16 762	18 245 18 043 18 573 18 498	655 1 073 500 657	18 900 19 116 19 073 19 155	3 518 3 459 3 441 3 411	3 669 4 117 4 283 4 372	26 087 26 692 26 797 26 938	5 576 5 449 5 559 5 219	7 481 6 963 6 737 6 732	1 625 1 692 1 735 1 381	4 175 3 438 3 490 3 424	7 230 9 150 9 276 10 182
Percentage	change, lat	est year on p	orevious y	ear									
1991	-10.2	-0.9	-1.7		-5.0	-4.4	-14.6	-6.6	-1.2	-6.6	-15.9	-20.3	
Percentage	change, lat	est quarter o	n previou	s quarter									
1991 Q4	13.4	-1.6	12.8		0.4	-0.9	2.1	0.5	-6.1	-0.1	-20.4	-1.9	
Percentage	change, lat	est quarter o	n corresp	onding q	uarter of pi	evious yea	ar						
1991 Q4	-18.9	4.0	1.3		-1.6	-6.5	-20.2	-5.8	-10.4	-10.9	-21.3	-22.0	

¹ Figures reflect privatisation of British Telecom with effect from 28 November 1984, British Gas from 3 December 1986, British Airways from 6 February 1987, Royal Ordnance from 22 April 1987, BAA from 16 July 1987, British Steel from 2 December 1988, water companies from 12 December 1989, electricity distribution companies from 11 December 1990, electricity generating companies from 12 March 1991 and Scottish generating companies from 18 June 1991.

2 Before providing for depreciation.

4 Dividend payments on ordinary and preference shares are net of tax; the advance

³ Quarterly alignment adjustment included in this series. For description of adjustment, see Notes.

corporation tax in respect of such payments is included in 'UK taxes on income'. Excludes dividends and debenture interest paid by UK subsidiaries to their overseas parents.

 ⁵ Including royalties and licence fees on oil and gas production.
 6 The difference between all companies payments and financial companies and institutions' payments of taxes on income. The former include payments of corporation tax (including advance corporation tax), petroleum revenue tax, and supplementary petroleum tax.

⁷ Before providing for depreciation, stock appreciation and additions to reserves.



			Income						Allocation	of income	3		
	Inco	me arising in th	e United Kingdo	m			Ε	Dividends and	interest, etc.				
	Gross -	other than fro	non-trading Income financial condinstitutions		Income from abroad (net of taxes		Dividends and debenture and loan	other than t	nterest paymer o financial com d institutions		Profits due abroad (net	IIK	Balance undistri
	trading profits ^{1,2}	of banks	of building societies	Other	paid	Total	interest	by banks	by building societies	Other	of	taxes on income	buteo income ⁴
												- 100	
1985	AIFB -7 693	AIFC 17 639	AIFD 13 453	AIFE 3 305	AIFF 6 363	AIFA 33 067	AIFG 1 419	AIFH 11 751	AIFI 11 430	AIFJ 498	AIFK 1 160	AIFL 1 149	5 660
1986	-8 220	18 228	14 159	4 188	7 522	35 877	1 805	11 925	11 191	662	843	1 540	7 911
1987	-7 337	18 686	15 427	5 107	6 428	38 311	2 446	11 700	12 096	779	125	2 359	8 806
1988	-11 013	22 713	16 838	6 188	7 913	42 639	3 981	14 126	12 856	1 337	838	2 465	7 036
1989	-12 900	37 489	21 772	7 0921	8 698	62 151 ^T	4 7961	24 072	17 445	2 515	619	2 780	9 924
1990	-15 394 [†]	45 671 [†]	25 541 [†]	7 685	10 081	73 584	6 667	30 808 [†]	20 834	3 559	-204	3 021	8 899
1991	-15 500	39 218	24 799	7 944	10 004	66 465	7 878	26 478	20 360	3 930	-98	2 585	5 332
Unadjust	ed												
1988 Q1	-2 596	4 876	3 729	1 462	1 710	9 181	324	2 847	3 267	289	208	2 041	205
Q2	-2 575	4 795	3 713	1 424	1 842	9 199	1 222	2 851	2 688	293	210	5	1 930
Q3	-2 743	6 144	4 340	1 676	2 060	11 477	839	3 847	3 113	334	211	276	2 857
Q4	-3 099	6 898	5 056	1 626	2 301	12 782	1 596	4 581	3 788	421	209	143	2 044
1989 Q1	-2 865	7 800	5 420	1 682 [†]	2 024	14 061 [†]	719 [†]	4 957	4 612	510	143	2 219	901 ¹
Q2	-3 211	8 534	5 687	1 606	1 952	14 568	1 654	5 661	4 099	582	142	71	2 359
Q3	-3 398	10 225	5 151	1 903	2 380	16 261	1 042	6 243	4 375	668 755	165 169	356 134	3 412 3 252
Q4	-3 426	10 930	5 514	1 901	2 342	17 261	1 381	7 211	4 359	/55		134	3 232
1990 Q1	-4 287 [†]	11 328 [†]	5 948 [†]	1 819	2 074 [†]	16 882	965	7 502 [†]	5 287	858 [†]	-51 [†]	2 423 [†]	-102
Q2	-3 902	11 576	6 325	1 726	2 325	18 050	2 046	7 764	4 397	888	-51	62	2 944
Q3 Q4	-3 531 -3 674	11 692 11 075	6 663 6 605	2 068 2 072	3 079 2 603	19 971 18 681	1 405 2 251	7 877 7 665	5 936 5 214 [†]	894 919	-51 -51	398 138	3 512 2 545
CP4	-3 0/4	110/5	0 003	2012	2 003	10 00 1	2 251	7 003	3214	313	31		
1991 Q1	-3 750	10 982	6 547	2 019	2 767	18 565	1 373	7 387	5 982	957	-32	1 902	996
Q2	-3 800	9 906	6 242	1 775	2 482	16 605	2 478	6 820	5 135	1 001 991	8 -2	128 461	1 035 1 789
Q3 Q4	-3 900 -4 050	9 364 8 966	6 071 5 939	2 092 2 058	2 637 2 118	16 264 15 031	1 434 2 593	6 302 5 969	5 289 3 954	981	-72	94	1 512
Seasonal	ly adjusted												
		AIFW	AIFU	AIFO	AIFP	AIFN	AIFQ	AIFV	AIFR	AIFY	AIFX	AIFS	AAUM
1988 Q1	-2 596	4 851	3 729	1 481	1 710	9 175	395	2 875	2 873	289	208	601	1 934
Q2	-2 575	4 820	3 713	1 489	1 842	9 289	959	2 857	2 960	293	210	605	1 405
Q3	-2 743	6 115	4 340	1 549	2 060	11 321	1 086	3 920	3 122	334	211	618	2 030
Q4	-3 099	6 927	5 056	1 669	2 301	12 854	1 541	4 474	3 901	421	209	641	1 667
1989 Q1	-2 865	7 780	5 420	1 711 [†]	2 024	14 070 [†]	1 107 [†]	4 993	4 130	510	143	667	2 520 [†]
Q2	-3 211	8 554	5 687	1 677	1 952	14 659	1 197	5 683	4 461	582	142	688	1 906
Q3 Q4	-3 398 -3 426	10 209 10 946	5 151 5 514	1 786 1 918	2 380 2 342	16 128 17 294	1 206 1 286	6 355 7 041	4 314 4 540	668 755	165 169	705 720	2 715 2 783
1990 Q1	-4 287 ^T	11 314 [†]	5 948 ^T	1 880	2 074 ^T	16 929	1 318	7 531 [†] 7 785	4 777 4 748	858 ^T 888	-51 [†] -51	749 [†] 774	1 747 2 392
Q2 Q3	-3 902 -3 531	11 590 11 682	6 325 6 663	1 777 1 964	2 325 3 079	18 115 19 857	1 579 1 650	7 996	5 799	894	-51 -51	768	2 801
Q3 Q4	-3 674	11 085	6 605	2 064	2 603	18 683	2 120	7 496	5 510 [†]	919	-51	730	1 959
1991 Q1	-3 750	10 967	6 547	2 085	2 767	18 616	2 104	7 404	5 471	957	-32	687	2 025
Q2	-3 800	9 921	6 242	1 825	2 482	16 670	1 883	6 836	5 614	1 001	8	660	668
Q3	-3 900	9 354	6 071	1 990	2 637	16 152	1 574	6 3 95	5 167	991	-2	633	1 394
Q4	-4 050	8 976	5 939	2 044	2 118	15 027	2 317	5 843	4 108	981	-72	605	1 245
Percentag	ge change, la	test year on p	revious year										
1991	0.7	-14.1	-2.9	3.4	-0.8	-9.7	18.2	-14.1	-2.3	10.4		-14.4	
Percentag	ge change, la	test quarter or	n previous qua	rter									
1991 Q4	3.8	-4.0	-2.2	2.7	-19.7	-7.0	47.2	-8.6	-20.5	-1.0		-4.4	
Percentag	ge change, la	test quarter or	n correspondin	g quarter	of previous y	ear							
1991 Q4	10.2	-19.0	-10.1	-1.0	-18.6	-19.6	9.3	-22.1	-25.4	6.7		-17.1	

Before providing for depreciation and stock appreciation.
 This represents the contribution of financial companies and institutions to the gross domestic product. It is the difference between bank charges, commissions, etc., on the one hand and management expenses (wages and salaries and payments for current expenses) on the other.
 Dividend payments on ordinary and preference shares are net of tax; the advance corporation tax in respect of such payments is included in 'UK taxes on income'. Excludes dividends and debenture interest paid by UK subsidiaries to their overseas parents.

seas parents.

4 Before providing for depreciation, stock appreciation and additions to reserves.

				Inc	come					Allocation	of income		
		Gross trac	ding surplus		Rent a non-trading				Payments of li	nterest and div	idends,		
	After deducting stock appreci- ation	Stock appreci- ation	Before deducting stock appreci- ation ²	of which: subsidies	of which: rent subsidies	Total	Income from abroad	Total	To general govern- ment ³	Other	Total ³	UK taxes on income (pay- ments) ⁴	Balance: undistri- buted income ⁵
1985	ADRB 7 012	ADRC 108	ADRD 7 120	ADRZ 3 112	ADVA 297	ADRF	ADRG 64	ADRA 9 170	ADRR 2 620	ADRJ 1 096	ADRP 3 716	ADRK 106	AAAI 5 348
1986	7 945	114	8 059	2 081	300	1 616	27	9 702	2 253	1 056	3 309	328	6 065
1987	6 703	99	6 802	1 791	304	1 477	52	8 331	2 175	952	3 127	77	5 127
1988	7 112	242	7 354	1 474	305	1 627	73	9 054	2 068	900	2 968	116	5 970
1989	6 334	84	6 418	1 554	290	1 890	68	8 376	2 281	926	3 207	120	5 049
1990 1991	4 162 3 012	103 49	4 265 3 061	1 176 1 585	284 285	1 780 1 533	68 68	6 113 4 662	1 750 1 125	764 630	2 514 1 755	176 472	3 423 2 435
Unadjuste	d												
1988 Q1	1 740	168	1 908	638	77	346	18	2 272	564	326	890	116	1 266
Q2	1 621	33	1 654	272	76	409	18	2 081	524	174	698		1 383
Q3	1 566	10	1 576	270	76	431	19	2 026	391	211	602	•	1 424
Q4	2 185	31	2 216	294	76	441	18	2 675	589	189	778	•	1 897
1989 Q1	2 002	-7	1 995	347	76	450	17	2 462	557	317	874	120	1 468
Q2	1 463	34	1 497	394	71	449	17	1 963	568	182	750	-	1 213
Q3	1 116	10	1 126	465	72	516	17	1 659	440	235	675	-	984
Q4	1 753	47	1 800	348	71	475	17	2 292	716	192	908	-	1 384
1990 Q1	1 238	-36	1 202	309	71	500	17	1 719	544	278	822	176	721
Q2	970	42	1 012	255	71	456	17	1 485	415	174	589		896
Q3 Q4	736 1 218	55 42	791 1 260	300 312	71 71	402 422	17 17	1 210 1 699	436 3 55	155 157	591 512	-	619 1 187
	828 [†]	52	880†	349	72	402	17	1 299 [†]	412	279	691	472	136 [†]
1991 Q1 Q2	815	-36	779	368	71	340	17	1 136	202	120 [†]	322	412	814
Q3	619	27	646	342	71	375	17	1 038	186	127	313	_	725
Q4	750	6	756	526	71	416	17	1 189	325	104	429	-	760
Seasonall	y adjusted												
	ADRM	ADRN	ADRO			ADRQ		ADRL	ADRY	CPJW	ADRX	ADRV	AAUI
1988 Q1	1 559	168	1 727	638	77	339	18	2 084	500	235	735	29	1 320
Q2	1 766	36	1 802	272	76 '	416	18	2 236	513	223	736	29	1 471
Q3	1 920	11	1 931	270	76	424	19	2 374	509	219	728	29	1 617
Q4	1 867	27	1 894	294	76	448	18	2 360	546	223	769	29	1 562
1989 Q1	1 771	-7	1 764	347	76	443	17	2 224	519	228	747	30	1 447
Q2	1 625	37	1 662	394	71	456	17	2 135	553	233	786	30	1 319
Q3 Q4	1 533 1 405	11 43	1 544 1 448	465 348	72 71	509 482	17 17	2 070 1 947	575 634	239 226	814 860	30 30	1 226 1 057
		43											_
1990 Q1	978 ^T	-36	942 [†]	309	71	493	17	1 452 ^T	520	192	712	44	696 [™]
Q2 Q3	1 186 1 109	45 56	1 231 1 165	255 300	71 71	463 395	17 17	1 711 1 577	393 577	229 158	622 735	44 44	1 045 798
Q3 Q4	889	38	927	312	71	429	17	1 373	260	185	445	44	884
1991 Q1	856	52	908	349	72	395	17	1 320	393	195	588	118	614
Q2	793	-33	760	368	71	347 [†]	17	1 124	181 [†]	160 [†]	341 [†]	118	665
Q3	695	27	722	342 [†]	71	368	17	1 107	327	131	458	118	531
Q4	668	3	671	526	71	423	17	1 111	224	144	368	118	625
Percentag	e change, la	test year o	on previous	year									
1991	-27.6		-28.2	34.8		-13.9		-23.7	-35.7	-17.5	-30.2		-28.9
Percentag	e change, la	test quart	er on previo	ous quarter									
1991 Q4	-3.9		-7.1	53.8		14.9		0.4	-31.5	9.9	-19.7		17.7

-19.1

-13.8

-22.2

-17.3

-29.3

Percentage change, latest quarter on corresponding quarter of previous year

-27.6

1991 Q4

¹ Figures reflect privatisation of British Telecom with effect from 28 November 1984, British Gas from 3 December 1986, British Airways from 6 February 1987, Royal Ordnance from 22 April 1987, BAA from 16 July 1987, British Steel from 2 December 1988, Regional Water Authorities from 12 December 1989, Girobank from 2 July 1990, electricity distribution companies in England and Wales from 11 December 1990, electricity generating companies in England and Wales from 12 March 1991 and Scottish electricity companies from 18 June 1991. The figures include National Health Service Trusts from their establishment in April 1991.

Before providing for depreciation.
 Including royalties and licence fees on oil and gas production.

Corporation tax, petroleum revenue tax and supplementary petroleum tax.
 Before providing for depreciation, stock appreciation and additions to reserves.



						Recelpts					
	Taxes on income ¹	Taxes on expenditure ^{2,3}	National insurance contribu- tions	National health contribu- tions	Redundancy Fund, etc contribu- tions ⁴	Gross trading surplus ⁵	Rent and royatties, etc ⁶	Interest and dividends	Miscell- aneous current transfers	Imputed charge for consumption of non- trading capital	Total
	4000		4.COD	4000	ACCE	4000	ACGH	ACGY	ACGX	ACGL	ACGA
1985	ACGB 51 643	ACGC 42 954	ACGD 21 548	ACGE 2 032	ACGF 630	ACGG -175	2 467	8 189	229	983	130 500
1986	52 239	47 696	23 221	2 244	700	-279	1 045	8 251	266	1 076	136 459
1987	55 702	52 297	25 554	2 741	347	-485	1 325	8 710	363	1 179	147 733
1988 1989	61 852 70 275	57 785 61 012	28 612 28 862	3 438 4 163	58	-459 -323	975 664	9 154 10 000	394 431	1 303 1 484	163 112 176 568
		_									
1990 1991	76 965 ^T 75 140	73 797 [†] 85 674	30 466 32 274	4 310 4 563		-545 -462	796 660	9 655 9 244	504 371	1 623 1 654	197 571 ^T 209 118
Unadjusted											
1988 Q1	19 235	13 575	6 782	745	58	-120	326	2 390	100	312	43 403
Q2	12 258	13 424	7 080	873	-	-62	223	2 145	104	322	36 367
Q3	14 223	15 048	7 337	898		-96	226	2 312	97	330	40 375
Q4	16 136	15 738	7 413	922	-	-181	200	2 307	93	339	42 967
1989 Q1	20 363	14 309	7 372	925	-	-2	232	2 659	104	352	46 314
Q2	13 731	14 629	7 317	1 092	-	-188	128	2 307	114	365	39 495
Q3 Q4	16 232 19 949	15 920 16 154	7 075 7 098	1 118 1 028		-76 -57	130 174	2 275 2 759	129 84	378 389	43 181 47 578
1990 Q1	21 626	15 458 [†]	7 657	1 037		-107	368	2 648	147	393	49 227 [†]
Q2	16 071 [†]	18 591	7 698	1 068		-151	21	2 274	151	402	46 125
Q3	18 508	19 908	7 463	1 094	-	-96	361	2 413	119	410	50 180
Q4	20 760	19 840	7 648	1 111	-	-191	46	2 320	87	418	52 039
1991 Q1	22 081	18 710	8 188	1 090	•	-147	344	2 530	120	426	53 342
Q2 Q3	15 658 17 614	20 989 22 708	8 149 7 882	1 146 1 160	•	-150 ^T -86	29 236 [†]	2 145 ^T 2 548	103 ¹ 61	395 ¹ 410	48 464 52 533
Q4	19 787	23 267	8 055	1 167	Ţ	-79	51	2 021	87	423	54 779
Seasonally a	djusted										
	ACGN	ACGO	ACGP	ACGQ			ACGT	ACGZ	AUAE		ACGM
1988 Q1	15 406	13 917	6 864	787	58	-120	297	2 209	100	312 322	39 830
Q2 Q3	15 381 15 268	14 232 14 607	7 053 7 306	843 882		-62 -96	255 242	2 252 2 323	101 95	330	40 377 40 957
Q4	15 797	15 029	7 389	926	-	-181	181	2 370	98	339	41 948
1989 Q1	16 375	14 780	7 423	970	-	-2	216	2 484	104	352	42 702
Q2	17 321	15 264	7 261	1 059	-	-188	149	2 421	111	365	43 763
Q3	18 228	15 435	7 054	1 101	-	-76	140	2 305	127	378	44 692
Q4	18 351	15 533	7 124	1 033	-	-57	159	2 790	89	389	45 411
1990 Q1	18 975 [†]	15 832 [†]	7 670	1 084	-	-107	194 [†]	2 532	146	393	46 719 [†]
Q2	19 358	19 304	7 656	1 033	-	-151	184	2 343	147	402	50 276
Q3 Q4	19 490 19 142	19 348 19 313	7 456 7 684	1 076 1 117	-	-96 -191	226 192	2 449 2 331	117 94	410 418	50 476 50 100
1991 Q1	19 221	19 108	8 194	1 137		-147	180	2 437	119	426	50 675
Q2	18 900	21 659	8 108	1 111	-	-150 [†]	155	2 197 [†]	98	395	52 473
Q3	18 578	22 187	7 877	1 142	-	-86	159	2 600	60	410	52 927
Q4	18 441	22 720	8 095	1 173	-	-79	166	2 010	94	423	53 043
Percentage of	change, latest	year on previous	з уеаг								
1991	-2.4	16.1	5.9	5.9		-15.2	-17.1	-4.3	-26.4	1.9	5.8
Percentage of	hange, latest	quarter on previ	ous quarter								
1991 Q4	-0.7	2.4	2.8	2.7		-8.1	4.4	-22.7	56.7	3.2	0.2
Percentage of	hange, latest	quarter on corre	sponding qu	arter of prev	vious year						
1991 Q4	-3.7	17.6	5.3	5.0		-58.6	-13.5	-13.8	-	1.2	5.9

Tax receipts less tax credits.
 Includes, from second quarter 1990 accruals of National Non-domestic Rates which are treated as a central government tax.
 This series is affected from second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by change in the non-domestic receipts the second quarter 1990 by the non-domestic receipts the second quarter 1990 by the non-domestic receipts the

³ This series is affected from second quarter 1990 by change in the hori-domestic rating system (see notes).
4 These include contributions to the Maternity Pay Fund and contributions from employees.
5 Before providing for depreciation and stock appreciation.
6 Including royalties and licence fees on oil and gas production.



						Expenditure						
		Final con	sumption			Currrent g personal		Current grants to	Current			
	Military defence	National health service	Other	Total	Subsidies	Social security benefits	Other	local author- lties ³	grants paid abroad (net) ²	Debt interest	Total	Balance: current surplus ⁵
1985 1986 1987 1988 1989	ACHD 17 857 18 608 18 669 19 288 20 446	ACHE 17 212 18 446 20 300 22 362 24 250	ACHF 10 810 11 747 13 071 13 960 15 831	ACHC 45 879 48 801 52 040 55 610 60 527	ACHG 5 939 5 025 5 223 4 910 4 684	AUAA 37 609 40 860 41 961 43 056 44 958	AUAB 5 123 5 736 5 924 6 164 6 477	ACHJ 20 438 21 813 23 277 23 452 24 043	-HDKH 3 427 2 233 3 277 3 248 4 278	ACHL 15 748 15 961 17 074 17 345 17 976	ACHB 134 163 140 429 148 776 153 785 162 943	AAAA -3 663 -3 970 -1 043 9 327 13 625
1990 1991	22 178 [†] 24 071	26 586 29 752	18 288 20 622	67 052 [†] 74 445	5 573 5 502	48 810 57 082	7 110 6 818	38 104 [†] 46 961	4 597 [†] 1 032	17 872 16 323	189 118 [†] 208 163	8 453 [†] 955
Unadjusted												
1988 Q1 Q2 Q3 Q4 1989 Q1 Q2 Q3	5 410 4 489 4 432 4 957 5 402 4 795 4 957	5 211 5 600 5 660 5 891 5 921 6 002 6 121	3 538 3 409 3 339 3 674 3 791 3 706 4 160	14 159 13 498 13 431 14 522 15 114 14 503 15 238	1 563 1 099 1 033 1 215 1 353 1 241 1 099	10 591 10 572 10 883 11 010 10 813 11 239 11 368	1 457 1 551 1 605 1 551 1 340 1 711 1 704	6 121 5 998 5 666 5 667 6 440 5 864 5 750	1 227 783 38 1 200 859 736 1 224	4 753 3 656 4 925 4 011 4 972 3 992 5 019	39 871 37 157 37 581 39 176 40 891 39 286 41 402	3 532 -790 2 794 3 791 5 423 209 1 779
Q4 1990 Q1 Q2 Q3	5 292 5 622 5 433 5 290	6 206 6 040 6 894 6 834	4 174 4 735 4 091 4 615	15 672 16 397 16 418 16 739 [†]	991 1 279 1 408 1 241	11 538 11 471 12 169 12 371	1 722 1 733 1 802 1 814	5 989 6 998 10 722 [†] 9 948	1 459 1 125 1 215 941 [†]	3 993 4 837 3 930 4 717	41 364 43 840 47 664 [†] 47 771	6 214 5 387 [†] -1 539 2 409
Q4 1991 Q1 Q2 Q3 Q4	5 833 6 081 6 354 5 828 5 808	6 818 6 714 7 685 7 669 7 684	4 847 4 871 4 858 [†] 5 367 5 526	17 498 17 666 18 897 18 864 19 018	1 645 1 456 1 307 [†] 1 215 1 524	12 799 12 710 [†] 14 120 14 709 15 543	1 761 1 529 1 697 [†] 1 950 1 642	10 436 8 834 14 275 11 671 12 181	1 316 427 -415 819 201	4 388 4 488 [†] 3 966 4 081 3 788	49 843 47 110 53 847 53 309 53 897	2 196 6 232 -5 383 -776 882
Seasonally ac	djusted											
1988 Q1 Q2 Q3 Q4	ACHQ 4 910 4 767 4 693 4 918	ACHR 5 279 5 592 5 631 5 860	ACHS 3 381 3 536 3 462 3 581	ACHP 13 570 13 895 13 786 14 359	ACHT 1 378 1 078 1 161 1 293	AUAC 10 709 10 648 10 842 10 857	AUAD 1 508 1 517 1 608 1 531	ACHW 5 809 5 779 5 981 5 883	-CGIQ 986 823 132 1 307	ACHY 4 296 4 279 4 322 4 448	ACHO 38 256 38 019 37 832 39 678	AAUA 1 574 2 358 3 125 2 270
1989 Q1 Q2 Q3 Q4	4 931 5 070 5 228 5 217	5 996 5 993 6 090 6 171	3 659 3 856 4 195 4 121	14 586 14 919 15 513 15 509	1 186 1 208 1 276 1 014	10 957 11 301 11 312 11 388	1 425 1 687 1 687 1 678	6 103 5 647 6 065 6 228	633 769 1 321 1 555	4 373 4 773 4 497 4 333	39 263 40 304 41 671 41 705	3 439 3 459 3 021 3 706
1990 Q1 Q2 Q3 Q4	5 321 5 556 5 558 [†] 5 743	6 118 6 883 6 802 6 783	4 606 4 243 4 642 4 797	16 045 16 682 17 002 [†] 17 323	1 269 1 417 1 425 1 462	11 668 12 180 12 284 12 678	1 791 1 801 1 788 1 730	7 111 10 417 [†] 9 997 10 579	850 1 228 1 036 [†] 1 483	4 533 4 426 4 377 4 536	43 267 48 151 [†] 47 909 49 791	3 452 [†] 2 125 2 567 309
1991 Q1 Q2 Q3 Q4	5 989 6 275 6 096 5 711	6 992 7 474 [†] 7 637 7 649	4 740 5 013 [†] 5 391 5 478	17 721 18 762 19 124 18 838	1 498 1 314 [†] 1 402 1 288	12 918 [†] 14 124 14 617 15 423	1 585 1 696 [†] 1 923 1 614	8 987 13 964 11 682 12 328	66 -292 911 347	4 238 [†] 4 413 3 860 3 812	47 013 53 981 53 519 53 650	3 662 -1 508 -592 -607
Percentage cl	hange, latest	year on prev	lous year									
1991	8.5	11.9	12.8	11.0	-1.3	16.9	-4.1	23.2	-77.6	-8.7	10.1	
Percentage ch			·		0.1	<i>E E</i>	-16 1	5.5	.61.0	.10	0.0	
1991 Q4 Percentage ch	-6.3	0.2 guarter on c	1.6 orrespondin	-1.5 a guarter of	-8.1 previous vea	5.5 r	-16.1	5.5	-61.9	-1.2	0.2	
1991 Q4	-0.6	12.8	14.2	8.7	-11.9	21.7	-6.7	16.5	-76.6	-16.0	7.8	

					Receipt	s				
	Current grants fi	rom central gover	nment						Imputed charge for consumption of non-	
	rates distribution	Other	Total	Rates ¹	Community charge ²	Gross trading surplus ³	Rent	Dividends and interest	trading capital	Total
1985 1986 1987	CIOZ	CUKZ 20 438 21 813 23 277	ACHJ 20 438 21 813 23 277	ADAB 13 638 15 251 16 777	ADBH - -	ADAD 440 434 410	ADAE 3 043 3 056 3 022	ADAF 751 851 1 012	ADAG 1 389 1 507 1 625	ADAA 39 699 42 912 46 123
1988 1989	-	23 452 24 043	23 452 24 043	18 726 19 913	- 619	427 522	3 142 3 238	1 060 1 503	1 807 1 964	48 614 51 802
1990 1991	10 402 13 986	27 702 [†] 32 975	38 104 [†] 46 961	5 126 116	8 666 [†] 8 212	562 578	3 401 3 611	1 458 1 361	2 070 2 153	59 387 [†] 62 992
Unadjusted										
1988 Q1 Q2 Q3 Q4	- - - -	6 121 5 998 5 666 5 667	6 121 5 998 5 666 5 667	4 294 4 802 4 811 4 819	- - -	104 105 108 110	760 792 792 798	291 202 270 297	432 447 459 469	12 002 12 346 12 106 12 160
1989 Q1 Q2 Q3 Q4	:	6 440 5 864 5 750 5 989	6 440 5 864 5 750 5 989	4 828 5 019 5 029 5 037	206 206 207	112 135 137 138	811 807 807 813	471 287 352 393	478 483 498 505	13 140 12 801 12 779 13 082
1990 Q1 Q2 Q3 Q4	3 192 3 451 3 759	6 998 7 530 [†] 6 497 6 677	6 998 10 722 [†] 9 948 10 436	5 048 26 26 26	207 2 819 [†] 2 820 2 820	139 140 141 142	826 856 856 863	558 309 328 263	510 515 520 525	14 286 15 387 [†] 14 639 15 075
1991 Q1 Q2 Q3 Q4	1 684 5 280 3 323 3 699	7 150 8 995 8 348 8 482	8 834 14 275 11 671 12 181	26 30 30 30	2 820 1 797 1 798 1 797	143 144 145 146	877 909 909 916	479 299 [†] 311 272	531 536 541 545	13 710 17 990 15 405 15 887
Seasonally ad	justed									
1988 Q1 Q2 Q3 Q4	CIPA - - - -	CULA 5 809 5 779 5 981 5 883	ACHW 5 809 5 779 5 981 5 883	ADBB 4 411 4 667 4 771 4 877	- - - -	104 105 108 110	760 792 792 798	ADBC 211 243 289 317	432 447 459 469	ADBA 11 727 12 033 12 400 12 454
1989 Q1 Q2 Q3 Q4	:	6 103 5 647 6 065 6 228	6 103 5 647 6 065 6 228	4 958 4 874 4 986 5 095	206 206 207	112 135 137 138	811 807 807 813	347 350 383 423	478 483 498 505	12 809 12 502 13 082 13 409
1990 Q1 Q2 Q3 Q4	3 192 3 451 3 759	7 111 7 225 [†] 6 546 6 820	7 111 10 417 [†] 9 997 10 579	5 048 26 26 26	207 2 819 [†] 2 820 2 820	139 140 141 142	826 856 856 863	415 389 364 290	510 515 520 525	14 256 15 162 [†] 14 724 15 245
1991 Q1 Q2 Q3 Q4	1 684 5 280 3 323 3 699	7 303 8 684 8 359 8 629	8 987 13 964 11 682 12 328	26 30 30 30	2 820 1 797 1 798 1 797	143 144 145 146	877 909 909 916	357 [†] 370 344 290	531 536 541 545	13 741 17 750 15 449 16 052
Percentage ch	ange, latest year on pi	revious year								
1991		19.0	23.2			2.8	6.2	-6.7	4.0	6.1
Percentage ch	ange, latest quarter or	current quarte	r							
1991 Q4		3.2	5.5			0.7	0.8	-15.7	0.7	3.9
Percentage ch	ange, latest quarter or	n corresponding	quarter of pre	evious year						
1991 Q4		26.5	16.5			2.8	6.1	-	3.8	5.3

Accruals for the quarter. From April 1990 rates relate to district councils in Northern Ireland.
 Replaced domestic rates in Scotland from April 1989 and in England and Wales from April 1990.
 Before providing for depreciation and stock appreciation.



				Expenditure					
	FI	nal consumption	1		Current grants				
					to personal	Debt			Balance: current
	Education	Other	Total	Subsidies	sector	interest	Total	Total receipts	surplus ³
	ADAI	ADAJ	CSBA	ADAK	ADAL	ADAM	ADAH	ADAA	AAAE
1985	13 314	14 612	27 926	1 286	4 081	4 433	37 726	39 699	1 973
1986	14 944	15 636	30 580	1 162	4 388	4 415	40 545	42 912	2 367
1987	16 235	17 074 18 405	33 309 36 119	950 1 030	4 609 4 867	4 627 4 795	43 495 46 811	46 123 48 614	2 628 1 803
1988 1989	17 714 18 578	19 924	38 502	1 008	5 358	5 160	50 028	51 802	1 774
1990	19 871	22 766	42 637	644	5 997 [†]	5 305 [†]	54 583 [†]	59 387 [†]	4 804 [†]
1991	21 767	25 276	47 043	558	7 801	5 314	60 716	62 992	2 276
Unadjusted									
1988 Q1	4 385	4 450	8 835	245	1 245	1 331	11 656	12 002	346
Q2	4 384	4 518	8 902	254	1 142	1 074	11 372	12 346	974
Q3	4 418	4 646	9 064	264	1 150	1 275	11 753	12 106	353
Q4	4 527	4 791	9 318	267	1 330	1 115	12 030	12 160	130
1989 Q1	4 601	4 751	9 352	272	1 297	1 459	12 380	13 140	760
Q2	4 635	4 832	9 467	233	1 270	1 205	12 175 12 346	12 801	626
Q3 Q4	4 605 4 737	5 063 5 278	9 668 10 015	243 260	1 279 1 512	1 156 1 340	13 127	12 779 13 082	433 -45
1990 Q1	4 770	5 359	10 129	245	1 412	1 320 [†]	13 106 [†]	14 286	1 180 [†]
Q2	5 012	5 505	10 517	128	1 446	1 268	13 359	15 387 [†]	2 028
Q3	4 974	5 854	10 828	137	1 456	1 239	13 660	14 639	979
Q4	5 115	6 048	11 163	134	1 683 ^T	1 478	14 458	15 075	617
1991 Q1	5 204	6 099	11 303	127	1 909	1 259	14 598	13 710	-888
Q2	5 511 ^T	6 221 ^T	11 732 ^T 11 856	144	2 035	1 334	15 245	17 990	2 745
Q3 Q4	5 460 5 592	6 396 6 560	12 152	145 ^T 142	1 774 2 083	1 502 1 219	15 277 15 596	15 405 15 887	128 2 91
Seasonally adjus	sted								
	ADBE	CAUD	CSBK		ADBF	ADBG	ADBD	ADBA	AAUE
1988 Q1	4 345	4 476	8 821	245	1 203	1 172	11 441	11 727	286
Q2	4 289	4 571	8 860	254	1 184	1 199	11 497	12 033	536
Q3 Q4	4 543 4 537	4 632 4 726	9 175 9 263	264 267	1 218 1 262	1 230 1 194	11 887 11 986	12 400 12 454	513 468
1989 Q1	4 583	4 782	9 365	272	1 261	1 325	12 223	12 809	586
Q2	4 555	4 892	9 447	233	1 327	1 322	12 329	12 502	173
Q3	4 696	5 045	9 741	243	1 355	1 103	12 442	13 082	640
Q4	4 744	5 205	9 949	260	1 415	1 410	13 034	13 409	375
1990 Q1	4 759	5 394	10 153	245	1 372 [†]	1 252 [†]	13 022 [†]	14 256	1 234 [†]
Q2	4 939	5 575	10 514	128	1 488	1 321	13 451	15 162 ^T	1 711
Q3 Q4	5 053	5 833 5 964	10 886 11 084	137 134	1 543 1 594	1 234 1 498	13 800	14 724 15 245	924 935
	5 120	5 904	11 004		1 594	1 490	14 310	15 245	935
1991 Q1 Q2	5 197 5 440 [†]	6 137 6 299 [†]	11 334 11 739 [†]	127 144	1 832 1 958	1 188 1 391	14 481 15 232	13 741 17 750	-740 2 518
Q3	5 536	6 371	11 907	145 [†]	1 980	1 498	15 530	15 449	-81
Q4	5 594	6 469	12 063	142	2 031	1 237	15 473	16 052	579
Percentage chan	ge, latest year on p	orevious year							
1991	9.5	11.0	10.3	-13.4	30.1	0.2	11.2	6.1	
Percentage chan	ge, latest quarter o	n previous qua	arter						
1991 Q4	1.0	1.5	1.3	-2.1	2.6	-17.4	-0.4	3.9	
Percentage chan	ge, latest quarter o	on correspondi	ng quarter of p	revious year					
1991 Q4	9.3	8.5	8.8	6.0	27.4	-17.4	8.1	5.3	

A13 International transactions

_				United Kingo	lom credits			
			At current price	es			Revalued at 1	985 prices
	Exports	and property Income	from abroad	Currer	nt transfers			
	Exports of goods 1	Exports of services	Property income from abroad ²	To personal sector	To central government	Total	Exports of goods ¹	Exports of services
1985 1986 1987 1988 1989	CGJP 77 991 72 627 79 153 80 346 92 389	CGJZ 24 217 25 692 27 878 27 488 30 402	CGJS 52 270 47 691 48 070 56 723 74 170	CGJV 1 775 1 732 1 666 1 715 1 750	HDKD 1 760 2 138 2 282 2 115 2 143	CGPZ 158 013 149 880 159 049 168 387 200 854	CGTG 77 991 81 289 85 516 87 027 91 163	CGTH 24 217 25 763 27 578 26 123 26 766
1990 1991	102 036 103 704	32 027 [†] 32 309	80 634 [†] 78 323	1 800 1 900	2 231 [†] 4 849	218 728 [†] 221 085	97 362 [†] 99 028	26 411 [†] 25 630
Unadjusted								
1988 Q1 Q2 Q3 Q4	19 142 20 086 19 734 21 384	6 229 6 678 7 983 6 598	13 065 13 706 14 819 15 133	425 427 430 433	481 621 600 413	39 342 41 518 43 566 43 961	21 336 22 037 21 095 22 559	6 158 6 492 7 375 6 098
1989 Q1 Q2 Q3 Q4	21 321 22 768 21 983 26 317	6 721 7 467 8 985 7 229	17 153 18 569 18 254 20 194	434 436 439 441	795 669 271 408	46 424 49 909 49 932 54 589	21 820 22 279 21 622 25 442	6 294 6 647 7 705 6 120
1990 Q1 Q2 Q3 Q4	24 830 [†] 25 816 23 735 27 655	7 400 [†] 7 819 9 233 7 575	19 461 19 666 [†] 20 409 21 098	443 448 452 457	708 362 440 [†] 721	52 842 [†] 54 111 54 269 57 506	23 911 [†] 24 650 22 367 26 434	6 239 [†] 6 434 7 499 6 239
1991 Q1 Q2 Q3 Q4	23 859 26 287 25 156 28 402	6 932 8 074 9 484 7 819	19 672 20 422 19 534 18 695	465 471 483 481	1 491 1 875 710 773	52 419 57 129 55 367 56 170	23 190 25 007 23 884 26 947	5 781 6 386 7 307 6 156
Seasonally adjus	sted							
1988 Q1 Q2 Q3 Q4	CGKG 19 156 20 101 20 817 20 272	CGKS 6 829 6 926 6 829 6 904	CGKL 12 988 13 618 14 866 15 251	425 427 430 433	HHAH 481 621 600 413	CGQA 39 879 41 693 43 542 43 273	CGTI 21 240 22 160 22 190 21 437	CGSG 6 696 6 714 6 378 6 335
1989 Q1 Q2 Q3 Q4	21 764 22 361 23 379 24 885	7 410 7 741 7 666 7 585	17 113 18 483 18 281 20 293	434 436 439 441	795 669 271 408	47 516 49 690 50 036 53 612	22 123 22 002 22 963 24 075	6 853 6 862 6 695 6 356
1990 Q1 Q2 Q3 Q4	25 185 [†] 25 770 25 343 25 738	8 245 [†] 8 081 7 807 7 894	19 500 19 566 [†] 20 357 21 211	443 448 452 457	708 362 440 [†] 721	54 081 [†] 54 227 54 399 56 021	24 213 [†] 24 760 23 993 24 396	6 873 [†] 6 626 6 472 6 440
1991 Q1 Q2 Q3 Q4	24 944 25 990 26 443 26 327	7 576 8 391 8 159 8 183	19 728 20 315 19 479 18 801	465 471 483 481	1 491 1 875 710 773	54 204 57 042 55 274 54 565	24 080 24 755 25 054 25 139	6 239 6 604 6 389 6 398
Percentage chan	ige, latest year on pre	evious year						
1991	1.6	0.9	-2.9	5.6	+	1.1	1.7	-3.0
Percentage chan	ige, latest quarter on	previous quarter						
1991 Q4	-0.4	0.3	-3.5	-0.4	8.9	-1.3	0.3	0.1
•			arter of previous year					
1991 Q4	2.3	3.7	-11.4	5.3	7.2	-2.6	3.0	-0.7

On a balance of payments basis.
 Net of foreign taxes.
 Net of UK taxes.
 Equal to the current balance in the balance of payments account.

A13 International transactions

			ι	Jnited Kingdom de	bits				United Kingo	dom debits
				At current price	s				Revalued at	1985 prices
		Imports and	property income p	ald abroad	Curren	t transfers		Balance: net investment and		
	Total credits	Imports of goods ¹	Imports of services	Property income paid abroad ³	From personal sector	From central government	Total	capital transfers abroad ⁴	Imports of goods 1	Imports of services
	CGPZ	CGGL	CGGZ	CGGK	CGGV	CGGJ	CGQB	AIMG	CGTC	CGTD
1985	158 013	81 336	17 530	49 623	1 459	5 187	155 135	2 878	81 336	17 530
1986	149 880	82 186	18 884	42 596	1 656	4 371	149 693	187	87 326	18 336
1987	159 049	90 735 101 970	21 133 22 914	43 992 51 675	1 789 1 985	5 559 5 363	163 208 183 907	-4 159 -15 520	93 782 106 027	20 134 21 937
1988 1989	168 387 200 854	116 987	25 717	70 083	2 050	6 421	221 258	-20 404	114 387	23 002
1990 1991	218 728 [†] 221 085	120 653 [†] 113 823	27 111 [†] 26 838	77 482 [†] 76 742	2 100 2 200	6 828 5 881	234 174 [†] 225 484	-15 446 [†] -4 399	115 749 [†] 112 545	23 046 [†] 22 229
Unadjusted										
1988 Q1	39 342	23 780	4 841	12 042	484	1 708	42 855	-3 513	24 905	4 720
Q2	41 518	25 232	5 607	12 243	492	1 404	44 978	-3 460	26 285	5 385
Q3	43 566	25 835	7 051	13 319	500	638	47 343	-3 777	26 667	6 532
Q4	43 961	27 123	5 415	14 071	509	1 613	48 731	-4 770	28 170	5 300
1989 Q1	46 424	27 722	5 438	15 796	507	1 654	51 117	-4 693	28 238	5 227
Q2	49 909	29 992	6 277	17 290	511	1 405	55 475	-5 566	29 388	5 659
Q3	49 932	29 318	8 114	17 288	514	1 495	56 729	-6 797	28 248	6 970
Q4	54 589	29 955	5 888	19 709	518	1 867	57 937	-3 348	28 513	5 146
1990 Q1	52 842 [†]	31 192 [†]	5 792 [†]	19 419 [†]	518	1 833	58 754 [†]	-5 912 [†]	29 439 [†]	4 969 [†]
Q2	54 111	31 543	6 810	19 308	523	1 577	59 761	-5 650	29 711	5 722
Q3 Q4	54 269 57 506	28 723 29 195	8 276 6 233	18 691 20 064	527 532	1 381 2 037	57 598 58 061	-3 329 -555	28 128 28 471	6 875 5 480
1991 Q1	52 419 57 120	27 553 28 811	5 496 6 707	19 992 20 002	543 548	1 918 [†] 1 460	55 502 57 528	-3 083 -399	27 400 28 372	4 827 5 574
Q2 Q3	57 129 55 367	28 302	8 360	18 697	552	1 529	57 440	-2 073	27 983	6 591
Q4	56 170	29 157	6 275	18 051	557	974	55 014	1 156	28 790	5 237
Seasonally a	adjusted									
	CGQA	CGHK	CGHU	CGHJ		CGHI	CGQC	AIMF	CGTE	CGTF
1988 Q1	39 879	23 520	5 637	12 028 12 269	484 492	1 467 1 444	43 136 44 792	-3 257 -3 099	24 704 26 092	5 348 5 398
Q2 Q3	41 693 43 542	24 937 26 500	5 650 5 676	12 209	500	732	46 873	-3 331	27 261	5 494
Q4	43 273	27 013	5 951	13 913	509	1 720	49 106	-5 833	27 970	5 697
1989 Q1	47 516	28 118	6 346	15 895	507	1 428	52 294	-4 778	28 650	5 863
Q2	49 690	29 033	6 314	17 383	511	1 438	54 679	-4 989	28 589	5 666
Q3 Q4	50 036 53 612	30 111 29 725	6 474 6 583	17 410 19 395	514 518	1 592 1 963	56 101 58 184	-6 065 -4 572	28 929 28 219	5 891 5 582
										5 631 [†]
1990 Q1	54 081 ^T	31 238 [†] 31 145	6 746 ^T 6 827	19 370 [†] 19 359	518 523	1 558 1 590	59 430 ^T 59 444	-5 349 [†] -5 217	29 426 [†] 29 578	5 763
Q2 Q3	54 227 54 399	29 371	6 646	18 998	527	1 476	57 018	-2 619	28 718	5 708
Q4	56 021	28 899	6 892	19 755	532	2 204	58 282	-2 261	28 027	5 944
1991 Q1	54 204	27 961	6 423	20 023	543	1 557 [†]	56 507	-2 303	27 691	5 490
Q2	57 042	28 194	6 824	20 101	548	1 583	57 250	-208	28 033	5 619
Q3	55 274	28 783	6 684	18 880	552	1 621	56 520	-1 246	28 460	5 461
Q4	54 565	28 885	6 907	17 738	557	1 120	55 207	-642	28 361	5 659
	change, latest ye									
1991	1.1	-5.7	-1.0	-1.0	4.8	-13.9	-3.7		-2.8	-3.5
Percentage	change, latest qu -1.3	arter on previous 0.4	quarter 3.3	-6.0	0.9	-30.9	-2.3		-0.3	3.6
					0.9	-30.9	-2.0		-0.3	3.0
_	change, latest qu	arter on correspo			4.7	40.0	<i>5.</i> 2		1.0	4.0
1991 Q4	-2.6		0.2	-10.2	4.7	-49.2	-5.3		1.2	-4.8

A14 Summary capital account

		Total r	ecelpts			Total ex	penditure			Financia	l surplus or d	eficit by se	ctor ¹	
	Saving ²	Capital transfers	Residual error	Total	Gross domestic fixed capital formation	Increase in book value of stocks and work in progress ³	Net investment abroad ⁴	Total investment	Personal sector	Industrial and commercial companies	Financial companies and instituti ons	Public corpora- tions ⁵	Central govern- ment ⁵	Local author- ities ⁵
	GIGV	AAAZ	DJAS	GIHN	DFDC	DHHY	-AABI	GIHN	AABH	AABG	AABF	AABD	AABA	AABB
1985	67 078	AAAA2	-288	66 790	60 353	3 559	2 878	66 790	8 085	2 985	2 211	-53	-8 319	-1 743
1986	67 697		-490	67 207	64 514	2 506	187	67 207	3 457	1 025	3 941	1 324	-7 672	-1 398
1987	77 386		-1 355	76 031	74 077	6 113	-4 159	76 031	-3 103	67	4 487	1 354	-4 303	-1 306
1988	85 966		-1 516	84 450	88 958	11 012	-15 520	84 450	-13 659	-7 928	407	1 898	6 012	-734
1989	93 063 [†]	-	-1 178 [†]	91 885	101 842	10 447	-20 404	91 885	-4 551 ^T	-23 351 [†]	2 040 [†]	573	7 422	-1 359
1990	96 322		-392	95 930 [†]	105 271 [†]	6 105 [†]	-15 446 [†]	95 930 [†]	6 806	-24 134	2 265	4 333 [†]	-4 304 [†]	-20 [†]
1991	88 774	-	637	89 411	94 863	-1 053	-4 399	89 411	18 220	-10 908	-1 390	964	-10 551	-1 371
Unadjuste	ed													
1988 Q1	19 884		-1 016	18 868	20 908	1 473	-3 513	18 868	-669	-1 911	-1 099	61	2 303	-1 182
Q2	21 313	-	-1 515	19 798	21 035	2 223	-3 460	19 798	-1 007	-901	334	474	-1 388	543
Q3	22 067	-	208	22 275	22 597	3 455	-3 777	22 275	-5 607	-1 281	1 016	380	1 358	148
Q4	22 702	-	807	23 509	24 418	3 861	-4 770	23 509	-6 376	-3 835	156	983	3 739	-243
1989 Q1	25 613 [†]	_	-1 180 [†]	24 433 [†]	25 576	3 550 [†]	-4 693	24 433 [†]	-1 [†]	-5 986 [†]	-1 005 [†]	223	4 020	-764
Q2	24 337	_	-1 937	22 400	23 841	4 125	-5 566	22 400	575	-4 590	986	36	-1 587	951
Q3	21 098		214	21 312	25 306	2 803	-6 797	21 312	-1 876	-6 095	1 343	-98	74	-359
Q4	22 015	-	1 725	23 740	27 119	-31	-3 348	23 740	-3 249	-6 680	716	412	4 915	-1 187
1990 Q1	25 690	_	-1 584	24 106	28 148 [†]	1 870	-5 912 [†]	24 106	3 383	-7 251	-1 527	2 954	-279 [†]	-1 608 [†]
Q2	24 639	-	-2 119	22 520	25 365	2 805	-5 650	22 520	2 362	-5 626	1 261	543 [†]	-3 653	1 582
Q3	24 507	-	-361	24 146	25 658	1 817	-3 329	24 146	255	-5 282	2 024	624	-887	298
Q4	21 486	-	3 672	25 158	26 100	-387	-555	25 158	806	-5 975	507	212	515	-292
1991 Q1	24 020	-	-2 186	21 834	25 075	-158	-3 083	21 834	5 371	-5 685	-642	23	2 250	-2 214
Q2	23 934	-	-1 432	22 502	22 622	279	-399	22 502	7 881	-829	-777	373	-7 722	2 107
Q3	19 993	-	877	20 870	23 507	-564	-2 073	20 870	2 865	-2 007	157	137	-3 572	-530
Q4	20 827	•	3 378	24 205	23 659	-610	1 156	24 205	2 103	-2 387	-128	431	-1 507	-734
Seasonall	y adjusted													
	CJBJ		DJDS	CJBL	DECR	CJBQ	-AAVI	CJBL	AAVH	AAVG	AAVF	AAVD	AAVA	AAVB
1988 Q1	18 924	•	-371	18 553	20 373	1 437	-3 257	18 553	-3 499	-294	589	280	602	-564
Q2	21 029	-	-377	20 652	22 196	1 555	-3 099	20 652	-2 459	-1 551	-420	385	1 608	-285
Q3 Q4	23 172 22 841	-	-382 -386	22 789 22 456	22 753 23 636	3 367 4 653	-3 331 -5 833	22 789 22 456	-3 781 -3 920	-1 917 -4 166	121 117	678 555	1 833 1 969	118 -3
1989 Q1	24 283 ^T	-	-348 [†]	23 935 ^T	24 763	3 950 ^T	-4 778	23 935 ^T	-2 980 ^T	-4 666 ^T	482 [†]	373	2 462	-101
Q2 Q3	23 517 22 506	-	-320 -285	23 197 22 221	25 324 25 502	2 862 2 784	-4 989 -6 065	23 197 22 221	-1 032 -12	-5 441 -7 609	311 560	-28 241	1 468 1 455	53 -415
Q4	22 757		-225	22 532	26 253	851	-4 572	22 532	-527	-5 635	687	-13	2 037	-896
1000.01	02.004		-179		07.120	1 938	-5 349 [†]	02 700	956	7.040	164	a nost	-1 594 [†]	-477 [†]
1990 Q1 Q2	23 901 23 923		-1/9 -121	23 722 23 802	27 133 [†] 27 006	1 938 2 013	-5 349 · -5 217	23 722 23 802	103	-7 240 -6 804	164 561	3 021 [†] 569	-1 594 ' -246	-4//' 721
Q3	25 269		-80	25 189	25 921	1 887	-2 619	25 189	1 795	-5 809	1 293	932	-654	-96
Q4	23 229	-	-12	23 217	25 211	267	-2 261	23 217	3 952	-4 281	247	-189	-1 810	-168
1991 Q1	21 832		97	21 929	24 249	-17	-2 303	21 929	3 122	-5 392	221	585	365	-1 301
Q2	23 100		156	23 256	23 984	-520	-208	23 256	5 592	-2 098	-1 264	137	-4 127	1 396
Q3	21 351		190	21 541	23 623	-836	-1 246	21 541	4 772	-1 739	-230	36	-3 346	-929
Q4	22 491	-	194	22 685	23 007	320	-642	22 685	4 734	-1 679	-117	206	-3 443	-537

¹ This balance is equal to savings plus capital transfers less gross domestic forma-

tion.

2 Before providing for depreciation, stock appreciation and additions to reserves.

3 Equal to stock appreciation plus value of physical increase in stocks and work in

progress.
4 Equals, apart from the change in sign, the financial surplus or deficit of the over-

seas sector.

5 Excluding financial transactions on the writing-off of debt.

6 Gross and net fixed capital formation by the personal sector excludes that by Life assurance and pension funds: this is included with that of Financial companies and institutions.

⁷ Figures for companies and public corporations are affected by privatisation.



	Receipts												
	Saving ²						Capital transfers (net)						
	Personal sector ⁵	industrial and commercial companies	Financial companies and institutions	Public corpora- tions	Central govern- ment	Local author- ities	Personal sector	Industrial and commercial companies	Financial companies and institutions	Public corpora- tions ⁵	Central govern- ment ⁵	Local author- ities ⁵	
1985 1986 1987 1988 1989	AAAU 23 754 22 319 19 728 17 187 24 645	AAAQ 34 006 33 005 42 140 44 643 38 046	AAAM 5 660 7 911 8 806 7 036 9 924 [†]	AAAI 5 348 6 065 5 127 5 970 5 049	AAAA -3 663 -3 970 -1 043 9 327 13 625	AAAE 1 973 2 367 2 628 1 803 1 774	AAAV 422 -150 -268 -1 246 -759	AAAR 112 85 -141 229 -429	AAAN -118 -196 -190 -120 -200	AAAJ 634 456 714 805 1 305	AAAB -1 080 -588 -400 72 -1 415	AAAF 30 393 285 260 1 498	
1990	34 577	36 166	8 899	3 423	8 453 [†]	4 804 [†]	-229 [†]	-385	-150	5 645	-6 186	1 305 [†]	
1991	41 938	35 838	5 332	2 435	955	2 276	862	-212	-148	2 353	-4 511	1 656	
Unadjusted													
1988 Q1	5 328	9 207	205	1 266	3 532	346	-244	-209	-30	304	112	67	
Q2	6 701	11 115	1 930	1 383	-790	974	-125	-23	-30	136	-5	47	
Q3	2 595	12 044	2 857	1 424	2 794	353	56	533	-30	141	-795	95	
Q4	2 563	12 277	2 044	1 897	3 791	130	-933	-72	-30	224	760	51	
1989 Q1	7 251 [†]	9 810 [†]	901 [†]	1 468	5 423	760	-334	-224	-50	330	191	87	
Q2	8 336	11 594	2 359	1 213	209	626	-33	-15	-50	230	-972	840	
Q3	4 950	9 540	3 412	984	1 779	433	144	-28	-50	368	-616	182	
Q4	4 108	7 102	3 252	1 384	6 214	-45	-536	-162	-50	377	-18	389	
1990 Q1	9 900	8 604	-102	721	5 387 [†] -1 539 2 409 2 196	1 180 [†]	-43	-130	-38	3 392	-3 431	250	
Q2	9 640	10 670	2 944	896		2 028	123 [†]	-32	-38	624	-1 029	352 [†]	
Q3	7 503	9 485	3 512	619		979	224	-54	-37	1 339	-1 800	328	
Q4	7 534	7 407	2 545	1 187		617	-533	-169	-37	290	74	375	
1991 Q1	10 566	6 978	996	136 [†]	6 232	-888	79	-132	-37	1 085	-1 552	557	
Q2	13 893	10 830	1 035	814	-5 383	2 745	360	-25 [†]	-37	451 [†]	-1 072 [†]	323	
Q3	9 323	8 804	1 789	725	-776	128	465	-18	-37	393	-1 176	373	
Q4	8 156	9 226	1 512	760	882	291	-42	-37	-37	424	-711	403	
Seasonally a	djusted												
1988 Q1 Q2 Q3 Q4	AAUU 3 038 5 025 4 237 4 887	AAUQ 10 772 10 234 11 650 11 987	AAUM 1 934 1 405 2 030 1 667	AAUI 1 320 1 471 1 617 1 562	AAUA 1 574 2 358 3 125 2 270	286 536 513 468	-176 -186 -139 -745	AAUR -90 -70 445 -56	AAUN -30 -30 -30 -30	AAUJ 254 163 164 224	AAUB -17 63 -536 562	AAUF 59 60 96 45	
1989 Q1	4 784 [†]	11 507 [†]	2 520 [†]	1 447	3 439	586	-291	-107	-50	280	93	75	
Q2	6 702	9 958	1 906	1 319	3 459	173	-131	-65	-50	257	-866	855	
Q3	6 591	8 313	2 715	1 226	3 021	640	-112	-120	-50	391	-294	185	
Q4	6 568	8 268	2 783	1 057	3 706	375	-225	-137	-50	377	-348	383	
1990 Q1	8 119	8 653	1 747	696 [†]	3 452 [†]	1 234 [†]	-14	-12	-38	3 342	-3 517	239	
Q2	7 526	9 124	2 392	1 045	2 125	1 711	10 [†]	-82	-38	651	-911	370 [†]	
Q3	8 852	9 327	2 801	798	2 567	924	-41	-142	-37	1 362	-1 471	329	
Q4	10 080	9 062	1 959	884	309	935	-184	-149	-37	290	-287	367	
1991 Q1	9 041	7 230	2 025	614	3 662	-740	104	-15	-37	1 035	-1 626	539	
Q2	11 607	9 150	668	665	-1 508	2 518	239	-75 [†]	-37	478 [†]	-947 [†]	342	
Q3	10 823	9 276	1 394	531	-592	-81	194	-106	-37	416	-842	375	
Q4	10 467	10 182	1 245	625	-607	579	325	-16	-37	424	-1 096	400	

						Expenditure							
	Gross domestic fixed capital formation							Increase in book value of stocks and work in progress					
	Personal sector ⁶	Industrial and commercial companies	Financial companies and institutions	Public corpora- tions	Central govern- ment	Local author-	Personal sector	Industrial and commercial companies	Financial companies and institutions	Public corpora- tions	Central govern- ment		
1985 1986 1987 1988 1989	AAAW 15 661 18 191 21 756 28 249 27 171	AAAS 28 558 29 492 36 006 43 075 51 915	AAAO 3 331 3 774 4 129 6 509 7 684	AAAK 5 931 5 548 4 609 4 619 5 490	AAAC 3 126 3 351 3 358 3 709 4 951	AAAG 3 746 4 158 4 219 2 797 4 631	AAAX 430 521 807 1 351 1 266	AAAT 2 575 2 573 5 926 9 725 9 053	AAAP	AAAL 104 -351 -122 258 291	AAAD 450 -237 -498 -322 -163		
1990 1991	26 436 [†] 24 222	54 961 [†] 48 288	6 484 6 574	4 846 [†] 3 632	6 415 [†] 6 844	6 129 5 303	1 106 [†] 358	4 954 [†] -1 754	:	-111 192	156 [†] 151		
Unadjusted													
1988 Q1 Q2 Q3 Q4	5 492 7 268 7 956 7 533	9 485 10 164 10 780 12 646	1 274 1 566 1 811 1 858	1 641 909 1 016 1 053	1 421 650 734 904	1 595 478 300 424	261 315 302 473	1 424 1 829 3 078 3 394	:	-132 136 169 85	-80 -57 -94 -91		
1989 Q1 Q2 Q3 Q4	6 696 7 319 6 729 6 427	12 233 12 605 13 068 14 009	1 856 1 323 2 019 2 486	1 526 1 207 1 377 1 380	1 654 872 1 139 1 286	1 611 515 974 1 531	222 409 241 394	3 339 [†] 3 564 2 539 -389		49 200 73 -31	-60 -48 -50 -5		
1990 Q1 Q2 Q3 Q4	6 278 [†] 7 013 7 138 6 007	13 823 [†] 13 904 13 422 13 812	1 387 [†] 1 645 1 451 2 001	1 389 938 [†] 1 200 1 319	2 233 [†] 1 067 1 438 1 677	3 038 798 1 009 1 284	196 388 334 188 [†]	1 902 2 360 1 291 -599	:	-230 39 134 -54	2 18 [†] 58 78		
1991 Q1 Q2 Q3 Q4	5 345 6 209 6 776 5 892	12 588 11 710 11 708 12 282	1 601 1 775 1 595 1 603	1 296 757 782 797	2 362 1 210 1 615 1 657	1 883 961 [†] 1 031 1 428	-71 163 147 119	-57 -76 -915 -706	- - -	-98 135 199 -44	68 57 5 21		
Seasonally a	djusted												
1988 Q1 Q2 Q3 Q4	AAUW 6 059 7 027 7 582 7 581	AAUS 9 778 10 478 10 889 11 930	AAUO 1 315 1 795 1 879 1 520	AAUK 1 277 1 145 1 062 1 135	AAUC 1 035 870 850 954	AAUG 909 881 491 516	AAUX 302 271 297 481	AAUT 1 198 1 237 3 123 4 167	:	AAUL 17 104 41 96	-80 -57 -94 -91		
1989 Q1 Q2 Q3 Q4	7 120 7 349 6 242 6 460	12 587 12 837 13 174 13 317	1 988 1 545 2 105 2 046	1 176 1 445 1 419 1 450	1 130 1 173 1 322 1 326	762 975 1 240 1 654	353 254 249 410	3 479 [†] 2 497 2 628 449	- - -	178 159 -43 -3	-60 -48 -50 -5		
1990 Q1 Q2 Q3 Q4	6 881 [†] 7 105 6 658 5 792	14 094 [†] 14 176 13 547 13 144	1 545 [†] 1 793 1 471 1 6 75	1 136 [†] 1 130 1 204 1 376	1 527 1 442 [†] 1 692 1 754	1 950 [†] 1 360 1 349 1 470	268 328 358 152 [†]	1 787 1 670 1 447 50	- - -	-119 -3 24 -13	2 18 [†] 58 78		
1991 Q1 Q2 Q3 Q4	6 006 6 152 6 143 5 921	12 710 11 944 11 942 11 692	1 767 1 895 1 587 1 325	1 063 914 821 834	1 603 1 615 1 907 1 719	1 100 1 464 1 223 1 516	17 102 102 137	-103 -771 -1 033 153	: : :	1 92 90 9	68 57 5 21		

£ million

									E ITAIIIO
	Private	General	Public		Vehicles, ships	Plant and machinery	Dwellings		Other new building and
	sector1	government ¹	corporations 1	Total	and aircraft		Private	Public	works ²
At current price	88								
	DFDG	AAYE	AAAK	DFDC	DFEJ	DFCX	DFDF	DFDH	DFCT
1985	47 550	6 872	5 931	60 353	6 439	23 870	9 318	2 536	18 190
1986	51 457	7 509	5 548	64 514	6 222	24 690	11 008	2 614	19 980
1987	61 891	7 577	4 609	74 077	7 805	27 073	12 358	2 916	23 925
1988	77 833	6 506	4 619	88 958	8 845	31 428	15 943	2 914	29 828
1989	86 770	9 582	5 490	101 842	10 216	36 258	16 230	3 846	35 292
1990	87 881 [†]	12 544 [†]	4 846 [†]	105 271 [†]	9 898 [†]	36 977 [†]	14 417 [†]	4 244	39 735 [†]
1991	79 084	12 147	3 632	94 863	8 121	34 214	14 108	2 910	35 510
Unadjusted									
1988 Q1	16 251	3 016	1 641	20 908	2 211	7 642	2 743	1 160	7 152
Q2	18 998	1 128	909	21 035	2 127	7 105	4 519	501	6 783
Q2 Q3	20 547	1 034	1 016	22 597		7 636	4 558		
					2 152			619	7 632
Q4	22 037	1 328	1 053	24 418	2 355	9 045	4 123	634	8 261
1989 Q1	20 785	3 265	1 526	25 576	2 620	9 427	3 4 1 0	1 197	8 922
Q2	21 247	1 387	1 207	23 841	2 369	8 680	4 294	649	7 849
Q3	21 816	2 113	1 377	25 306	2 611	8 580	4 420	855	8 840
Q4	22 922	2 817	1 380	27 119	2 616	9 571	4 106	1 145	9 681
1990 Q1	21 488 [†]	5 271 [†]	1 389	28 148 [†]	2 930 [†]	10 154 [†]	2 693 [†]	2 032	10 339 [†]
Q2	22 562	1 865	938†	25 365	2 396	8 867	4 260	632	9 210
Q3	22 011	2 447	1 200	25 658	2 225	8 783	4 111	763	9 776
Q4	21 820	2 961	1 319	26 100	2 347	9 173	3 353	817	10 410
1991 Q1	19 534	4 245	1 296	25 075	2 179	9 173	2 573	1 130	10 020
Q2	19 694	2 171	757	22 622	2 102	7 911	3 885	519 [†]	8 205
Q3	20 079	2 646	782	23 507	1 706	8 172	4 216	562	8 851
Q4	19 777	3 085	797	23 659	2 134	8 958	3 434	699	8 434
Percentage cha	ange, latest year	on previous year							
1991	-10.0	-3.2	-25.1	-9.9	-18.0	-7.5	-2.1	-31.4	-10.6
Percentage cha	inge, latest quart	ter on previous qua	rter						
1991 Q4	-1.5	16.6	1.9	0.6	25.1	9.6	-18.5	24.4	-4.7
Percentage cha	inge, latest quart	ter on correspondir	ng quarter of previo	us year					
1991 Q4	-9.4	4.2	-39.6	-9.4	-9.1	-2.3	2.4	-14.4	-19.0

¹ Including purchases *less* sales of land and existing buildings. 2 Including transfer costs of land and buildings.

£ million

COTRITUEG									ETHINO
	Private	General	Public		Vehicles, ships	Plant and	Dwellings		Other new building and
	sector ¹	government ¹	corporations 1	Total	and aircraft	machinery	Private	Public	works
Revalued at 19	85 prices								
	DFDQ	DFDS	DFCZ	DFDM	DFEH	DFCY	DFDP	DFDR	DFCU
1985	47 550	6 872	5 931	60 353	6 439	23 870	9 318	2 536	18 190
1986	48 937	7 460	5 416	61 813	5 769	24 250	10 365	2 536	18 893
1987	55 807	7 470	4 476	67 753	6 648	25 943	10 734	2 741	21 687
1988 1989	65 614 68 907	6 649 8 292	4 385 4 646	76 648 81 845	7 130 7 676	29 762 33 485	12 568 11 559	2 549 3 006	24 639 26 119
1990	66 245 [†]	9 741 [†]	3 915 [†]	79 901 [†]	7 002 [†]	32 609 [†]	9 531 [†]	3 100	27 659
1991	59 137	9 512	3 057	71 706	5 423	29 497	9 161	2 125	25 500
Unadjusted									
1988 Q1	14 130	2 897	1 540	18 567	1 829	7 261	2 208	1 045	6 224
Q2	16 226	1 150	880	18 256	1 737	6 739	3 633	442	5 705
Q3	17 018	1 216	972	19 206	1 722	7 231	3 599	531	6 123
Q4	18 240	1 386	993	20 619	1 842	8 531	3 128	531	6 587
1989 Q1	16 860	2 943	1 346	21 149	2 008	8 787	2 451	975	6 928
Q2	17 078	1 282	1 022	19 382	1 794	8 094	3 119	514	5 861
Q3	17 099	1 802	1 153	20 054	1 947	7 889	3 140	658	6 420
Q4	17 870	2 265	1 125	21 260	1 927	8 715	2 849	859	6 910
1990 Q1	16 394 [†]	4 125 [†]	1 139	21 658 [†]	2 115 [†]	9 076 [†]	1 737 [†]	1 502	7 228
Q2	17 042	1 442	771 [†]	19 255	1 703	7 784	2 893	460	6 415
Q3	16 434	1 906	963	19 303	1 562	7 665	2 750	551	6 775
Q4	16 375	2 268	1 042	19 685	1 622	8 084	2 151	587	7 241
1991 Q1	14 604	3 275	1 063	18 942	1 486	7 958	1 637	813	7 048
Q2	14 669	1 695	642	17 006	1 412	6 842	2 532	375 ^T	5 845
Q3	14 986	2 089	672	17 747	1 122	7 026	2 787	413	6 399
Q4	14 878	2 453	680	18 011	1 403	7 671	2 205	524	6 208
Seasonally adj	usted								
_	DFEB	DFED	DFDA	DECU	DEBP	DEBO	DFEA	DFEC	DFCV
1988 Q1	15 006	1 896	1 209	18 111	1 681	6 967	3 042	686	5 735
Q2	16 409	1 734	1 092	19 235	1 814	7 311	3 317	647	6 146
Q3 Q4	16 769 17 430	1 500 1 519	1 019 1 065	19 288 20 014	1 775 1 860	7 503 7 981	3 171 3 038	638 578	6 201 6 557
1989 Q1 Q2	17 732 17 362	1 784 1 928	1 054 1 217	20 570 20 507	1 821 1 913	8 364 8 722	3 334 2 762	611 724	6 440 6 386
Q3	16 914	2 172	1 194	20 280	2 000	8 248	2 715	766	6 551
Q4	16 899	2 408	1 181	20 488	1 942	8 151	2 748	905	6 742
1990 Q1	17 067 [†]	2 766 [†]	939 [†]	20 772 [†]	1 966 [†]	8 637 [†]	2 384 [†]	1 067	6 718 [†]
Q2	17 375	2 150	918	20 443	1 800	8 389	2 608	682	6 964
Q3	16 214	2 354	973	19 541	1 603	7 947	2 422	686	6 883
Q4	15 589	2 471	1 085	19 145	1 633	7 636	2 117	665	7 094
1991 Q1	15 313	2 106	876	18 295	1 341	7 544	2 335	551 [†]	6 524
Q2	14 890	2 381	765	18 036	1 506	7 358	2 248	528	6 396
Q3	14 685	2 459	707	17 851	1 165	7 332	2 406	486	6 462
Q4	14 249	2 566	709	17 524	1 411	7 263	2 172	560	6 118
Percentage cha	inge, latest year o	on previous year							
1991	-10.7	-2.4	-21.9	-10.3	-22.6	-9.5	-3.9	-31.5	-7.8
Percentage cha	inge, latest quart	er on previous qua	rter						
1991 Q4	-3.0	4.4	0.3	-1.8	21.1	-0.9	-9.7	15.2	-5.3
Percentage cha	inge, latest quarte	er on correspondin	g quarter of previou	ıs year					
1991 Q4	-8.6	3.8	-34.7	-8.5	-13.6	-4.9	2.6	-15.8	-13.8

				Chalualla a la a a		.3			District	-11		2 11111101
		Апа	lysis by industry Manufac	turing	ed assets)-				ву туре	of asset		
		Mineral	(Divisions	2 to 4)								
	Energy and water supply (Division 1)	extraction, metal, mineral products and chemicals (Division 2)	Metal goods, engineering and vehicle industries (Division 3)	Other manufac- turing industries (Division 4)	Total	Other industries (Divisions 0, 5 to 9)	Total (Divisions 0 to 9)	Vehicles, ships and aircraft	Plant and machinery	Dwellings	Other new buildings and works ⁴	Total gross domestic fixed capital formation
At current	prices											
1985 1986 1987 1988 1989	DFQG 6 793 6 802 6 247 6 704 7 960	DEHA 2 906 2 365 2 843 3 156 3 848	DEHB 3 695 3 636 3 646 4 017 5 147	DEHC 3 517 3 730 4 325 5 108 5 265	DFDD 10 118 9 731 10 814 12 281 14 260	DEHF 28 616 30 893 37 691 45 660 55 165	DFQI 45 527 47 426 54 752 64 645 77 385 82 356 [†]	DFEJ 6 439 6 222 7 805 8 845 10 216 9 898 [†]	DFCX 23 870 24 690 27 073 31 428 36 258	DFDK 11 854 13 622 15 274 18 857 20 076	DFCT 18 190 19 980 23 925 29 828 35 292 39 735 [†]	DFDC 60 353 64 514 74 077 88 958 101 842
1991	11 948	3 227	4 775	4 565	12 567	49 165	73 680	8 121	34 214	17 018	35 510	94 863
Unadjusted	1											
1988 Q1 Q2 Q3 Q4	1 790 1 447 1 644 1 823	763 735 810 848	907 909 1 045 1 156	1 155 1 289 1 311 1 353	2 825 2 933 3 166 3 357	11 297 10 360 10 921 13 082	15 912 14 740 15 731 18 262	2 211 2 127 2 152 2 355	7 642 7 105 7 636 9 045	3 903 5 020 5 177 4 757	7 152 6 783 7 632 8 261	20 908 21 035 22 597 24 418
1989 Q1 Q2 Q3 Q4	2 065 1 678 2 083 2 134	845 876 946 1 181	1 127 1 204 1 389 1 427	1 150 1 355 1 235 1 525	3 122 3 435 3 570 4 133	14 743 12 668 13 245 14 509	19 930 17 781 18 898 20 776	2 620 2 369 2 611 2 616	9 427 8 680 8 580 9 571	4 607 4 943 5 275 5 251	8 922 7 849 8 840 9 681	25 576 23 841 25 306 27 119
1990 Q1 Q2 Q3 Q4	2 554 2 197 2 484 2 492	945 [†] 962 961 1 090	1 422 [†] 1 310 1 326 1 386	1 306 [†] 1 339 1 350 1 419	3 673 [†] 3 611 3 637 3 895	16 208 [†] 13 577 13 572 14 456	22 435 [†] 19 385 19 693 20 843	2 930 [†] 2 396 2 225 2 347	10 154 [†] 8 867 8 783 9 173	4 725 [†] 4 892 4 874 4 170	10 339 [†] 9 210 9 776 10 410	28 148 [†] 25 365 25 658 26 100
1991 Q1 Q2 Q3 Q4	2 859 [†] 2 785 3 064 3 240	761 758 797 911	1 129 1 198 1 197 1 251	1 164 1 038 1 196 1 167	3 054 2 994 3 190 3 329	14 473 11 403 11 335 11 954	20 386 17 182 17 589 18 523	2 179 2 102 1 706 2 134	9 173 7 911 8 172 8 958	3 703 4 404 4 778 4 133	10 020 8 205 8 851 8 434	25 075 22 622 23 507 23 659
Percentage	change, latest	year on previ	ous year									
1991	22.8	-18.5	-12.3	-15.7	-15.2	-15.0	-10.5	-18.0	-7.5	-8.8	-10.6	-9.9
Percentage	change, latest	quarter on pr	evious quarter									
1991 Q4	5.7	14.3	4.5	-2.4	4.4	5.5	5.3	25.1	9.6	-13.5	-4.7	0.6
Percentage	change, latest	quarter on co	rresponding qu	uarter of previ	ous year							
1991 Q4	30.0	-16.4	-9.7	-17.8	-14.5	-17.3	-11.1	-9.1	-2.3	-0.9	-19.0	-9.4

¹ Estimates are given to the nearest £ million but cannot be regarded as accurate to this degree.
2 The industry analysis of Gross domestic fixed capital formation Includes vehicles, ships and aircraft, plant and machinery as well as new buildings and works other than dwellings. It excludes fixed investment in dwellings and the transfer costs of land and existing buildings.
3 The numbered Divisions referred to are those of the Standard Industrial Classification, Revised 1980.
4 Including transfer costs of land and existing buildings.

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COVERNICO		Ana	lysis by Industry	(including leas	ed assets) ²	,3			By type	of asset		Limio
			Manufact (Divisions	uring					2, 1, po			
	Energy and water supply (Division 1)	Mineral extraction, metal, mineral products and chemicals (Division 2)	Metal goods, engineering and vehicle industries (Division 3)	Other manufacturing industries (Division 4)	Total	Other industries (Divisions 0, 5 to 9)	Total (Divisions 0 to 9)	Vehicles, ships and aircraft	Plant and machinery	Dwellings	Other new buildings and works ⁴	Total gross domestic fixed capital formation
Revalued at	1985 prices											
1985 1986 1987 1988 1989	DFQK 6 793 6 591 5 903 5 969 6 512	DEGU 2 906 2 288 2 645 2 867 3 296	DEGV 3 695 3 534 3 423 3 739 4 577	DEGW 3 517 3 601 3 980 4 592 4 513	DFDN 10 118 9 423 10 048 11 198 12 386	DEGZ 28 616 29 830 35 040 40 768 45 794	DFQL 45 527 45 844 50 991 57 935 64 692	DFEH 6 439 5 769 6 648 7 130 7 676	DFCY 23 870 24 250 25 943 29 762 33 485	DFDV 11 854 12 901 13 475 15 117 14 565	DFCU 18 190 18 893 21 687 24 639 26 119	DFDM 60 353 61 813 67 753 76 648 81 845
1990 1991	7 477 9 296	3 187 2 550	4 575 3 995	4 385 ^T 3 708	12 147 ^T 10 253	45 309 [†] 38 623	64 933 [†] 58 172	7 002 ^T 5 423	32 609 [†] 29 497	12 631 ^T 11 286	27 659 [†] 25 500	79 901 ^T 71 706
Unadjusted												
1988 Q1 Q2 Q3 Q4	1 628 1 299 1 455 1 587	698 669 737 763	849 842 973 1 075	1 068 1 177 1 169 1 178	2 615 2 688 2 879 3 016	10 258 9 322 9 703 11 485	14 501 13 309 14 037 16 088	1 829 1 737 1 722 1 842	7 261 6 739 7 231 8 531	3 253 4 075 4 130 3 659	6 224 5 705 6 123 6 587	18 567 18 256 19 206 20 619
1989 Q1 Q2 Q3 Q4	1 758 1 381 1 687 1 686	750 757 809 980	1 035 1 079 1 228 1 235	1 016 1 169 1 048 1 280	2 801 3 005 3 085 3 495	12 505 10 697 10 841 11 751	17 064 15 083 15 613 16 932	2 008 1 794 1 947 1 927	8 787 8 094 7 889 8 715	3 426 3 633 3 798 3 708	6 928 5 861 6 420 6 910	21 149 19 382 20 054 21 260
1990 Q1 Q2 Q3 Q4	2 000 1 688 1 895 1 894	780 775 762 870	1 215 1 096 1 103 1 161	1 076 [†] 1 083 1 082 1 144	3 071 [†] 2 954 2 947 3 175	12 786 [†] 10 658 10 576 11 289	17 857 [†] 15 300 15 418 16 358	2 115 [†] 1 703 1 562 1 622	9 076 ^T 7 784 7 665 8 084	3 239 ^T 3 353 3 301 2 738	7 228 ^T 6 415 6 775 7 241	21 658 ^T 19 255 19 303 19 685
1991 Q1 Q2 Q3 Q4	2 222 [†] 2 151 2 381 2 542	604 599 [†] 625 722	951 997 995 [†] 1 052	957 845 960 946	2 512 2 441 2 580 2 720	11 222 8 947 8 977 9 477	15 956 13 539 13 938 14 739	1 486 1 412 1 122 1 403	7 958 6 842 7 026 7 671	2 450 2 907 3 200 2 729	7 048 5 845 6 399 6 208	18 942 17 006 17 747 18 011
Seasonally a	adjusted											
1988 Q1 Q2 Q3 Q4	GIYZ 1 476 1 449 1 470 1 574	GIZA 700 718 768 681	GIZB 857 919 967 996	GIZC 1 090 1 214 1 169 1 119	DECV 2 647 2 851 2 904 2 796	GIZF 9 367 10 062 10 149 11 190	DDFJ 13 490 14 362 14 523 15 560	DEBP 1 681 1 814 1 775 1 860	DEBO 6 967 7 311 7 503 7 981	DFEG 3 728 3 964 3 809 3 616	DFCV 5 735 6 146 6 201 6 557	DECU 18 111 19 235 19 288 20 014
1989 Q1 Q2 Q3 Q4	1 597 1 521 1 684 1 710	746 814 847 889	1 053 1 171 1 207 1 146	1 065 1 183 1 119 1 146	2 864 3 168 3 173 3 181	11 447 11 644 11 352 11 351	15 908 16 333 16 209 16 242	1 821 1 913 2 000 1 942	8 364 8 722 8 248 8 151	3 945 3 486 3 481 3 653	6 440 6 386 6 551 6 742	20 570 20 507 20 280 20 488
1990 Q1 Q2 Q3 Q4	1 816 1 843 1 894 1 924	814 [†] 836 782 755	1 262 [†] 1 166 1 083 1 064	1 123 [†] 1 108 1 069 1 085	3 199 [†] 3 110 2 934 2 904	11 693 [†] 11 578 11 068 10 970	16 708 [†] 16 531 15 896 15 798	1 966 [†] 1 800 1 603 1 633	8 637 [†] 8 389 7 947 7 636	3 451 [†] 3 290 3 108 2 782	6 718 [†] 6 964 6 883 7 094	20 772 [†] 20 443 19 541 19 145
1991 Q1 Q2 Q3 Q4	2 063 [†] 2 308 2 333 2 592	655 625 649 621	985 1 044 978 988	987 864 945 912	2 627 2 533 2 572 2 521	10 134 9 840 9 492 9 157	14 824 14 681 14 397 14 270	1 341 1 506 1 165 1 411	7 544 7 358 7 332 7 263	2 886 2 776 2 892 2 732	6 524 6 396 6 462 6 118	18 295 18 036 17 851 17 524
Percentage of	change, latest	year on previ	ous year									
1991	24.3	-20.0	-12.7	-15.4	-15.6	-14.8	-10.4	-22.6	-9.5	-10.6	-7.8	-10.3
Percentage of	change, latest	quarter on pr	evious quarter									
1991 Q4	11.1	-4.3	1.0	-3.5	-2.0	-3.5	-0.9	21.1	-0.9	-5.5	-5.3	-1.8
Percentage of	change, latest	quarter on co	rresponding qu	arter of previo	ous year							
1991 Q4	34.7	-17.7	-7.1	-15.9	-13.2	-16.5	-9.7	-13.6	-4.9	-1.8	-13.8	-8.5

See footnotes on previous page.

			At curre	nt prices					Revalued at	1985 prices ¹		
	Energy		Distribution	e trades			Energy		Distributi	ve trades		
	and water supply (Division 1)	Manufac- turing ²	Wholesale (Classes 61 to 63) ³	Retail (Classes 64 to 65) ⁴	Other industries ⁵	All Industries	water supply (Division 1)	Manufac- turing ²	Wholesale (Classes 61 to 63) ³	Retail (Classes 64 to 65) ⁴	Other industries ⁵	All industries
Value of stocks held at												
end-December 1990 ⁷	5173	52965	18869	15131	32341	124479	5544	40735	15512	12391	26771	100953
	DHBU	DHBA	DHBG	DHBE	DHBW	DHBF	DHBS	DHBH	DHBL	DHBJ	DHBV	DHBK
1985	9	-443	-85	267	1 073	821	9	-443	-85	267	1 073	821
1986	-282	-419	238	723	456	716	-216	-403	265	709	382	737
1987	-185	-262	586	764	485	1 388	-210	-221	535	722	332	1 158
1988	-19	979	970	795	2 075	4 800	-108 252	887 -22	844 674	727 299	1 681 1 465	4 031 2 668
1989	310	-134	738	350	1 891	3 155	252	-22	0/4	299	1 405	2 000
1990	-500	-2 053	-213	157 [†]	2 334 [†]	-275 [†]	-509	-1 633	-212	111 [‡]	1 844 [†]	-399†
1991	55	-3 609	-1 025	-610	759	-4 430	180	-2 557	-769	-494	715	-2 925
Unadjusted												
1988 Q1	-311	334	260	46	-168 [†]	161	-298	320	235	48	-163	142
Q2	64	910	63	169	-649	557	1	810	41	155	-554	453
Q3	171	-710	868	122	1 529	1 980	175	-618	782	110	1 306	1 755
Q4	57	445	-221	458	1 363	2 102	14	375	-214	414	1 092	1 681
1989 Q1	115	497	349	-350	969	1 580 [†]	48	430	313	-308	798 [†]	1 281 [†]
Q2	13	640	-66	412	1 087	2 086	-31	540	-46	366	894	1 723
Q3	214	-329	654	138	675	1 352	282	-209	598	117	513	1 301
Q4	-32	-942	-199	150	-840	-1 863	-47	-783	-191	124	-740	-1 637
1990 Q1	-295	134	365	-327	275	152	-373	68	290	-276	210	-81
Q2	-140	195	-290	39	1 351	1 155	-94	187	-249	35	992	871
Q3	273	-633	280	252	-59	113	367	-428	235	204	-52	326
Q4	-338	-1 749	-568	193 [†]	767	-1 695	-409	-1 460	-488	148 ^T	694	-1 515
1991 Q1	-134	-298	-178	-737	275	-1 072	-72	-247	-138	-579	236	-800
Q2	135	-776	-418	-127	168	-1 018	230	-512	-322	-100	119	-585
Q3	242 [†]	-1 004 [†]	43 ^T	250	-592	-1 061	270 [†]	-591 ^T	44 ^T	199	-321	-399
Q4	-188	-1 531	-472	4	908	-1 279	-248	-1 207	-353	-14	681	-1 141

¹ For years up to and including 1982, the totals differ from the sum of the components because of the method used to rebase on 1985 prices.
2 Further details are given in the Monthly Digest of Statistics.
3 Excluding wholesale distribution of motor vehicles, parts and accessories.
4 Excluding retail distribution of motor vehicles and parts, and filling stations.
5 Quarterly alignment adjustment is included in this series. For description of this adjustment, see notes.
6 Differences between totals and the sum of constituent parts of manufacturing are due to rounding.

⁶ Differences between totals and the sum of constituent parts of translationary due to rounding.

7 Book values of stocks on left hand side, constant 1985 prices on right.

8 First and second quarter 1989 estimates include adjustments (+£300m and -£300m respectively) to offset distortion to total stocks estimates otherwise caused by Easter falling in March 1989.



		Revalued at 1985 prices ¹												
			Manufacturing (Divisio	ons 2 to 4) ^{2,6}		Distribut	ive trades	. 						
	Energy and water supply (Division 1)	Materials and fuel	Work in progress	Finished goods	Total	Wholesale (Classes 61 to 63) ³	Retail (Classes 64 to 65) ⁴	Other industries ^{5,8}	All industries					
Value of stocks held at end-December 1990	5544	12775	14850	13310	40735	15512	12391	26771	100953					
1985 1986 1987 1988 1989	DHBS 9 -216 -210 -108 252	DHCU 139 -106 103 315 -31	DHCW -667 -123 -220 145 -439	DHCX 86 -174 -108 427 448	DHBH -443 -403 -221 887 -22	DHBL -85 265 535 844 674	DHBJ 267 709 722 727 299	DHBV 1 073 382 332 1 681 1 465	DHBK 821 737 1 158 4 031 2 668					
1990 1991	-509 180	-439 -769	-739 -792	-454 -995	-1 633 -2 557	-212 -769	111 [†] -494	1 844 [†] 715	-399 [†] -2 925					
Seasonally adjusted														
1988 Q1 Q2 Q3 Q4	DHBQ -89 -44 -55 80	DGAX 127 159 -73 102	DGAY -143 57 -144 375	DGAW 36 178 -35 248	DHBM 20 394 -251 724	DHBO 168 207 420 49	DHBN 270 103 42 312	DHBR -240 -649 1 286 1 284	DGBA 129 11 1 442 2 449					
1989 Q1 Q2 Q3 Q4	258 -85 49 30	62 -9 93 -177	-163 -60 5 -221	193 168 125 -38	93 99 223 -437	274 78 244 78	-29 291 46 -9	1 017 [†] 502 494 -548	1 613 [†] 885 1 056 -886					
1990 Q1 Q2 Q3 Q4	-185 -151 129 -302	-138 19 -103 -217	80 -207 -106 -506	-220 -48 311 -497	-278 -236 102 -1 221	267 -142 -118 -219	43 [†] -36 90 14	132 913 -60 859	-21 348 143 -869					
1991 Q1 Q2 Q3 Q4	120 192 36 [†] -168	-341 -245 46† -229	-77 [†] -412 -150 -153	-178 [†] -274 -41 -502	-596 [†] -931 -145 -885	-136 -241 -292 -100	-239 -190 83 -148	167 40 -326 834	-684 -1 130 -644 -467					

See footnotes on previous page.

A 18 REVISIONS ANALYSIS Revisions since Economic Trends Article, January 1992

			£ million
		1989	1990
Expenditure components at current prices			
Consumers' expenditure	AIIK	897	-580
General government final consumption	AAXI		38
Gross domestic fixed capital formation	DFDC		-188
Value of physical increase in stocks			
and work in progress	DHBF		-27
Exports	DJAD	-	-50
less Imports	DJAG	_	-50
ess Adjustment to factor cost	CTGV		-200
fotal expenditure components	DJAE	897	-557
Cynanditure components at senatori 1005 prince			
Expenditure components at constant 1985 prices Consumers' expenditure	ССВН		-381
		•	-301
General government final consumption	DJCZ	-	
Gross domestic fixed capital formation	DFDM	•	-139
Value of physical increase in stocks			
and work in progress	DHBK	•	-25
Exports	DJCV	•	114
ess Imports	DJCY	•	18
ess Adjustment to factor cost	DJCU	-	-44
Total expenditure components	DJCW		-344
ncome components at current prices			
ncome from employment	DJAO		87
Gross trading profits of companies	CIAC		-3
Gross trading surplus of public corporations	ADRD		
Gross trading surplus of general	ADILO		
government enterprises	DJAO		_
Other income	DJAP	630	-49
otal domestic income		630	
	DJAU	630	35
ess Stock appreciation	DJAT		-1
Total income components	DJAL	630	36
Statistical discrepancy (expenditure adjustment)	GIXM	-89	450
Statistical discrepancy (income adjustment)	GIXQ	178	-143
Residual error between the expenditure			
and income based analyses of GDP estimates	DJDS	267	-593
Output components index at constant factor cost			
griculture, forestry and fishing	CKAP		1.3
energy and water supply	DVIN		0.1
fanufacturing	DVIS	•	0.1
Construction		•	-
	DVJO	•	
vistribution, hotels and catering	CKAQ	•	0.1
ransport and communication	CKAR	•	-
ther services	CKAS	•	0.1
otal output components index	DIGW		0.1
GDP at current factor cost	CAOM	808	-107
DP at constant factor cost	CAOP	-73	-7

A 19 Gross domestic product at factor cost: individual measures

		£ million	1			Index numbers	s (1985=100)		
	Expenditure-	At current	prices		Value indices at curre	nt prices	Volume ir	ndices at 1985	prices
	based estimate at 1985 prices	Expenditure- based estimate	Income- based estimate	Residual error ¹	Expenditure- based estimate	Income- based estimate	Expenditure- based estimate	Income- based estimate ²	Output- based estimate
	DJCW	DJAE	DJAL	DJAS	DJCN	DJCO	DJDE	DIAR	DIGW
1985	306 572	306 572	306 860	-288	100.0	100.0	100.0	100.0	100.0
1986	317 906	326 375	326 865	-490	106.5	106.5	103.7	103.8	103.3
1987	331 863	357 956	359 311	-1 355	116.8	117.1	108.2	108.6	103.3
1988	345 369	396 662	398 178	-1 516	129.4	129.8	112.7	113.0	112.7
1989	352 836	436 266 [†]	437 444 [†]	-1 178 [†]	142.3 [†]	142.6 [†]	115.1	115.0 [†]	115.3
4000	356 335 [†]	476 006	477 100	-392	455 E	155.5	116.2 [†]	1100	116.6 ¹
1990		476 806	477 198		155.5	155.5		116.2	
1991	348 348	495 634	494 997	637	161.7	161.3	113.6	113.4	113.7
Seasonally ac	ljusted								
	DJDH	DJBA	DJBE	DJDS					
1988 Q1	85 235	94 896	95 267	-371	123.8	124.2	111.2	111.5	111.2
Q2	85 919	97 203	97 580	-377	126.8	127.2	112.1	112.4	112.1
Q3	86 840	100 919	101 301	-382	131.7	132.0	113.3	113.6	113.4
Q4	87 375	103 644	104 030	-386	135.2	135.6	114.0	114.3	114.1
1989 Q1	87 839 [†]	106 495 [†]	106 843 [†]	-348 [†]	138.9 [†]	139.3 [†]	114.6	114.9	114.8
Q2	87 827	107 800	108 120	-320	140.7	140.9	114.6	114.8 [†]	114.8
Q3	88 426	109 926	110 211	-285	143.4	143.7	115.4	115.6	115.6
Q4	88 744	112 045	112 270	-225	146.2	146.3	115.8	115.9	116.1
1000 01	00.004	115.004	115 563	-179	150.5	150.6	116.6 [†]	116.7	117.0 [†]
1990 Q1	89 381	115 384							
Q2	89 877	119 292	119 413	-121	155.6	155.7	117.3	117.3	117.6
Q3	88 909	120 787	120 867	-80	157.6	157.6	116.0	116.0	116.4
Q4	88 168	121 343	121 355	-12	158.3	158.2	115.0	114.9	115.3
1991 Q1	87 581	122 531	122 434	97	159.9	159.6	114.3	114.1	114.4
Q2	86 886	123 162	123 006	156	160.7	160.3	113.4	113.1	113.5
Q3	87 064	124 646	124 456	190	162.6	162.2	113.6	113.3	113.7
Q4	86 817	125 295	125 101	194	163.5	163.1	113.3	113.0	113.3
Percentage cl	nange, latest year	on previous year							
1991	-2.2	3.9	3.7		3.9	3.7	-2.2	-2.4	-2.4
Percentage cl	nange, latest quart	er on previous qu	uarter						
1991 Q4	-0.3	0.5	0.5		0.5	0.5	-0.3	-0.3	-0.3
Percentage cl	nange, latest quart	er on correspond	ing quarter of	previous year					
1991 Q4	-1.5	3.3	3.1	,,	3.3	3,1	-1.5	-1.7	-1.8

¹ The Residual error is, by convention, the amount by which the expenditure -based approach to measuring GDP exceeds the income-based estimate. It is also the sum of two components: Statistical discrepancy (expenditure) with sign reversed, and the Statistical discrepancy (income) with natural sign.
2 Income data deflated by the implied GDP deflator at factor cost, based on expenditure data.

Regional Accounts 1990: part 2

Introduction

This article presents provisional estimates of personal income, personal disposable income, household income, household disposable income and consumers' expenditure by region for 1990 together with estimates of household income and household disposable income by county for 1985, 1987 and 1989.

Regional Accounts 1990: Part 1 was published in *Economic Trends*, November 1991 and comprised estimates of counties' total gross domestic product in 1989 and regional estimates of gross domestic product and gross domestic fixed capital formation (GDFCF).

Background

Scotland, Wales, Northern Ireland and the regions of England are all different in size, character, industrial structure and economic performance. Table A shows some of the differences in size of the regions. Scotland has the largest area, but has a small population relative to its size; the North West has the smallest area, but the second largest population. The South East like the North West is very densely populated and as it is also large in area its population of over 17 million is nearly three times as large as any other region. Northern Ireland at the other extreme has a population of only 1.6 million. These large variations in regions' populations are, of course, reflected in the size of regional GDP. Table A shows that this varied in 1990 from £10 billion in Northern Ireland to £169 billion in the South East.

Due to the wide variation in the sizes of regions, comparisons of regional accounts aggregates such as total personal income are usually made in terms of amounts per head. It is important to note however that in regions where the population has increased or decreased significantly, the growth in total regional income or expenditure may be quite different to the growth per head. Furthermore the level of income per head is determined both by the earnings of the working population and the proportion of dependents. Northern Ireland households for example have a high proportion of children (25 per cent of the population was aged 14 or under in 1990 compared with 18 to 19 per cent in most regions). This will tend to depress income and expenditure per head in the province relative to other regions. The age structure of the population should thus be taken into account in comparisons between regions and to an even greater extent in comparisons between counties.

All the items are measured in current prices which means that increases over time reflect inflation as well as real growth. Trends in total income and expenditure per head cannot be analysed easily without deflating the data. However, there are no regional or county price indices, which could be used to remove the effect of inflation from the figures. Comparisons of trends can therefore be based either on the difference between regional increases at current prices or on movements in the amount relative to the UK average. Both approaches would be misleading if the rate of inflation in any region were different from the national average.

In the regional accounts it is usual to look at changes per head relative to the UK average over time. However this obscures the effect of changes in population size on the total income and expenditure of an area. In counties where the population is increasing most rapidly, growth in total income and expenditure would be expected to grow relatively strongly; conversely, counties with a low or negative population growth would be expected to grow more slowly. Cambridgeshire, for example, has experienced a relatively high rate of population growth and total household income is certainly growing faster than the UK average; the same is not necessarily true of income per head.

Basic Regional Statistics TABLE A

	Ar	rea	Popula	tion 1990	GDP 1990¹		
Region	000 sq km	per cent	million	per cent	£ million	per cent of UK ²	
United Kingdom ³	242.5	100.0	57.4	100.0	477 747		
North	15.4	6.4	3.1	5.4	22 243	4.7	
Yorkshire & Humberside	15.4	6.4	5.0	8.6	37 448	8.0	
East Midlands	15.6	6.4	4.0	7.0	32 368	6.9	
East Anglia	12.6	5.2	2.1	3.6	17 312	3.7	
South East	27.2	11.2	17.5	30.4	169 398	36.0	
South West	23.8	9.8	4.7	8.1	36 300	7.7	
West Midlands	13.0	5.4	5.2	9.1	39 727	8.4	
North West	7.3	3.0	6.4	11.1	47 412	10.1	
England	130.4	53.8	47.8	83.3	402 207	85.4	
Wales	20.8	8.6	2.9	5.0	20 053	4.3	
Scotland	77.2	31.8	5.1	8.9	38 738	8.2	
Northern Ireland	14.1	5.8	1.6	2.8	9 821	2.1	
Continental Shelf	-	-	-	-	6 767	-	
Statistical discrepancy (income adjustment)	-	-	-	-	160	-	

¹ Provisional.

² Excluding the Continental Shelf region.

³ The regional estimates of GDP are income-based and are linked to the average estimate of United Kingdom GDP by a statistical discrepancy.

Personal income

The year to year changes in the regions' shares of personal income per head are relatively small compared to the long-standing differences in levels. Thus personal income per head in Northern Ireland, Wales and the North remains substantially below the UK average whilst that in the South East remains substantially above it. Provisional estimates for 1990 suggest that South West and Yorkshire and Humberside have grown most strongly, whilst in Northern Ireland and South East growth has been below average. It should be stressed however that undue reliance should not be placed on year on year comparisons as the estimates, particularly the provisional figures for 1990, may be revised substantially as better information becomes available.

Over a longer period, trends in regions' incomes are more stable and Appendix table 1 shows total personal income from 1980 to 1990. Over this period the percentage increases in personal income have been greatest in East Anglia, the South East and the South West. Within the South East, however, the growth of personal income in Greater London has been below the UK average, whilst that of the rest of the South East has been substantially above it. The increases in personal income have been least rapid in Wales, the North and North West.

Personal disposable income

Personal disposable income is defined as personal income less taxes on income, social security contributions, community charge, and current transfers (see technical note 8), and trends in regional personal disposable income closely follow trends in personal income. As with personal income, many of the differences in regions' levels of personal disposable income per head are longstanding. The redistributive effects of personal taxation and National Insurance contributions however, means that differences in the level of personal disposable income are slightly smaller than differences in personal income. Thus while regions' personal income ranged from 81 to 116 per cent of the UK average in 1990, personal disposable income ranged from 86 to 114 per cent. Community charge, which replaced domestic rates in Scotland from April 1989 and in England and Wales from April 1990, introduced a discontinuity in the personal disposable income series. 1989 and 1990 figures for Scotland, and 1990 figures for England and Wales, are not comparable with other figures: see technical

Consumers' expenditure

Consumers' expenditure measures the expenditure of UK residents whether in the UK or abroad. These figures include the expenditure of private non-profit making bodies which serve persons and are therefore comparable in coverage with the estimates of personal rather than household income. However, the margins of error on both sets of figures make it unwise to compare the two in practice. Appendix table 3 shows regional consumers' expenditure from 1980 to 1990 both in total and per head; table 4 gives a breakdown by broad category of expenditure for 1987 to 1990. The estimates for 1990 are provisional.

The estimates are largely based on the results of the Family Expenditure Survey and the accuracy of the estimates cannot be greater than that of the survey. The FES results are subject both to sampling error and non-response bias.

Differences between regions in the level of consumers' expenditure per head are influenced by a number of factors, such as relative prices and spending patterns, but necessarily there is a strong correlation with levels of income. Thus consumers' expenditure per head is lowest in Northern Ireland and the North. As mentioned earlier, the population structure will also influence levels of income and expenditure, and thus the low average expenditure in Northern Ireland is partly explained by its high proportion of children. The South East has the highest expenditure per head and within this region it is substantially higher in Greater London than in the rest of the South East.

Recent trends in regions' shares of consumers expenditure are difficult to interpret due to the replacement of domestic rates with the community charge which took place in 1989 in Scotland and in 1990 in England and Wales. Community charge, unlike expenditure on rates, is not included in consumers' expenditure: see technical note 11. However it seems likely that the long term trends in regions are broadly continuing: throughout much of the 1980s, expenditure per head grew more strongly than the national average in the South East and South West whilst growth was least strong in the North and West Midlands. Domestic rates continue to be a part of Consumers' Expenditure in Northern Ireland, and so the 1990 Northern Ireland estimate includes a component not included in the other UK regions. The 1990 increase in Northern Ireland's Consumers' Expenditure per head compared to the UK average may not therefore reflect an improvement in Northern Ireland's true standing.

Household income

Household income and disposable income have been estimated by region for the years 1984 to 1990, and by county for the years 1984 to 1989. The 1990 regional estimates are provisional. Appendix table 5 shows household income by region and source of income from 1987 to 1990. Tables 6 and 7 give county estimates of household income and household disposable income respectively, both in total and per head for 1985, 1987 and 1989. It should be noted that household income has a narrower coverage than both personal income and consumers' expenditure; see technical note 12 for further discussion of the scope of these concepts. There are also two significant points affecting the quality of the estimates. Firstly the results may tend to underestimate income in fast-growing counties and vice-versa; secondly the results for small counties will be less reliable than those for larger counties as sampling error is greater (see technical note 13). As is the case with estimates for GDP, it has been considered necessary to combine the results for the smallest counties with those for neighbouring counties due to the effects of these errors.

Sources of household income

The sources of household income are shown by region for 1990 in table B. For all regions, income from employment is by far the most important source of income, accounting for around threefifths of total income. However there is some variation between regions in the relative importance of the sources. In the South East and the North, 61 per cent of income is from employment, whilst in the South West this proportion is 54 per cent. The variations between the regions are more marked for some of the other components of household income due to both demographic and economic reasons. For example the higher proportion of state and occupational pensions in the South West is a reflection of the larger proportion of retired people in the region. Similarly, self-employment income is relatively most important in East Anglia, and Northern Ireland, (13 or 14 per cent of household income in 1990) reflecting partly the importance of agriculture to these areas' economies. The relative weight of income from

			percentag	es			
	Income from employment	Income from self- employment	Income from invest- ment	Occupat- ional & state pensions	Social security benefits	Other income	Total house- hold income
United Kingdom	59	10	9	14	6	2	464 362
North	61	8	6	15	8	2	21 556
Yorkshire & Humberside	59	10	8	14	6	2	37 320
East Midlands	60	11	9	13	5	2	31 445
East Anglia	56	14	11	14	4	2	17 169
South East	61	11	10	12	4	2	163 449
South West	54	12	12	16	5	2	38 906
West Midlands	60	10	8	14	6	2	38 685
North West	60	9	7	14	7	2	46 602
England	60	10	9	13	5	2	395 130
Wales	55	11	10	14	8	2	19 797
Scotland	60	9	6	14	7	3	38 948
Northern Ireland	54	13	6	13	11	3	10 485

¹ Provisional

investment varies greatly between regions: it is more than twice as important in the South West, than in the North and Northern Ireland. Social security benefits make up the lowest proportion of income in the South East and South West, both at 4 per cent, but are relatively most important in Northern Ireland at 13 per cent. These variations will be greater at county level, but the analysis is subject to a greater degree of sampling error and has not been presented here.

Recent trends in household income by region

Trends in regions' household income over the seven years 1984 to 1990 are difficult to discuss due to the erratic nature of several of the series. Also, it should be borne in mind that the figures for 1990 are provisional, and those for 1984 are affected by special factors - the miners' strike and the exceptionally good grain harvest - which makes this year atypical for some regions. The figures in table C however, suggest that disposable income per head in the South West and the West Midlands grew most quickly, while that in Northern Ireland, Wales and the North increased less rapidly over the period.

Household income by county

Total household income is given in Appendix table 6. Levels in 1989 varied from £59 billion in Greater London to under £1 billion for some of the least populous counties. Due to the large differences in counties' populations, comparisons between regions and counties are usually made in terms of household income per head. Household income per head is estimated to have been highest in Surrey (£10,264 in 1989) and lowest in Mid Glamorgan (£5,669). These comparisons make no allowances for the different costs of living in different parts of the UK and therefore cannot be interpreted as precise measures of comparative living standards.

Trends in counties' household income per head must be considered even more cautiously than those for the regions, since the counties' shares of personal income are subject to considerable year-to-year fluctuations.

Since for some counties the exceptional factors in 1984 are even more important than for the regions, figures in tables 6 and 7 show large changes between the years 1985, 1987 and 1989. Over

Household disposable income per head (UK=100) TABLE C

	1984	1985	1986	1987	1988	1989	1990¹
United Kingdom	100.0	100.0	100.0	100.0	100.0	100.0	100.0
North	93.7	94.0	92.3	92.7	91.2	90.1	90.0
Yorkshire & Humberside	93.8	94.8	95.0	94.9	93.0	93.4	95.6
East Midlands	95.3	95.3	96.1	97.5	94.5	97.0	97.1
East Anglia	103.3	100.3	101.9	100.3	101.7	102.7	103.8
South East	111.1	111.1	111.8	111.2	113.5	113.5	112.0
South West	102.2	103.6	104.9	104.0	102.1	102.8	104.6
West Midlands	90.5	91.4	89.9	91.3	91.3	91.7	92.4
North West	93.7	94.3	91.9	92.1	92.6	92.2	91.6
England	101.0	101.4	101.3	101.3	101.5	101.8	101.7
Wales	90.8	89.0	88.1	89.6	89.3	86.1	86.4
Scotland	99.0	97.2	98.4	98.0	95.8	95.2	96.2
Northern Ireland	88.6	87.5	87.3	86.5	86.8	86.2	85.6

^{1.} Provisional

this period, some counties have seen significant changes in household income per head compared to the UK average. The largest increases from 1985 to 1989 were in Hertfordshire and Surrey up from 119 and 131 per cent respectively, to 133 and 142 per cent. Northumberland on the other hand fell from 100 per cent to 88 per cent.

Disposable household income by county

Disposable household income is defined as household income less payment of tax, National Insurance and contributions to life assurance and pension schemes. In 1989 household disposable income ranged from £7,791 per head in Surrey to £4,559 in Mid Glamorgan. As might be expected there is less variation in per capita levels of disposable income than in total household income, however the overall effect on the dispersion of county income is not great. Household disposable income per head ranged from 78 per cent of the UK average for the lowest county to 134 per cent for the highest in 1989 compared with 78 per cent to 142 per cent for total household income per head.

Comparisons with GDP

Gross domestic product (GDP) tends to be used as an all-purpose measure of counties' economic well-being. However, it is important to understand its deficiencies in this field. This section of the article compares the GDP estimates for 1989 published in the November 1991 Economic Trends article with these new estimates of household income (see Appendix Table 8). The conceptual difference between the two is that household income measures the income of residents of a county, whereas gross domestic product measures the value of goods and services produced in the county. This conceptual difference manifests itself in the county estimates in three main ways. Firstly there is a difference in the treatment of commuters' income, which affects some counties significantly. Secondly the proportions of economically inactive persons affects the per capita levels of household income and GDP in different ways. Thirdly company profits are included in the GDP of the county where companies are located, whereas household income includes dividends and interest received by the household sector. These differences are discussed further in the following paragraphs.

The number of commuters affects the relative levels of household income and GDP because the employment income of commuters is included in the GDP of the county where they work, but in the household income of the county where they live. There are no data on commuting yet available from the 1991 Census of Population and so data from the 1981 census are used. Table 8, column 5 gives the net inflow of employed persons as a percentage

of resident numbers employed. It can be seen that, as would be expected, counties with a significant net outflow of commuters tend to have lower relative GDP per head than household income. This can be seen most clearly for Surrey, Hertfordshire and Essex. Conversely counties with a net inflow like Greater London, South Glamorgan and West Midlands county area have higher relative GDP per head than household income.

Economically inactive persons will receive income from sources other than employment which are included in household income but not GDP. Pensioners, for example, have income from pensions and other sources which is included in household income, but they do not receive income from producing goods and services which would be included in GDP. Thus the numbers of retired people explains some of the differences between household income and GDP and is hence given in Table 8 at column 6. Household income per head will be relatively higher compared with GDP per head for counties with an above average proportion of retired people such as East Sussex, Isle of Wight, Dorset and West Sussex. Similarly, unemployed persons receive benefits and unemployment rates are also shown in Table 8 at column 7. The high percentages of unemployed in Merseyside and Fife for example partly explain the differences between the relative level of household income and GDP per head in these areas.

Company profits and trading surpluses of public enterprises can contribute a substantial proportion of a counties' GDP, particularly where one or two large establishments are sited in a small county. Profits do not benefit residents directly and are thus excluded from household income. The level of profits of individual establishments can also vary significantly from year to year and this can lead to significant year to year variation in GDP. A well known case is the sensitivity of the GDP of Dyfed to the level of profits of the several oil refineries in the county. Counties where the contribution of profits to GDP was relatively high in 1989 were Dyfed and Powys, Clwyd and Humberside. GDP per head in these counties tends to be higher relative to the UK average than household income.

Conversely there are a number of counties with relatively high levels of investment income, but relatively low profits. Examples of such counties are Surrey, Kent and some of the counties with relatively high proportions of retired people such as Dorset and West Sussex. Income per head in these counties tends to be higher relative to the UK average than GDP.

There are some counties where the differences between GDP and household income statistics in Table 8 cannot be explained by commuting or other factors, notably the Grampian region of Scotland. Work is continuing into explaining these differences (see technical note 16).

Technical notes

General

- 1. The regional accounts presented in this article are consistent with the national accounts published in the *United Kingdom National Accounts* 1991 edition, which also defines the terms used.
- 2. The methodology employed in producing the original items of the regional accounts was described in Regional Accounts (Studies in Official Statistics No 31) published in 1978 and updated in the publication methods used to compile regional accounts (Eurostat, 1984). Brief descriptions of the sources and methods used to compile the estimates of household income and government GDFCF by county and investment grants are given below. Information about changes in methodology is given in the technical notes to the articles appearing in *Economic Trends*.

Accuracy

- 3. As with the national accounts the estimates, although calculated as reliably as possible, cannot be regarded as accurate to the last digit shown.
- 4. The regional and county estimates are based partly on sample surveys and the quality of the results therefore varies according to sample size. This means that the results for areas with smaller populations such as the Isle of Wight and the Borders region of Scotland are subject to a greater degree of uncertainty than those for more populated areas. An assessment of the quality of regional and county estimates was published in *Economic Trends*, November 1990.

Provisional estimates

5. The estimates of personal and household incomes and consumers' expenditure given in this article for 1990 are based on a less complete set of data than estimates for earlier years and projections are employed where necessary. These provisional estimates are particularly subject to revision when more data for 1990 become available eg from the one per cent sample of pay records by the Department of Social Security and from the Survey of Personal Incomes.

Personal Income

- 6. Regional statistics of personal income and consumers' expenditure have been published annually since November 1976. Personal income is the income both actual and imputed of the personal sector, which comprises not only households, but also individuals living in hostels and other institutions, unincorporated businesses such as farms, the funds of pension and life assurance schemes, private trusts and all private non-profit making bodies: examples of these are universities, trade unions and charities. Personal disposable income is thus not a measure of the spending power of households.
- 7. The biggest component of personal income is income from employment. Other components include income from self employment and from rent, which are also components of GDP. Thus personal income and GDP tend to have similar regional distributions and show similar movements over time. Other

components are income from dividends and interest, from social security benefits and from other sources.

8. Personal disposable income is calculated by deducting taxes on income, social security contributions, community charge payments and current transfers from personal income. The deduction of the community charge has introduced a discontinuity into the national and regional estimates of personal disposable income. The community charge was introduced in Scotland in April 1989, but in April 1990 in England and Wales, and thus the first full calendar year of the community charge was 1990 in Scotland and 1991 in England and Wales. Domestic rates have been retained in Northern Ireland. The estimates of Scottish personal disposable income for 1989 and 1990 are not comparable with estimates either for previous years or for England, Wales and Northern Ireland and similarly, the 1990 estimates for England and Walcs are not comparable with earlier figures or with those for Scotland or Northern Ireland. Amounts of community charge deducted from Scottish personal income in 1989, and Great Britain personal income in 1990 were £619 million and £8,811 million respectively.

Consumers' expenditure

- 9. Consumers' expenditure measures expenditure by households and private non-profit making bodies resident in a region. In accordance with national accounts definitions it includes imputed rent for owner-occupied dwellings rather than mortgage payments and the administrative costs of life assurance and superannuation schemes. Consumers' expenditure results are not directly comparable with household income (see technical note 12). There are no estimates of consumers' expenditure by county.
- 10. The consumers' expenditure estimates are based mainly on the Family Expenditure Survey (FES), supplemented by information from other sources e.g. on rent and education. The Family Expenditure Survey Handbook is an excellent source of information on the survey. The FES, like all surveys, is subject to both sampling and non-sampling errors. The data are smoothed to reduce the effect of sampling error using a centred moving average with a 1:2:1 weighting, but no adjustments are made for non-sampling error except that the FES data are grossed up using regional population estimates. Taking into account sampling and non-sampling error, the margin of error on the regional shares of consumers' expenditure is thought to range from 1.5 per cent in the South East to over 3 per cent in East Anglia. Recent estimates for Northern Ireland are thought to be more accurate than those for earlier years reflecting improvements to the selection of the sample.
- 11. The change from domestic rates to community charge has introduced a discontinuity into the national and regional estimates of consumers' expenditure. Domestic rates were treated as part of consumers' expenditure, but the community charge is treated as a deduction from income and is not included in consumers' expenditure. The community charge was introduced in Scotland in April 1989, but in April 1990 in England and Wales, and thus the first full calendar year of the community charge was 1990 in Scotland and 1991 in England and Wales. Thus the estimate of Scottish consumers expenditure for 1989 is not comparable with estimates either for previous years or for England, Wales and Northern Ireland and similarly, the 1990 estimates for England

and Wales are not comparable with earlier figures nor with those for Scotland or Northern Ireland. The amount of community charge not included in Scottish consumers' expenditure in 1989 was £619 million, and that in respect of Great Britain expenditure in 1990 was £8.811 million.

Household Income

- 12. The household sector is more narrowly defined than the personal sector as it includes only persons living in households and in institutions. The personal sector also includes the funds of pension and life assurance schemes and all private non-profit making bodies: examples of these are universities, trade unions and charities. Household income measures the income of the household sector and is not comparable with estimates of personal income and consumers' expenditure, which measure the income and expenditure of the whole of the personal sector.
- 13. The quality of the county estimates varies inversely with the population of the county. The margin of error in household income is thought to range from 2 to 6.5 per cent and in household disposable income from 3 to 8 per cent. These quality indicators are based on calculated sampling errors and a qualitative assessment of non-sampling errors. However non-sampling errors are difficult to assess. In particular income may be underestimated in counties where population growth is rapid. This is because addresses in the DSS 1% sample of National Insurance records held at Newcastle are not up to date. A fuller explanation was given in *Economic Trends* July 1989.
- 14. The estimates of household income may also understate income in areas with a very mobile population such as the oil-related population in Grampian and the Highlands and Islands. For Grampian there remains a substantial and unexplained difference between the estimates of employment income used here and those used in GDP, which are calculated using different source data: see technical note 16.
- 15. The community charge is not treated as a deduction from household income and there is thus no discontinuity in the estimates

of household disposable income for Scotland. There are however, discontinuities in consumers' expenditure and personal disposable income and these have been described earlier in the technical notes.

County GDP

16. County GDP estimates for 1989 were published in the regional accounts article in *Economic Trends*, November 1991. Comparisons of the income from employment component of GDP which is based on employment and earnings statistics, with estimates from the Newcastle National Income Statistics used for Household Income reveal a broad degree of agreement for nearly all areas. Estimates for the Highlands and Islands and Grampian regions of Scotland however show substantial differences which cannot be explained in terms of the conceptual differences. Following detailed comparisons of the sources, the estimates of GDP for all years for Highlands and Islands were revised downwards in the above article. Further work is required to resolve the differences in these data sources for Grampian.

Regional Trends

17. A wider range of statistics for the regions and counties of the United Kingdom can be found in *Regional Trends 1991*, (HMSO) price £23.00 net. The topics covered in *Regional Trends* include population, housing, transport and environment, health, law enforcement, education, employment, industry and agriculture.

The regional accounts database

18. This article necessarily presents only a summary of the regional accounts for recent years. Longer time series and in some cases additional detail can be made available on payment of a fee either on paper or on floppy disk. Requests should be addressed to the Regional Accounts Section, Central Statistical Office, PO Box 1333, Room 1817, Millbank Tower, Millbank, London SW1P 4OO.

◀ Total Personal Income 1980-90

	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990¹
£ million											
United Kingdom North Yorkshire and Humberside East Midlands East Anglia	201 966 10 305 16 655 13 340 6 554	223 819 11 536 18 232 14 795 7 266	243 102 12 655 19 999 16 147 7 955	262 301 13 312 21 323 17 310 8 672	281 374 13 934 22 424 18 584 9 684	305 040 15 273 24 669 20 348 10 590	332 473 16 249 26 955 22 117 11 573	358 764 17 398 28 930 23 976 12 569	398 728 18 813 31 451 26 428 14 233	441 040 20 593 34 846 29 702 15 859	493 089 22 908 39 714 33 641 17 978
South East Greater London Rest of South East South West West Midlands North West	69 289 30 462 38 827 15 441 17 298 21 961	77 397 33 812 43 585 17 019 18 668 24 192	83 411 36 052 47 359 18 671 20 248 26 187	90 877 38 422 52 455 20 374 21 745 27 882	97 612 41 017 56 594 21 895 23 469 29 955	105 804 44 209 61 595 24 092 25 524 32 113	116 203 48 489 67 713 26 894 27 578 34 384	125 344 52 088 73 256 28 994 30 162 36 961	142 436 57 450 84 986 31 835 33 584 40 621	157 267 64 715 92 553 35 316 36 817 44 736	174 345 40 349 41 539 49 727
England Wales Scotland Northern Ireland	170 843 9 097 17 523 4 504	189 106 9 889 19 776 5 049	205 273 10 822 21 472 5 534	221 496 11 477 23 254 6 074	237 558 12 210 25 042 6 564	258 412 12 953 26 620 7 054	281 954 13 993 28 829 7 697	304 332 15 237 30 911 8 285	339 402 16 891 33 275 9 161	375 136 18 879 36 893 10 132	420 200 20 849 40 941 11 099
United Kingdom = 100											
United Kingdom North Yorkshire and Humberside East Midlands East Anglia	100.0 5.1 8.2 6.6 3.2	100.0 5.2 8.1 6.6 3.2	100.0 5.2 8.2 6.6 3.3	100.0 5.1 8.1 6.6 3.3	100.0 5.0 8.0 6.6 3.4	100.0 5.0 8.1 6.7 3.5	100.0 4.9 8.1 6.7 3.5	100.0 4.8 8.1 6.7 3.5	100.0 4.7 7.9 6.6 3.6	100.0 4.7 7.9 6.7 3.6	100.0 4.6 8.1 6.8 3.6
South East Greater London Rest of South East South West West Midlands North West	34.3 15.1 19.2 7.6 8.6 10.9	34.6 15.1 19.5 7.6 8.3 10.8	34.3 14.8 19.5 7.7 8.3 10.8	34.6 14.6 20.0 7.8 8.3 10.6	34.7 14.6 20.1 7.8 8.3 10.6	34.7 14.5 20.2 7.9 8.4 10.5	35.0 14.6 20.4 8.1 8.3 10.3	34.9 14.5 20.4 8.1 8.4 10.3	35.7 14.4 21.3 8.0 8.4 10.2	35.7 14.7 21.0 8.0 8.3 10.1	35.4 8.2 8.4 10.1
England Wales Scotland Northern Ireland	84.6 4.5 8.7 2.2	84.5 4.4 8.8 2.3	84.4 4.5 8.8 2.3	84.4 4.4 8.9 2.3	84.4 4.3 8.9 2.3	84.7 4.2 8.7 2.3	84.8 4.2 8.7 2.3	84.8 4.2 8.6 2.3	85.1 4.2 8.3 2.3	85.1 4.3 8.4 2.3	85.2 4.2 8.3 2.3
Per Head, £											
United Kingdom North Yorkshire and Humberside East Midlands East Anglia	3 585 3 294 3 383 3 476 3 483	3 972 3 700 3 707 3 840 3 835	4 318 4 073 4 073 4 192 4 162	4 655 4 294 4 344 4 485 4 506	4 984 4 505 4 572 4 797 4 993	5 388 4 949 5 032 5 221 5 390	5 857 5 275 5 502 5 642 5 811	6 302 5 655 5 904 6 082 6 242	6 987 6 126 6 402 6 657 6 996	7 706 6 701 7 053 7 427 7 757	8 589 7 449 8 020 8 371 8 731
South East Greater London Rest of South East South West West Midlands North West	4 078 4 446 3 828 3 541 3 336 3 391	4 550 4 968 4 271 3 884 3 599 3 745	4 905 5 328 4 625 4 246 3 909 4 072	5 333 5 688 5 099 4 605 4 201 4 349	5 704 6 071 5 464 4 908 4 534 4 684	6 155 6 533 5 909 5 353 4 924 5 028	6 731 7 157 6 455 5 920 5 323 5 394	7 238 7 693 6 946 6 319 5 803 5 802	8 212 8 530 8 011 6 870 6 450 6 383	9 047 9 578 8 709 7 591 7 058 7 012	9 987 8 647 7 959 7 784
England Wales Scotland Northern Ireland	3 652 3 230 3 374 2 938	4 039 3 515 3 818 3 283	4 387 3 856 4 156 3 598	4 728 4 088 4 515 3 936	5 059 4 350 4 867 4 234	5 485 4 607 5 183 4 528	5 967 4 960 5 629 4 913	6 420 5 372 6 047 5 260	7 140 5 912 6 532 5 805	7 866 6 571 7 247 6 401	8 784 7 236 8 024 6 985
Per Head, United Kingdom = 100											
United Kingdom North Yorkshire and Humberside East Midlands East Anglia	100.0 91.9 94.4 96.9 97.1	100.0 93.2 93.3 96.7 96.6	100.0 94.3 94.3 97.1 96.4	100.0 92.2 93.3 96.3 96.8	100.0 90.4 91.7 96.3 100.2	100.0 91.9 93.4 96.9 100.0	100.0 90.1 93.9 96.3 99.2	100.0 89.7 93.7 96.5 99.0	100.0 87.7 91.6 95.3 100.1	100.0 87.0 91.5 96.4 100.7	100.0 86.7 93.4 97.5 101.7
South East Greater London Rest of South East South West West Midlands North West	113.7 124.0 106.8 98.8 93.0 94.6	114.6 125.1 107.5 97.8 90.6 94.3	113.6 123.4 107.1 98.3 90.5 94.3	114.6 122.2 109.5 98.9 90.2 93.4	114.5 121.8 109.6 98.5 91.0 94.0	114.2 121.3 109.7 99.4 91.4 93.3	114.9 122.2 110.2 101.1 90.9 92.1	114.9 122.1 110.2 100.3 92.1 92.1	117.5 122.1 114.7 98.3 92.3 91.4	117.4 124.3 113.0 98.5 91.6 91.0	116.3 100.7 92.7 90.6
England Wales Scotland Northern Ireland	101.8 90.1 94.1 82.0	101.7 88.5 96.1 82.7	101.6 89.3 96.3 83.3	101.6 87.8 97.0 84.6	101.5 87.3 97.7 84.9	101.8 85.5 96.2 84.0	101.9 84.7 96.1 83.9	101.9 85.2 95.9 83.5	102.2 84.6 93.5 83.1	102.1 85.3 94.1 83.1	102.3 84.2 93.4 81.3

¹ Provisional

	1980	1981	1982	1983	1984	1985	1986	1987	1988	19891	19901,2
£ million											
United Kingdom North Yorkshire & Humberside East Midlands East Anglia	161 036 8 299 13 324 10 620 5 198	177 720 9 289 14 552 11 698 5 741	192 254 10 172 15 922 12 736 6 262	206 928 10 642 16 880 13 620 6 825	222 818 11 191 17 876 14 621 7 681	241 372 12 269 19 741 15 951 8 338	263 594 13 045 21 568 17 424 9 102	284 608 14 070 23 179 18 986 9 901	315 983 15 237 25 167 20 823 11 238	351 438 16 742 28 116 23 606 12 608	384 814 18 206 31 559 26 200 13 986
South East Greater London Rest of South East South West West Midlands North West	55 044 24 135 30 909 12 399 13 780 17 479	61 150 26 954 34 196 13 597 14 820 19 190	65 376 28 712 36 664 14 887 16 102 20 764	71 128 30 544 40 584 16 187 17 282 22 065	76 542 32 777 43 765 17 424 18 752 23 848	82 881 35 436 47 446 19 194 20 362 25 493	91 288 39 074 52 213 21 499 21 931 27 211	98 011 41 969 56 042 23 156 23 962 29 375	111 262 46 365 64 897 25 339 26 659 32 413	123 620 53 223 70 396 28 254 29 481 35 992	133 560 31 632 32 531 39 049
England Wales Scotland Northern Ireland	136 143 7 374 13 826 3 693	150 038 7 940 15 615 4 127	162 221 8 663 16 942 4 429	174 629 9 125 18 305 4 869	187 935 9 802 19 746 5 335	204 229 10 401 20 963 5 779	223 069 11 280 22 905 6 341	240 641 12 386 24 738 6 843	268 137 13 752 26 534 7 559	298 417 15 522 29 070 8 429	326 723 16 790 32 093 9 208
United Kingdom = 100											
United Kingdom North Yorkshire & Humberside East Midlands East Anglia	100.0 5.2 8.3 6.6 3.2	100.0 5.2 8.2 6.6 3.2	100.0 5.3 8.3 6.6 3.3	100.0 5.1 8.2 6.6 3.3	100.0 5.0 8.0 6.6 3.4	100.0 5.1 8.2 6.6 3.5	100.0 4.9 8.2 6.6 3.5	100.0 4.9 8.1 6.7 3.5	100.0 4.8 8.0 6.6 3.6	100.0 4.8 8.0 6.7 3.6	100.0 4.7 8.2 6.8 3.6
South East Greater London Rest of South East South West West Midlands North West	34.2 15.0 19.2 7.7 8.6 10.9	34.4 15.2 19.2 7.7 8.3 10.8	34.0 14.9 19.1 7.7 8.4 10.8	34.4 14.8 19.6 7.8 8.4 10.7	34.4 14.7 19.6 7.8 8.4 10.7	34.3 14.7 19.7 8.0 8.4 10.6	34.6 14.8 19.8 8.2 8.3 10.3	34.4 14.7 19.7 8.1 8.4 10.3	35.2 14.7 20.5 8.0 8.4 10.3	35.2 15.1 20.0 8.0 8.4 10.2	34.7 8.2 8.5 10.1
England Wales Scotland Northern Ireland	84.5 4.6 8.6 2.3	84.4 4.5 8.8 2.3	84.4 4.5 8.8 2.3	84.4 4.4 8.8 2.4	84.3 4.4 8.9 2.4	84.6 4.3 8.7 2.4	84.6 4.3 8.7 2.4	84.6 4.4 8.7 2.4	84.9 4.4 8.4 2.4	84.9 4.4 8.3 2.4	84.9 4.4 8.3 2.4
Per Head, £	-										
United Kingdom North Yorkshire & Humberside East Midlands East Anglia	2 859 2 653 2 706 2 767 2 762	3 154 2 980 2 959 3 036 3 030	3 414 3 274 3 242 3 306 3 276	3 672 3 433 3 438 3 529 3 546	3 946 3 618 3 645 3 774 3 960	4 263 3 976 4 027 4 093 4 244	4 644 4 235 4 402 4 445 4 570	4 999 4 573 4 730 4 816 4 917	5 537 4 962 5 123 5 245 5 524	6 140 5 448 5 691 5 903 6 166	6 703 5 920 6 373 6 520 6 793
South East Greater London Rest of South East South West West Midlands North West	3 239 3 523 3 048 2 843 2 658 2 699	3 595 3 961 3 351 3 103 2 857 2 971	3 844 4 243 3 581 3 386 3 109 3 229	4 174 4 522 3 945 3 659 3 339 3 442	4 473 4 852 4 226 3 906 3 623 3 729	4 821 5 236 4 552 4 265 3 929 3 992	5 288 5 767 4 978 4 732 4 233 4 269	5 660 6 199 5 313 5 047 4 610 4 611	6 415 6 884 6 117 5 468 5 120 5 093	7 111 7 877 6 624 6 073 5 652 5 642	7 650 6 779 6 233 6 112
England Wales Scotland Northern Ireland	2 910 2 619 2 662 2 409	3 205 2 822 3 014 2 684	3 467 3 087 3 279 2 880	3 728 3 250 3 554 3 155	4 002 3 492 3 837 3 441	4 335 3 699 4 081 3 710	4 721 3 999 4 473 4 047	5 076 4 367 4 839 4 344	5 641 4 814 5 209 4 790	6 258 5 403 5 710 5 325	6 830 5 827 6 290 5 795
Per Head, United Kingdom = 100)										
United Kingdom North Yorkshire & Humberside East Midlands East Anglia	100.0 92.8 94.7 96.8 96.6	100.0 94.5 93.8 96.3 96.1	100.0 95.9 95.0 96.8 96.0	100.0 93.5 93.6 96.1 96.6	100.0 91.7 92.4 95.6 100.3	100.0 93.3 94.5 96.0 99.5	100.0 91.2 94.8 95.7 98.4	100.0 91.5 94.6 96.3 98.4	100.0 89.6 92.5 94.7 99.8	100.0 88.7 92.7 96.1 100.4	100.0 88.3 95.1 97.3 101.3
South East Greater London Rest of South East South West West Midlands North West	113.3 123.2 106.6 99.4 93.0 94.4	114.0 125.6 106.3 98.4 90.6 94.2	112.6 124.3 104.9 99.2 91.0 94.6	113.7 123.1 107.4 99.6 90.9 93.7	113.3 122.9 107.1 99.0 91.8 94.5	113.1 122.8 106.8 100.0 92.2 93.6	113.9 124.2 107.2 101.9 91.1 91.9	113.2 124.0 106.3 100.9 92.2 92.2	115.9 124.3 110.5 98.8 92.5 92.0	115.8 128.3 107.9 98.9 92.1 91.9	114.1 101.1 93.0 91.2
England Wales Scotland Northern Ireland	101.8 91.6 93.1 84.3	101.6 89.5 95.6 85.1	101.5 90.4 96.0 84.3	101.5 88.5 96.8 85.9	101.4 88.5 97.2 87.2	101.7 86.8 95.7 87.0	101.7 86.1 96.3 87.1	101.5 87.4 96.8 86.9	101.9 86.9 94.1 86.5	101.9 88.0 93.0 86.7	101.9 86.9 93.8 86.5

Community Charge replaced domestic rates in Scotland from 1989, and in England and Wales from 1990, while domestic rates continue in Northern Ireland. This introduces breaks in Great Britain regions' series. See technical note 8.
 Provisional.

0											
	1980	1981	1982	1983	1984	1985	1986	1987	1988	19891	19901,2
£ million	_										
United Kingdom	139 608	155 412	170 650	187 028	199 425	217 618	241 275	264 879	298 795	326 489	349 421
North Yorkshire & Humberside East Midlands East Anglia	7 175 10 982 8 949 4 471	7 847 12 071 9 972 4 969	8 560 13 193 10 957 5 594	9 147 14 454 12 067 6 191	9 458 15 499 12 769 6 655	10 362 16 718 13 609 7 530	11 683 18 272 14 779 8 530	12 580 20 162 16 311 9 275	13 865 22 879 18 613 10 575	15 103 25 123 21 138 11 674	15 832 26 335 23 202 12 602
South East Greater London Rest of South East South West West Midlands North West	20 949 27 288 10 252 12 351 15 474	23 580 30 353 12 015 13 476 17 113	25 869 33 272 13 341 14 690 18 719	28 569 37 036 14 430 15 963 20 270	30 006 40 857 15 441 16 776 21 148	32 211 45 780 17 188 17 963 22 692	36 299 50 814 19 601 19 598 25 321	40 044 55 340 22 039 21 667 28 162	45 256 61 917 24 753 24 770 31 688	48 988 67 261 26 806 27 546 34 566	52 590 71 822 29 014 29 282 36 537
England Wales Scotland Northern Ireland	117 891 6 319 12 063 3 334	131 396 7 066 13 443 3 508	144 194 7 735 14 936 3 785	158 128 8 241 16 481 4 177	168 610 8 815 17 616 4 385	184 053 9 814 18 887 4 864	204 896 10 643 20 238 5 499	225 580 11 416 21 930 5 953	254 316 12 943 24 790 6 746	278 205 14 361 26 488 7 435	297 216 15 515 28 605 8 085
United Kingdom = 100											
United Kingdom North Yorkshire & Humberside East Midlands East Anglia	100.0 5.1 7.9 6.4 3.2	100.0 5.0 7.8 6.4 3.2	100.0 5.0 7.7 6.4 3.3	100.0 4.9 7.7 6.5 3.3	100.0 4.7 7.8 6.4 3.3	100.0 4.8 7.7 6.3 3.5	100.0 4.8 7.6 6.1 3.5	100.0 4.7 7.6 6.2 3.5	100.0 4.6 7.7 6.2 3.5	100.0 4.6 7.7 6.5 3.6	100.0 4.5 7.5 6.6 3.6
South East Greater London Rest of South East South West West Midlands North West	15.0 19.5 7.3 8.8 11.1	15.2 19.5 7.7 8.7 11.0	15.2 19.5 7.8 8.6 11.0	15.3 19.8 7.7 8.5 10.8	15.0 20.5 7.7 8.4 10.6	14.8 21.0 7.9 8.3 10.4	15.0 21.1 8.1 8.1 10.5	15.1 20.9 8.3 8.2 10.6	15.1 20.7 8.3 8.3 10.6	15.0 20.6 8.2 8.4 10.6	15.1 20.6 8.3 8.4 10.5
England Wales Scotland Northern Ireland	84.4 4.5 8.6 2.4	84.5 4.5 8.6 2.3	84.5 4.5 8.8 2.2	84.5 4.4 8.8 2.2	84.5 4.4 8.8 2.2	84.6 4.5 8.7 2.2	84.9 4.4 8.4 2.3	85.2 4.3 8.3 2.2	85.1 4.3 8.3 2.3	85.2 4.4 8.1 2.3	85.1 4.4 8.2 2.3
Per Head, £	-										
United Kingdom North Yorkshire & Humberside East Midlands East Anglia	2 478 2 294 2 231 2 332 2 376	2 758 2 517 2 454 2 588 2 622	3 031 2 755 2 687 2 844 2 926	3 319 2 951 2 944 3 126 3 216	3 532 3 058 3 160 3 296 3 431	3 844 3 358 3 410 3 492 3 833	4 251 3 793 3 729 3 770 4 283	4 653 4 089 4 115 4 137 4 606	5 236 4 515 4 657 4 688 5 198	5 704 4 915 5 085 5 286 5 709	6 086 5 148 5 318 5 773 6 121
South East Greater London Rest of South East South West West Midlands North West	3 058 2 691 2 351 2 382 2 389	3 465 2 974 2 742 2 598 2 649	3 823 3 249 3 034 2 836 2 911	4 229 3 600 3 262 3 084 3 162	4 441 3 945 3 461 3 241 3 307	4 760 4 392 3 819 3 466 3 553	5 358 4 844 4 314 3 783 3 972	5 915 5 247 4 803 4 169 4 421	6 719 5 836 5 342 4 758 4 980	7 251 6 329 5 762 5 281 5 418	7 740 6 735 6 218 5 610 5 719
England Wales Scotland Northern Ireland	2 520 2 244 2 323 2 175	2 806 2 511 2 595 2 281	3 081 2 756 2 891 2 461	3 375 2 935 3 200 2 707	3 591 3 140 3 423 2 828	3 907 3 490 3 677 3 122	4 336 3 773 3 952 3 509	4 758 4 025 4 290 3 779	5 350 4 530 4 866 4 275	5 834 4 998 5 203 4 697	6 213 5 384 5 606 5 088
Per Head, United Kingdom ² = 100)										
United Kingdom	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
North Yorkshire & Humberside East Midlands East Anglia	92.6 90.0 94.1 95.9	91.3 89.0 93.9 95.1	90.9 88.6 93.9 96.6	88.9 88.7 94.2 96.9	86.6 89.5 93.3 97.1	87.4 88.7 90.8 99.7	89.2 87.7 88.7 100.8	87.9 88.4 88.9 99.0	86.2 88.9 89.5 99.3	86.2 89.2 92.7 100.1	84.6 87.4 94.9 100.6
South East Greater London Rest of South East South West West Midlands North West	123.4 108.6 94.9 96.1 96.4	125.6 107.8 99.4 94.2 96.1	126.1 107.2 100.1 93.6 96.0	127.4 108.5 98.3 92.9 95.3	125.7 111.7 98.0 91.8 93.6	123.8 114.3 99.4 90.2 92.4	126.0 114.0 101.5 89.0 93.5	127.1 112.8 103.2 89.6 95.0	128.3 111.5 102.0 90.9 95.1	127.1 110.9 101.0 92.6 95.0	127.2 110.7 102.2 92.2 94.0
England Wales Scotland Northern Ireland	101.7 90.5 93.7 87.8	101.8 91.1 94.1 82.7	101.7 90.9 95.4 81.2	101.7 88.4 96.4 81.6	101.7 88.9 96.9 80.1	101.6 90.8 95.7 81.2	102.0 88.8 93.0 82.6	102.3 86.5 92.2 81.2	102.2 86.5 92.9 81.6	102.3 87.6 91.2 82.3	102.1 88.5 92.1 83.6

Community charge replaced domestic rates in Scotland from 1989 and in England. and Wales from 1990, while domestic rates continue in Northern Ireland. There are discontinuities in GB and UK series. See technical note 11.

£ million

					£ million
	Food, drink and tobacco	Housing and fuel	Other	Consumers' expenditure in the UK ¹	Total consumers' expenditure ²
1987					
United Kingdom	59 576	50 598	148 245	258 419	264 879
North Yorkshire & Humberside East Midlands East Anglia	3 075 4 824 3 875 2 016	2 420 3 764 3 233 1 802	6 608 10 710 8 613 5 308	12 103 19 298 15 721 9 126	12 580 20 162 16 311 9 275
South East Greater London Rest of South East South West West Midlands North West	8 245 11 098 4 677 5 072 6 776	7 683 11 046 4 210 4 385 5 563	25 091 31 788 12 606 11 341 14 820	41 020 53 932 21 493 20 799 27 159	40 044 55 340 22 039 21 667 28 162
England Wales Scotland Northern Ireland	49 659 2 855 5 623 1 439	44 107 2 015 3 508 969	126 886 6 109 12 004 3 246	220 652 10 979 21 135 5 653	225 580 11 416 21 930 5 953
1988					
United Kingdom	63 292	56 426	170 427	290 145	298 795
North Yorkshire & Humberside East Midlands East Anglia	3 190 5 111 4 166 2 133	2 625 4 155 3 666 2 038	7 430 12 601 10 124 6 158	13 244 21 867 17 956 10 329	13 865 22 879 18 613 10 575
South East Greater London Rest of South East South West West Midlands North West	8 560 11 861 5 008 5 465 7 195	8 648 12 155 4 684 4 944 6 122	28 510 36 189 14 348 13 347 17 166	45 718 60 205 24 039 23 756 30 483	45 256 61 917 24 753 24 770 31 688
England Wales Scotland Northern Ireland	52 688 3 048 5 997 1 559	49 036 2 334 4 010 1 045	145 872 7 022 13 823 3 710	247 596 12 404 23 830 6 315	254 316 12 943 24 790 6 746
1989³					
United Kingdom	67 258	60 265	188 725	316 248	326 489
North Yorkshire & Humberside East Midlands East Anglia	3 417 5 415 4 610 2 278	2 790 4 433 4 071 2 246	8 125 14 077 11 598 6 880	14 332 23 925 20 279 11 404	15 103 25 123 21 138 11 674
South East Greater London Rest of South East South West West Midlands North West	8 988 12 512 5 454 5 806 7 569	9 339 12 853 5 069 5 418 6 556	31 253 39 651 15 516 15 062 19 097	49 580 65 016 26 039 26 286 33 222	48 988 67 261 26 806 27 546 34 566
England Wales Scotland Northern Ireland	56 048 3 245 6 318 1 646	52 775 2 571 3 802 1 116	161 259 7 895 15 387 4 184	270 083 13 711 25 507 6 947	278 205 14 361 26 488 7 435
1990 3.4				000.040	040 404
United Kingdom	72 398	62 264	195 348	330 010	349 421
North Yorkshire & Humberside East Midlands East Anglia	3 630 5 819 5 109 2 480	2 769 4 375 4 339 2 387	8 255 14 248 12 279 7 184	14 654 24 442 21 727 12 051	15 832 26 335 23 202 12 602
South East Greater London Rest of South East South West West Midlands North West	9 642 13 411 5 914 6 245 8 146	9 755 13 196 5 472 5 536 6 498	32 394 41 212 16 140 15 413 19 590	51 791 67 819 27 526 27 194 34 233	52 590 71 822 29 014 29 282 36 537
England Wales Scotland Northern Ireland	60 396 3 474 6 751 1 776	54 327 2 676 4 034 1 226	166 714 8 334 15 950 4 351	281 437 14 484 26 736 7 353	297 216 15 515 28 605 8 085

Expenditure by UK households and foreign residents in the UK.
 Expenditure by UK consumers, including private non-profit-making bodies serving persons and UK households abroad but excluding expenditure in the UK by foreign residents in the UK.
 Community charge replaced domestic rates in Scotland from 1989 and in England and Wales from 1990, while domestic rates continue in Northern Ireland. There are discontinuities in GB and UK series. See technical note 11.
 Provisional.

£ million

								£ million
	Income from employment	Income from self- employment	Income from invest- ment	Occupat- ional & state pensions	Social security benefits	Other income	Total house- hold income	Dispos- able h'hold income
1987								
United Kingdom	200 143	34 178	21 896	47 883	22 472	9 399	335 971	269 813
North	9 909	1 201	725	2 523	1 446	553	16 357	13 518
Yorkshire & Humberside	16 013	2 570	1 720	4 000	1 974	831	27 108	22 051
East Midlands	13 424	2 411	1 513	3 190	1 413	589	22 540	18 221
East Anglia	6 515	1 776	1 066	1 768	598	294	12 016	9 571
South East	71 954	12 507	7 795	15 170	5 915	2 800	116 140	91 304
South West	14 958	3 341	2 781	4 646	1 537	659	27 922	22 615
West Midlands	16 815	2 596	1 617	3 974	2 078	850	27 931	22 494
North West	20 823	2 776	1 847	5 100	2 863	1 090	34 500	27 792
England	170 412	29 177	19 063	40 370	17 824	7 667	284 514	227 565
Wales	8 094	1 444	824	2 385	1 317	471	14 535	12 042
Scotland	17 358	2 612	1 704	4 119	2 419	1 003	29 215	23 749
Northern Ireland	4 279	945	305	1 008	911	258	7 707	6 457
1988								
United Kingdom	223 250	38 677	25 916	50 492	22 894	9 667	370 896	297 323
North	10 699	1 324	804	2 726	1 469	578	17 602	14 588
Yorkshire & Humberside	17 481	2 849	1 799	4 233	2 027	860	29 249	23 813
East Midlands	14 781	2 683	1 693	3 327	1 460	609	24 552	19 558
East Anglia	7 457	1 928	1 266	1 870	615	302	13 437	10 781
South East	81 469	14 227	10 763	16 040	6 036	2 845	131 381	102 594
South West	16 693	3 870	2 707	4 890	1 580	677	30 418	24 653
West Midlands	18 928	2 982	1 810	4 156	2 124	869	30 870	24 774
North West	22 955	3 197	2 128	5 379	2 921	1 128	37 709	30 706
England	190 465	33 062	22 971	42 619	18 233	7 867	315 217	251 467
Wales	8 951	1 698	965	2 498	1 340	502	15 955	13 297
Scotland	19 127	2 819	1 590	4 280	2 365	1 028	31 209	25 424
Northern Ireland	4 707	1 098	389	1 095	956	270	8 515	7 136
1989								
United Kingdom	248 537	43 182	33 831	56 175	23 435	9 828	414 988	333 317
North	11 878	1 531	1 055	2 911	1 490	578	19 445	16 126
Yorkshire & Humberside	19 399	3 309	2 437	4 746	2 080	861	32 831	26 864
East Midlands	16 609	3 130	2 256	3 745	1 501	595	27 836	22 579
East Anglia	8 446	2 127	1 535	2 097	627	299	15 130	12 233
South East	91 222	15 434	13 492	17 806	6 127	2 988	147 070	114 944
South West	18 517	4 437	3 388	5 383	1 609	664	33 998	27 865
West Midlands	20 948	3 320	2 376	4 690	2 172	863	34 369	27 862
North West	25 229	3 540	3 001	6 025	2 990	1 139	41 924	34 267
England	212 249	36 827	29 539	47 404	18 597	7 988	352 603	282 742
Wales	9 965	1 952	1 376	2 768	1 367	509	17 937	14 412
Scotland	21 110	3 191	2 347	4 791	2 416	1 072	34 927	28 221
Northern Ireland	5 213	1 212	569	1 212	1 056	259	9 521	7 942
1990 ¹								
United Kingdom	276 208	48 147	40 744	63 156	25 747	10 360	464 362	372 572
North	13 239	1 719	1 187	3 263	1 643	505	21 556	17 964
Yorkshire & Humberside	22 195	3 669	2 996	5 331	2 291	839	37 320	30 715
East Midlands	18 713	3 486	2 756	4 218	1 653	620	31 445	25 326
East Anglia	9 565	2 336	1 870	2 371	688	337	17 169	13 871
South East	100 274	17 415	15 819	20 035	6 723	3 183	163 449	126 874
South West	20 871	4 559	4 862	6 077	1 767	768	38 906	31 682
West Midlands	23 398	3 769	3 057	5 264	2 388	809	38 685	31 308
North West	27 833	4 148	3 466	6 755	3 291	1 109	46 602	37 996
England	236 087	41 102	36 013	53 314	20 444	8 170	395 130	315 736
Wales	10 899	2 129	1 642	3 121	1 511	494	19 797	16 148
Scotland	23 509	3 603	2 470	5 361	2 662	1 343	38 948	31 859
Northern Ireland	5 712	1 313	619	1 359	1 129	353	10 485	8 828

^{1.} Provisional

		£ million	s		£ per hea	d	£ per head (UK =100)		
	1985	1987	1989	1985	1987	1989	1985	1987	1989
UNITED KINGDOM	282 617	335 971	414 988	4 992	5 901	7 250	100.0	100.0	100.0
Cleveland	2 527	2 940	3 418	4 511	5 303	6 184	90.4	89.9	85.3
Cumbria	2 500	2 965	3 598	5 159	6 090	7 319	103.4	103.2	100.9
Durham	2 559	2 975	3 597	4 259	4 970	6 026	85.3	84.2	83.1
Northumberland	1 496	1 667	1 927	4 976	5 538	6 347	99.7	93.8	87.5
Tyne and Wear	5 134	5 810	6 904	4 504	5 115	6 120	90.2	86.7	84.4
NORTH	14 215	16 357	19 445	4 606	5 316	6 327	92.3	90.1	87.3
Humberside	3 845	4 532	5 623	4 524	5 353	6 567	90.6	90.7	90.6
North Yorkshire	3 843	4 494	5 398	5 519	6 368	7 473	110.6	107.9	103.1
South Yorkshire	5 703	6 854	8 196	4 376	5 291	6 328	87.7	89.6	87.3
West Yorkshire	9 450	11 228	13 614	4 603	5 470	6 588	92.2	92.7	90.9
YORKSHIRE & HUMBERSIDE	22 841	27 108	32 831	4 659	5 532	6 646	93.3	93.7	91.7
Derbyshire Leicestershire Lincolnshire Northamptonshire Nottinghamshire EAST MIDLANDS	4 229	5 047	6 300	4 634	5 494	6 779	92.8	93.1	93.5
	4 309	5 243	6 310	4 941	5 962	7 075	99.0	101.0	97.6
	2 673	3 259	4 179	4 771	5 672	7 120	95.6	96.1	98.2
	2 774	3 258	4 161	5 078	5 799	7 223	101.7	98.3	99.6
	4 773	5 734	6 886	4 744	5 689	6 785	95.0	96.4	93.6
	18 758	22 540	27 836	4 813	5 718	6 961	96.4	96.9	96.0
Cambridgeshire	3 325	3 928	4 986	5 350	6 115	7 612	107.2	103.6	105.0
Norfolk	3 602	4 567	5 501	5 009	6 204	7 350	100.4	105.1	101.4
Suffolk	3 036	3 520	4 642	4 865	5 543	7 242	97.5	93.9	99.9
EAST ANGLIA	9 963	12 016	15 130	5 071	5 967	7 400	101.6	101.1	102.1
Greater London	39 888	47 089	59 181	5 894	6 955	8 759	118.1	117.9	120.8
Bedfordshire Berkshire Buckinghamshire East Sussex Essex Hampshire Hertfordshire Isle of Wight Kent Oxfordshire Surrey West Sussex SOUTH EAST	2 635 4 036 3 434 3 593 7 998 5 874 573 7 675 2 925 6 612 3 830 97 007	3 191 4 927 4 121 4 291 9 839 9 661 7 119 725 9 190 3 447 7 861 4 680 116 140	4 043 6 363 5 464 5 352 12 110 12 153 9 534 889 11 497 4 351 10 263 5 871 147 070	5 100 5 575 5 708 5 265 5 275 5 248 5 957 4 660 5 132 5 173 6 524 5 570 5 643	6 067 6 653 6 633 6 148 6 466 6 286 7 214 5 710 6 084 5 963 7 858 6 685 6 706	7 611 8 502 8 613 7 518 7 904 7 861 9 656 6 816 7 545 7 532 10 264 8 329 8 460	102.2 111.7 114.4 105.5 105.7 105.1 119.3 93.4 102.8 103.6 130.7 111.6 113.0	102.8 112.7 112.4 104.2 109.6 106.5 122.2 96.8 103.1 101.0 133.2 113.3 113.6	105.0 117.3 118.8 103.7 109.0 108.4 133.2 94.0 104.1 103.9 141.6 114.9
Avon Cornwall Devon Dorset Gloucestershire Somerset Wiltshire SOUTH WEST	4 738	5 713	6 985	5 030	6 006	7 330	100.8	101.8	101.1
	2 010	2 415	3 010	4 531	5 329	6 487	90.8	90.3	89.5
	4 877	5 987	7 051	4 935	5 928	6 847	98.9	100.5	94.4
	3 501	4 101	4 925	5 576	6 323	7 498	111.7	107.2	103.4
	2 767	3 441	4 345	5 409	6 589	8 205	108.4	111.7	113.2
	2 181	2 681	3 304	4 879	5 927	7 169	97.7	100.4	98.9
	2 902	3 584	4 378	5 368	6 505	7 840	107.5	110.2	108.1
	22 976	27 922	33 998	5 105	6 085	7 308	102.3	103.1	100.8
Hereford and Worcestershire	3 139	3 957	4 857	4 823	5 950	7 192	96.6	100.8	99.2
Shropshire	1 800	2 255	2 758	4 612	5 688	6 838	92.4	96.4	94.3
Staffordshire	4 573	5 454	6 903	4 481	5 308	6 644	89.8	90.0	91.6
Warwickshire	2 358	2 941	3 609	4 914	6 074	7 470	98.4	102.9	103.0
West Midlands	11 453	13 323	16 243	4 336	5 077	6 211	86.9	86.0	85.7
WEST MIDLANDS	23 323	27 931	34 369	4 500	5 374	6 589	90.1	91.1	90.9
Cheshire	4 657	5 593	6 846	4 942	5 876	7 142	99.0	99.6	98.5
Greater Manchester	11 821	13 852	16 577	4 577	5 369	6 419	91.7	91.0	88.5
Lancashire	6 590	7 706	9 436	4 774	5 579	6 785	95.6	94.5	93.6
Merseyside	6 649	7 349	9 065	4 490	5 045	6 261	89.9	85.5	86.3
NORTH WEST	29 717	34 500	41 924	4 653	5 416	6 571	93.2	91.8	90.6
Clwyd	1 804	2 157	2 717	4 534	5 354	6 610	90.8	90.7	91.2
Dyfed and Powys	1 983	2 349	2 902	4 431	5 146	6 183	88.8	87.2	85.3
Gwent	1 861	2 236	2 702	4 227	5 046	6 046	84.7	85.5	83.4
Gwynedd	1 031	1 255	1 526	4 411	5 310	6 337	88.4	90.0	87.4
Mid Glamorgan	2 042	2 462	3 058	3 827	4 605	5 669	76.7	78.0	78.2
South Glamorgan	1 859	2 189	2 643	4 709	5 478	6 542	94.3	92.8	90.2
West Glamorgan	1 644	1 888	2 389	4 515	5 197	6 585	90.5	88.1	90.8
WALES	12 224	14 535	17 937	4 347	5 125	6 241	87.1	86.8	86.1
Borders Central Dumfries and Galloway Fife Grampian Highlands and Islands Lothian Strathclyde Tayside SCOTLAND	464	579	684	4 561	5 671	6 664	91.4	96.1	91.9
	1 286	1 497	1 809	4 720	5 501	6 666	94.6	93.2	91.9
	703	844	969	4 794	5 740	6 564	96.0	97.3	90.5
	1 696	2 018	2 388	4 929	5 857	6 925	98.7	99.2	95.5
	2 776	3 152	3 829	5 547	6 268	7 605	111.1	106.2	104.9
	1 187	1 458	1 739	4 349	5 333	6 344	87.1	90.4	87.5
	4 050	4 744	5 694	5 435	6 378	7 665	108.9	108.1	105.7
	10 822	12 610	14 978	4 588	5 406	6 481	91.9	91.6	89.4
	2 064	2 314	2 837	5 234	5 875	7 227	104.9	99.6	99.7
	25 048	29 215	34 927	4 876	5 715	6 861	97.7	96.8	94.6
NORTHERN IRELAND	6 547	7 707	9 521	4 202	4 893	6 014	84.2	82.9	83.0

		£ million	s	£ per h	ead		£ pe	er head (UK	=100)
	1985	1987	1989	1985	1987	1989	1985	1987	1989
UNITED KINGDOM	224 536	269 813	333 317	3 966	4 739	5 824	100.0	100.0	100.0
Cleveland	2 044	2 390	2 884	3 649	4 311	5 217	92.0	91.0	89.6
Cumbria	2 000	2 431	2 949	4 128	4 992	5 999	104.1	105.3	103.0
Durham	2 017	2 440	2 939	3 357	4 076	4 923	84.6	86.0	84.5
Northumberland	1 153	1 328	1 569	3 836	4 413	5 167	96.7	93.1	88.7
Tyne and Wear	4 284	4 929	5 785	3 759	4 340	5 128	94.8	91.6	88.1
NORTH	11 499	13 518	16 126	3 726	4 394	5 247	94.0	92.7	90.1
Humberside	3 067	3 673	4 517	3 609	4 338	5 276	91.0	91.5	90.6
North Yorkshire	3 112	3 635	4 377	4 470	5 151	6 059	112.7	108.7	104.0
South Yorkshire	4 721	5 698	6 770	3 623	4 398	5 227	91.4	92.8	89.8
West Yorkshire	7 538	9 046	11 200	3 672	4 407	5 419	92.6	93.0	93.1
YORKSHIRE & HUMBERSIDE	18 438	22 051	26 864	3 761	4 500	5 438	94.8	94.9	93.4
Derbyshire Leicestershire Lincolnshire Northamptonshire Nottinghamshire EAST MIDLANDS	3 212	4 083	5 128	3 520	4 445	5 517	88.8	93.8	94.7
	3 359	4 192	5 003	3 852	4 767	5 609	97.1	100.6	96.3
	2 169	2 667	3 465	3 872	4 642	5 904	97.6	97.9	101.4
	2 165	2 628	3 335	3 964	4 677	5 789	99.9	98.7	99.4
	3 827	4 651	5 649	3 804	4 615	5 567	95.9	97.4	95.6
	14 734	18 221	22 579	3 780	4 622	5 646	95.3	97.5	97.0
Cambridgeshire	2 555	3 113	4 010	4 110	4 845	6 121	103.6	102.2	105.1
Norfolk	2 900	3 668	4 463	4 032	4 983	5 962	101.7	105.1	102.4
Suffolk	2 360	2 790	3 761	3 782	4 393	5 867	95.4	92.7	100.7
EAST ANGLIA	7 814	9 571	12 233	3 977	4 753	5 983	100.3	100.3	102.7
Greater London	31 756	37 822	46 005	4 693	5 586	6 809	118.3	117.9	116.9
Bedfordshire Berkshire Buckinghamshire East Sussex Essex Hampshire Hertfordshire Isle of Wight Kent Oxfordshire Surrey West Sussex SOUTH EAST	2 046	2 471	3 171	3 961	4 698	5 969	99.9	99.1	102.5
	3 102	3 795	4 913	4 285	5 125	6 564	108.0	108.1	112.7
	2 505	3 120	4 109	4 164	5 022	6 477	105.0	106.0	111.2
	2 868	3 455	4 261	4 203	4 949	5 986	106.0	104.4	102.8
	6 038	7 519	9 575	4 012	4 941	6 250	101.2	104.3	107.3
	6 302	7 632	9 773	4 136	4 965	6 321	104.3	104.8	108.6
	4 470	5 352	7 422	4 533	5 423	7 517	114.3	114.4	129.1
	474	620	751	3 859	4 887	5 755	97.3	103.1	98.8
	6 074	7 154	9 255	4 062	4 736	6 074	102.4	99.9	104.3
	2 184	2 700	3 462	3 863	4 671	5 993	97.4	98.6	102.9
	4 942	5 935	7 791	4 877	5 933	7 791	123.0	125.2	133.8
	3 007	3 728	4 459	4 372	5 326	6 325	110.3	112.4	108.6
	75 768	91 304	114 944	4 407	5 272	6 612	111.1	111.2	113.5
Avon Cornwall Devon Dorset Gloucestershire Somerset Wiltshire SOUTH WEST	3 835 1 664 4 060 2 799 2 055 1 748 2 322 18 484	4 626 1 988 4 976 3 298 2 614 2 189 2 923 22 615	5 744 2 527 5 867 4 078 3 347 2 711 3 592 27 865	4 072 3 751 4 109 4 458 4 019 3 910 4 295 4 107	4 863 4 388 4 927 5 085 5 005 4 839 5 307 4 929	6 028 5 444 5 696 6 209 6 322 5 882 6 432 5 989	102.7 94.6 103.6 112.4 101.3 98.6 108.3 103.6	102.6 92.6 104.0 107.3 105.6 102.1 112.0 104.0	103.5 93.5 97.8 106.6 108.6 101.0 110.5
Hereford and Worcestershire	2 429	3 062	3 864	3 733	4 604	5 723	94.1	97.1	98.3
Shropshire	1 468	1 821	2 218	3 761	4 593	5 500	94.8	96.9	94.4
Staffordshire	3 676	4 411	5 593	3 603	4 293	5 383	90.8	90.6	92.4
Warwickshire	1 859	2 266	2 760	3 874	4 680	5 713	97.7	98.8	98.1
West Midlands	9 356	10 933	13 428	3 541	4 166	5 134	89.3	87.9	88.2
WEST MIDLANDS	18 788	22 494	27 862	3 625	4 328	5 342	91.4	91.3	91.7
Cheshire	3 670	4 324	5 318	3 895	4 542	5 548	98.2	95.8	95.3
Greater Manchester	9 444	11 248	13 644	3 657	4 360	5 283	92.2	92.0	90.7
Lancashire	5 319	6 183	7 685	3 853	4 476	5 526	97.2	94.4	94.9
Merseyside	5 452	6 037	7 620	3 681	4 144	5 262	92.8	87.4	90.4
NORTH WEST	23 885	27 792	34 267	3 740	4 363	5 371	94.3	92.1	92.2
Clwyd Dyfed and Powys Gwent Gwynedd Mid Glamorgan South Glamorgan West Glamorgan WALES	1 406	1 734	2 141	3 533	4 305	5 206	89.1	90.8	89.4
	1 691	2 013	2 294	3 780	4 409	4 886	95.3	93.0	83.9
	1 520	1 841	2 129	3 452	4 154	4 762	87.0	87.6	81.8
	859	1 045	1 243	3 674	4 424	5 160	92.6	93.4	88.6
	1 629	2 023	2 455	3 052	3 783	4 559	77.0	79.8	78.3
	1 492	1 815	2 140	3 778	4 542	5 293	95.3	95.8	91.3
	1 331	1 571	2 011	3 656	4 326	5 538	92.2	91.3	95.1
	9 927	12 042	14 412	3 531	4 246	5 014	89.0	89.6	86.1
Borders Central Dumfries and Galloway Fife Grampian Highlands and Islands Lothian Strathclyde Tayside SCOTLAND	378	481	552	3 716	4 712	5 375	93.7	99.4	92.3
	1 050	1 243	1 467	3 856	4 567	5 406	97.2	96.4	92.8
	601	715	797	4 102	4 866	5 396	103.4	102.7	92.7
	1 372	1 671	1 943	3 987	4 850	5 635	100.5	102.3	96.8
	2 141	2 544	3 071	4 277	5 060	6 099	107.9	106.8	104.7
	937	1 211	1 438	3 432	4 431	5 245	86.5	93.5	90.1
	3 240	3 828	4 501	4 348	5 147	6 059	109.6	108.6	104.0
	8 422	10 171	12 087	3 570	4 361	5 230	90.0	92.0	89.8
	1 657	1 884	2 367	4 202	4 784	6 030	106.0	100.9	103.5
	19 798	23 749	28 221	3 854	4 646	5 544	97.2	98.0	95.2
Tayside	1 657	1 884	2 367	4 202	4 784	6 030	106.0	100.9	

	Gros	ss domestic produ	ict	Household income	Net	Population over	Unemplo- ment
	£ million	£ per head	£ per head (UK¹=100)	£ per head (UK = 100)	commuting in²(%)	pension age ³ (%)	rate (%)
UNITED KINGDOM CONTINENTAL SHELF ⁵ UNITED KINGDOM	436 814 6 524	7 632			_		
EXC. CONT. SHELF	430 290	7 518	100.0	100.0		18.3	6.7
Cleveland	4 048	7 322	97.4	85.3	2.9	16.1	12.3
Cumbria Durham	3 965 3 522	8 065 5 901	107.3 78.5	100.9 83.1	-0.1 -8.3	19.7 18.4	5.4 9.2
Northumberland	1 835	6 043	80.4	87.5	-14.9	18.9	8.8
Tyne and Wear NORTH	7 070 20 439	6 267 6 651	83.4 88.5	84.4 87.3	5.5 -0.6	18.9 18.4	10.9 9.8
Humberside	6 376	7 446	99.1	90.6	-0.9	18.5	8.9
North Yorkshire	5 167	7 154	95.2 79.1	103.1 87.3	-2.6 1.0	19.5 18.4	4.8 10.5
South Yorkshire West Yorkshire	7 702 14 458	5 947 6 996	93.1	90.9	0.4	17.8	6.9
YORKSHIRE & HUMBERSIDE	33 704	6 822	90.7	91.7	-0.1	18.3	7.9
Derbyshire Laiseatarahira	6 326 7 193	6 807 8 065	90.5 107.3	93.5 97.6	-9.1 0.9	18.4 16.8	6.1 4.3
Leicestershire Lincolnshire	3 811	6 495	86.4	98.2	-6.0	19.4	6.9
Northamptonshire	4 559	7 914	105.3	99.6	-6.7	16.9	3.3
Nottinghamshire EAST MIDLANDS	7 324 29 213	7 217 7 305	96.0 97.2	93.6 96.0	2.0 -3.2	17.7 17.8	7.2 5.7
Cambridgeshire	5 504	8 402	111.8	105.0	0.4	16.5	3.5
Norfolk	5 410	7 227	96.1	101.4	-1.6	21.7	5.4 3.6
Suffolk EAST ANGLIA	4 665 15 578	7 277 7 619	96.8 101.3	99.9 102.1	-0.1 -0.5	19.7 19.4	4.2
Bedfordshire	4 147	7 808	103.9	105.0	-5.3	14.8	3.4
Berkshire Buckinghamshire	7 099 5 278	9 485 8 321	126.2 110.7	117.3 118.8	-2.3 -13.1	14.6 14.5	2.2 2.3
East Sussex	4 172	5 861	78.0	103.7	-5.9	26.1	5.2
Essex	10 111	6 599	87.8 148.0	109.0 120.8	-18.0 16.8	18.7 17.3	4.6 5.2
Greater London Hampshire	75 156 11 849	11 124 7 664	101.9	108.4	-2.8	17.5	3.9
Hertfordshire	7 945	8 046	107.0	133.2	-12.4	17.4	2.5
Isle of Wight Kent	750 10 556	5 747 6 928	76.4 92.2	94.0 104.1	-2.5 -11.1	25.2 19.0	9.1 4.8
Oxfordshire	4 495	7 782	103.5	103.9	-1.5	16.2	2.3
Surrey ⁶ West Sussex	8 370 5 558	8 370 7 886	111.3 104.9	141.6 114.9	-16.8 -10.5	19.2 24.1	2.0
SOUTH EAST	155 484	8 944	119.0	116.7	1.1	18.1	4.2
Avon Cornwall	7 384 2 663	7 749 5 738	103.1 76.3	101.1 89.5	2.1 -5.5	19.3 22.1	5.0 9.8
Devon	6 438	6 251	83.1	94.4	0.9	22.6	6.4
Dorset	4 491	6 838 8 064	91.0	103.4 113.2	-2.6 -0.7	25.1 19.5	4.3 3.6
Gloucestershire Somerset	4 270 3 247	7 046	107.3 93.7	98.9	-1.3	21.0	4.5
Wiltshire	4 341	7 774	103.4	108.1	-2.7	17.6	3.2
SOUTH WEST	32 834	7 057	93.9	100.8	-0.7	21.1	5.1
Hereford and Worcestershire Shropshire	4 306 2 617	6 378 6 490	84.8 86.3	99.2 94.3	-12.6 -4.9	17.8 17.7	4.4 5.0
Staffordshire Warwickshire	6 918 3 585	6 659 7 421	88.6 98.7	91.6 103.0	-10.6 -12.2	16.6 17.4	5.1 4.1
Warwickshire West Midlands	18 862	7 212	95.9	85.7	10.5	17.7	8.3
WEST MIDLANDS	36 290	6 957	92.5	90.9	0.0	17.5	6.7
Cheshire	7 684	8 016	106.6 92.8	98.5 88.5	-0.8 2.2	16.9 17.6	5.8 8.0
Greater Manchester Lancashire	18 011 9 749	6 975 7 009	93.2	93.6	-2.9	19.3	6.8
Merseyside NORTH WEST	8 283 43 727	5 721 6 854	76.1 91.2	86.3 90.6	1.4 0.5	18.6 18.1	13.4 8.7
			92.7	91.2	-7.7	19.8	6.8
Clwyd Dyfed and Powys	2 865 2 745	6 969 5 848	77.8	85.3	-1.8	21.0	7.7
Gwent	2 871	6 424 6 095	85.5 81,1	83.4 87.4	-1.0 -1.9	18.4 21.8	7.8 11.0
Gwynedd Mid Glamorgan	1 467 2 920	5 426	72.2	78.2	-11.3	17.9	9.7
South Glamorgan	3 247	8 035	106.9	90.2	13.1 2.2	18.2 20.3	6.9
West Glamorgan WALES	2 329 18 443	6 418 6 419	85.4 85.4	90.8 86.1	-1.6	19.4	8.2 8.1
Borders	650	6 332	84.2	91.9	-4.8	21.9	5.6
Central Dumfries and Galloway	1 925 964	7 094 6 529	94.4 86.8	91.9 90.5	-6.9 -3.4	17.1 20.3	10.0 8.1
Fife	2 093	6 071	80.8	95.5	-6.1	18.0	10.1
Grampian Highlands and Islands	4 560 1 623	9 057 5 923	120.5 78.8	104.9 87.5	0.3 2.7	16.7 17.7	4.6 10.0
Lothian	5 696	7 667	102.0	105.7	1.9	17.7	7.2
Strathclyde Tayside	15 422 2 548	6 673 6 492	88.8 86.4	89.4 99.7	-0.7 -0.5	17. 3 19.9	12.1 8.9
SCOTLAND	35 482	6 970	92.7	94.6	-0.9	17.7	9.7
NORTHERN IRELAND	9 097	5 747	76.4	83.0		14.6	15.8

Excluding the Continental Shelf Region
 Based on 1981 Census of population.
 Men aged 65 and over, women aged 60 and over.
 Gross Domestic Product for the Continental Shelf region does not include income from employment as this is allocated by the region of residence of the employee.

Estimates of GDP per head cannot be calculated for the Continental Shelf as there is no resident population for this region.
 Surrey does not constistute a broadly self-contained labour market and so a meaningful unemployment rate cannot be provided for this county.

The Budget: 10 March 1992

The following are the proposed changes in taxation and national insurance as set out in the Financial Statement and Budget Report 1992-93 (HMSO March 1992) (Price £9.65).

Income Tax

The rate of income tax will be reduced to 20 per cent for the first £2,000 of taxable income.

The personal allowance will be increased in line with the statutory indexation provisions (based on the increase of 4.5 per cent in the Retail Prices Index in the year to December 1991). So will the personal and married couple's allowances for those aged 65 and over. Other allowances, and the basic rate limit, will be unchanged. For 1992-93 the levels will be:

- personal allowance £3,445 (up £150);
- married couple's allowance, additional personal allowance and widow's bereavement allowance £1,720 (no change);
- for those aged 65 to 74: personal allowance £4,200 (up £180) and married couple's allowance £2,465 (up £110);
- for those aged 75 and over: personal allowance £4,370 (up £190) and married couple's allowance £2,505 (up £110);
- income limit for age-related allowances £14,200 (up £700);
- basic rate limit £23,700 (no change).

Married couples will be able to choose by agreement to give the married couple's allowance to the wife instead of the husband, or to share it equally between them, as from 1993-94. As an alternative, married women will be able to claim half the allowance at their own request.

Benefits-in-kind

The car benefit scale charges, used both for income tax and employers' national insurance contributions, will be increased by 4.5 per cent from 6 April 1992.

There will be a new, lower car fuel benefit scale for diesel cars. This will be used both for income tax and employers' national insurance contributions. The existing scales for assessing the benefit of employer-provided petrol will be increased by 4.5 per cent. The fuel scale charges for VAT will be similarly amended.

Charitable giving

The minimum limit for the Gift Aid scheme (tax relief on single charitable donations from close companies or individuals) will be reduced from £600 to £400 from 1 July 1992.

Savings

Savings of up to £6,000 a year, instead of £3,000 as at present, will be allowed in qualifying unit or investment trusts through a general Personal Equity Plan from 6 April 1992.

The capital gains tax annual exempt amount for 1992-93 will be increased in line with the statutory indexation provisions from £5,500 to £5,800 in the case of individuals and from £2,750 to £2,900 in the case of most trusts.

Business taxation

The limit of £8,000 on the cost of cars, above which capital allowances and tax relief for lease rental payments are restricted, will be raised to £12,000 from 11 March 1992.

The limit below which employers may pay PAYE/NIC quarterly rather than monthly will be raised from an average monthly bill of £400 to £450 for deductions made after 6 April 1992.

The Business Expansion Scheme will be abolished from the end of 1993, when relief for private rented housing expires. In the meantime the scheme will be amended to make it easier for companies to use the relief for mortgage rescue schemes.

Banks, brokers and other agents who deduct tax from payments of foreign dividends and interest will have to account for the tax which they deduct on a monthly basis from October 1992; the statutory remuneration to agents will be abolished.

Provisions will be introduced with effect from 10 March 1992 to prevent loss of tax through arrangements involving the payment of rent between connected persons.

Film expenditure

The tax treatment of film production costs will be amended for films completed after 10 March 1992. Production costs may be written off at a flat rate of 33 \(^1/_3\) per cent starting on completion of the film. Pre-production costs incurred after 10 March 1992 will be written off as they are incurred.

Inheritance tax

Most business assets which currently qualify for 50 per cent relief from inheritance tax will be granted 100 per cent relief from 10 March 1992. Assets which currently qualify for 30 per cent relief will be granted 50 per cent relief.

The threshold for inheritance tax will be raised from £140,000 to £150,000 form 10 March 1992.

Tax appeals

Procedural rules will be introduced for appeal hearings. There will be powers to award costs where either party has acted wholly unreasonably, from 1 April 1993.

Car tax

Car tax will be halved from 10 per cent to 5 per cent of the wholesale price of new cars from 11 March 1992.

Excise duties

Most excise duties will rise from 6 pm on 10 March 1992.

The duties on alcoholic drinks will rise by 4.5 per cent, in line with the increase in the Retail Prices Index in the year to December 1991.

The duty on unleaded petrol and derv will rise by 4.5 per cent, in line with the increase in the Retail Prices Index in the year to December 1991.

The duty on leaded petrol will rise by 7.5 per cent.

The duty on cigarettes will rise by about 10 per cent, putting 13p on the price of a packet of 20 cigarettes. The duty on pipe tobacco will rise by 4.5 per cent and on other tobacco products by 10 per cent.

The rate of general betting duty will be cut from 8 per cent to 7.75 per cent from 1 April 1992.

Duties on matches and mechanical lighters will be abolished from 1 January 1993.

Members' clubs will be exempt from bingo duty from 3 August 1992.

Vehicle excise duties

Duty on cars, light vans and taxis will rise from £100 to £110 from 11 March 1992. Duty on lorries and most other vehicles will not change.

Value added tax

The registration threshold will rise from turnover of £35,000 to £36,600 from 11 March 1992, in line with the increase in the Retail Prices Index in the year to December 1991.

Traders who meet the other conditions for cash accounting (including annual turnover of £300,000 or less) will be able to join the scheme from 1 April 1992 even if they owe Customs and Excise up to £5,000, rather than a maximum of £1,000 as at present.

Large VAT payers will be required to make monthly payments on account from autumn 1992. They will not be required to make monthly returns and may continue to submit quarterly returns.

The rate of serious misdeclaration penalty will be cut from 20 per cent to 15 per cent on assessments calculated from 11 March 1992. Penalties will not normally be levied on under-declarations of £2,000 or less. The maximum rate of default surcharge will be cut from 30 per cent to 20 per cent from 1 April 1992.

Private taxi firms, self-drive hire firms and driving schools will be able to reclaim VAT paid on cars purchased for their businesses from 1 August 1992. They will be required to account for VAT on any private use of these cars and on their resale under the normal VAT rules.

VAT will no longer be charged on the salary forgone when employees are offered a choice between the private use of a company car or additional salary, from 1 April 1992.

Business rates

England and Wales

There will be amendments to the transitional arrangements for properties in England and Wales which face large changes in national non-domestic rate bills as a result of the 1990 reforms. These changes will reduce the total rates bill in England and Wales for 1992-93 by 3.25 per cent.

For 1992-93 only, rate bills for properties in transition to higher bills will not increase in real terms. Instead bills will increase by only 4.1 per cent, in line with the increase in the Retail Prices Index in the year to September 1991 used in setting the uprating of business poundages already announced in November 1991.

New occupiers will be able to inherit the transitional relief due to the previous occupier, from 11 March 1992.

For properties in transition to lower rate bills, the maximum reduction in rate bills in real terms for 1992-93 will be 22 per cent for large properties and 27 per cent for smaller properties. This is 9 percentage points higher in each case than in 1991-92. All properties gaining from the 1990 reforms will benefit from fully reduced bills from 1993-94.

Scotland and Northern Ireland

Scotland and Northern Ireland have different arrangements for business rates but their total rates bills for 1992-93 will also be reduced by 3.25 per cent.

	£ million		
	Estimated effect of 1992-93	n receipts in:	1993-94
	Changes from a non-indexed base	Changes from an indexed base	Changes from an indexed base
INLAND REVENUE			
Income tax			
	710		
1 Increase of £150 in personal allowance	-710	-	-
2 No change in married couple's allowance (for those aged under 65),		+160	+210
additional personal allowance and widow's bereavement allowance	-	+100	T210
3 Increases for those aged 65 to 74 of £180 in personal allowance and £110 in married couple's allowance	-60		
4 Increases for those aged 75 and over of £190 in personal allowance and	-00	-	
£110 in married couple's allowance	-35	_	-
5 Increase of £700 in income limit for age-related allowances	-5	-	_
6 New lower rate of 20 per cent on first £2,000 of taxable income	-1770	-1770	-2320
7 No change in basic rate limit	-	+180	+290
8 New option to share or transfer married couple's allowance from 1993-94		-	-10
9 Benefits in kind: increase in car scales of 4.5 per cent	+60	+60	+70
10 Benefits in kind: new lower scale for diesel fuel	*	*	*
11 Benefits in kind: increase in car fuel scales of 4.5 per cent for petrol fuel	+5	+5	+5
12 Child Support Agency: consequential changes in tax relief for			
maintenance payments	-	-	*
13 Changes to tax rules for certificates of deposit	-	-	-
14 Changes to tax rules for dividend vouchers	-	-	-
15 Changes to tax rules for returns of interest paid to non-residents	-	-	-
16 Monthly accounting for paying and collecting agents	+70	+70	*
17 Increase in threshold for quarterly payments by small employers (PAYE)	-5	-5	*
Income tax and corporation tax			
18 Increase to £12,000 in capital allowance limit for business cars	*	*	-50
19 Capital allowances for computer software	*	*	-15
20 Relief for expenditure on production of films	-5	-5	-15
21 Changes to treatment of payments of rent between connected persons	+30	+30	+200
22 Relief for insolvent former deposit takers in compulsory liquidation	-10	-10	-5
23 Reduction to £400 in minimum limit for relief on single donations to	5	E	10
charities	-5 *	-5 *	-10 *
24 Charitable covenants: revised rules on powers of termination	7	Ψ.	*
25 Power to inspect charities' records	-	-	-
26 Friendly Societies Bill: consequential tax changes	-	-	-
Income tax and capital gains tax 27 Changes to Personal Equity Plans	*	*	-10
28 Business Expansion Scheme: relaxation for mortgage rescues	*	*	-5
29 Abolition of the Business Expansion Scheme for trading companies	_	-	*
30 Retirement benefit schemes: indexation of earnings cap	*	-	_
Capital gains tax			
31 Indexation of the annual exempt amount	-	-	-
Inheritance tax			
32 Increase of £10,000 in threshold	-30	-10	-20
33 Increases to 100 per cent and 50 per cent in rates of business and			
agricultural relief	-10	-10	-25
Tax appeals			
34 Procedural rules for appeal hearings	-	-	-
TOTAL INLAND REVENUE	-2480	-1310	-1710

* = Negligible - = Nil

	£ million		
	Estimated effect of 1992-93	n receipts in:	1993-94
	Changes from a non-indexed base	Changes from an indexed base	Changes from an indexed base
CUSTOMS AND EXCISE			
Value added tax			
35 Increase in registration threshold	*	*	*
36 Introduction of monthly payments on account instead of monthly returns	-200	-200	*
37 Reduction in penalties	-35 -50	-35 -50	-35 -100
38 Removal of restriction on input tax recovery for certain business cars 39 Removal of VAT charge on employee's salary forgone in return for	-50	-30	-100
provision of company car	*	*	*
40 Amendment of VAT fuel scale charges	+5	+5	+5
41 Reliefs for charities	*	*	*
42 Relaxation of rules for cash accounting	*	*	*
43 Treatment of supplies for non-monetary consideration: revised rules	-	-	-
44 Donated goods and equipment: revised treatment	-	~	-
Car tax			
45 Reduction in rate to 5 per cent	-635	-635	-765
Excise duties			
46 Increase in duty on beer of 4.5 per cent	+80	-	-
47 Increase in duty on wine and made wine of 4.5 per cent	+30	-	-
48 Increase in duty on spirits of 4.5 per cent	+50	-	-
49 Increase in duty on cider and perry of 4.5 per cent	*	-	-
50 Increase in duty on unleaded petrol of 4.5 per cent	+175	-	-
51 Increase in duty on derv of 4.5 per cent	+105	-	-
52 Increase in duty on rebated oils of 4.5 per cent 53 Increase in duty on leaded petrol of 7.5 per cent	+10 +375	+150	+145
54 Increase in duty on cigarettes of 10.4 per cent	+510	+290	+325
55 Increase in duty on cigars and hand-rolling tobacco of 10 per cent	+30	+15	+20
56 Increase in duty on pipe tobacco of 4.5 per cent	*	-	-
57 Reduction in rate of general betting duty to 7.75 per cent	-15	-15	-15
58 Abolition of match and mechanical lighter duties	-5	-5	-15
59 Exemption of members' clubs from bingo duty	-5	-5	-5
TOTAL CUSTOMS AND EXCISE	+425	-485	-440
Vehicle excise duty			
60 Increase of £10 in rate for cars, light goods vehicles and taxis	+240	+135	+140
61 Introduction of three new classes for heavy goods vehicles	+5	+5	+5
62 Introduction of new class for small tricycles	*	*	*
63 No change in rates for other vehicles	*	-30 *	-30
64 Minor changes to legislation for selling special registration marks			. 115
TOTAL VED	+245	+110	+115
Business rates			
65 Changes to transitional arrangements and consequential changes for			
Scotland and Northern Ireland	-480	-480	-590
TOTAL BUSINESS RATES	-480	-480	-590
National insurance contributions			
66 Consequential effects of changes to car and fuel benefit scales on			
employers' contributions	-	-	+25
67 Increase in threshold for quarterly payments for small employers	-5	-5	*
TOTAL NATIONAL INSURANCE CONTRIBUTIONS	-5	-5	+25
TOTAL BUDGET CHANGES IN TAXATION AND NATIONAL	***	2470	0.600
INSURANCE	-2295	-2170	-2600

^{* =} Negligible

-=Nil

ANNEX

How the figures have been calculated

This table gives the direct effects on receipts of changes in taxation and national insurance. Estimates are rounded to the nearest £5 million. "Negligible" means less than £3 million. Measures are costed in the order in which they appear in the table.

The direct effect of a tax change is the difference between the yield of tax which would arise on the basis of the rates of tax, allowances, etc prevailing before the Budget (the pre-Budget regime) and the yield after the changes proposed in the Budget (the post-Budget regime). The difference in yield is generally calculated by applying the pre- and post-Budget regimes to the same tax base. This base is the post-Budget base - that is, the levels of income, consumption, profits, etc forecast for future years on the assumption that all the measures proposed in the Budge take effect.

Thus the direct effects are estimated subject to the constraint that, in general, total incomes and total expenditure are fixed at their post-Budget levels. In other words the estimates in the table do not include income effects - that is, effects arising solely from the impact of changes in taxes on disposable income. Nor do they include the effects of changes in the tax base arising from changes in pre-tax incomes, the general level of prices or other macroeconomic variables which may result from the proposed tax changes.

Other behavioural effects are taken into account where it is thought that they will have a significant effect on the yield, for example tax changes which alter the allocation of savings between different financial instruments or affect the composition of expenditure. Some change between the pre- and post-Budget tax base is thus implicitly allowed for in these cases, subject to the overall constraint on total incomes and expenditure outlined above.

For Customs and Excise taxes and duties, all the estimates of yield incorporate the effects of the tax changes on relative prices and associated changes in the pattern of consumers' expenditure. Aggregate income and consumers' expenditure at factor cost are assumed not to change. Behavioural effects are taken into account for Inland Revenue taxes for changes involving the takeup of a new or modified relief.

Most of the figures for direct effects shown in the table represent the change in the yield of the tax in question. Where appropriate, however, the effects on the yield of other taxes are also incorporated. For example, the direct effect of a change in the excise duties on tobacco incorporates, in addition to the change in the yield from tobacco duties, the change in the yield of VAT and other excise duties resulting from changes in the composition of consumers' expenditure. As a general rule, only repercussions on the yield of other taxes of the same type are allowed for, such as other taxes on expenditure in the case of tobacco duties but not taxes on income or profits.

The figures in the first column of the table show the direct effect of the Budget proposals on receipts in 1992-93. Budget proposals are compared with a non-indexed base - that is, with the pre-Budget regime of allowances, thresholds and rates of duty at 1991-92 levels

The figures in the second column show the direct effect of the Budget proposals on receipts in 1992-93 measured against an indexed base. The indexed base for 1992-93 is obtained by increasing allowances, thresholds and rates of duty in line with the increase in the RPI over the year to December 1991 (4.5 per cent).

The figures in the third column show the direct effect on receipts in 1993-94, also measured against an indexed base. For this comparison, both the Budget proposals and the indexed base for 1992-93 have been further indexed by the forecast movement in the RPI between the fourth quarters of 1991 and 1992 (shown in Table 3.1).

The following notes refer by number to individual line entries in the tables and to appropriate sections in the main Budget article.

Income tax

1-5 and 7 See 'income tax' paragraph 1 in main article.

- 6 See 'income tax' paragraph 1 in main article. The cost in 1993-94 includes the effects of statutory indexation of the lower rate limit for 1993-94. There is also a public expenditure cot of £30 million in 1992-93 and £35 million in 1993-94 in respect of mortgage interest relief at 25 per cent for those liable to tax only at the new lower rate. This will be charged to the Reserve.
- 8 From April 1993 married couples will, by agreement, be able to choose to set all of the married couple's allowance against the wife's instead of the husband's income, or to share it equally. Alternatively, married women will be able to choose to set half of the married couple's allowance against their own income instead of their husband's. If none of these options is taken, the allowance will be given to the husband, as now. The cost of £10 million is based on the assumption that couples will choose to set the allowance against the wife's income where she is a higher rate taxpayer and he is not, thus reducing the couple's total tax liability.
- 9-11 See 'benefits-in-kind' paragraphs of main article. The effect of the changes in car and fuel benefit scales on employers' national insurance contributions is at line 66 in the table. The effect of the similar change to VAT fuel scales is at line 40 in the table.
- 12 The rules for tax relief on maintenance payments will be changed to take account of the establishment of the Child Support Agency in 1993.
- 13 The tax rules governing certificates of deposit will be amended to enable paperless, or "dematerialised", certificates of deposit to be treated in the same way as paper certificates.
- 14 The current rules which require payers of dividends to forward vouchers to the payee along with the payment itself will be updated to take account of changes in the handling of dividend payments and in particular electronic transfer.
- 15 The provisions governing the making of returns on interest paid to non-residents will be brought into line with those on the deduction of tax from this interest.
- 16 See 'business taxation', paragraph 4 of main article. The abolition of the statutory remuneration to paying and collecting agents will give a public expenditure saving of some $£1^{1}/_{2}$ million a year.

17 See 'business taxation', paragraph 2 of main article. This line shows the effect on income tax receipts. The effect on receipts of national insurance contributions is at line 67 in the table.

Income tax and corporation tax

18 See 'business taxation', paragraph 1 of main article. The cost of relaxing the restrictions on capital allowances for most business cars is expected to rise to a maximum of £220 million in later years.

19 Capital expenditure on computer software acquired under licence will qualify for 25 per cent plant and machinery capital allowances from 10 March 1992, bringing it into line with computer software acquired outright.

20 See 'film expenditure' paragraph in main article.

21 With effect from 10 March 1992 where rent for a chargeable period is payable in arrear between connected persons, and the rent is an allowable expense of the payer, the recipient of the rent will be chargeable to tax on the rent which accrued in that period. The yield arises from the change in the basis of liability to tax on rent payable under existing arrangements; a further yield of £100 million is expected in 1994-95. Without this measure there could be a significant loss of tax in the future.

22 Insolvent former deposit takers which have ceased trading and are in compulsory liquidation will be allowed relief, against income arising from their former trade, for losses carried forward and for certain expenses. Relief will apply for chargeable periods ending after 10 March 1991.

23 See 'charitable giving' paragraphs in main article.

24 The rules for tax relief for charitable covenants will be amended so that a power to terminate a covenant will be ignored until it is exercised, provided that it cannot be exercised within the minimum period.

25 The power to inspect charities' records of donations under the Gift Aid scheme will be extended to cover other income on which charities claim tax repayments.

26 The 1992 Friendly Societies Bill, when enacted, will enable registered friendly societies to incorporate, form subsidiaries and generally extend the scope of the financial services they can provide. The Budget measures will eliminate the tax charges which would otherwise arise on incorporation, and which would act as a disincentive to incorporation. They will also extend to incorporated societies the limited tax exemptions which apply to registered societies.

Income tax and capital gains tax

27 With effect from 6 April 1992 it will be possible to subscribe up to £6,000 a year to a general PEP in investment or unit trusts with at least half of their holdings in EC equities. The cost of this measure is expected to rise in later years.

28 See 'business taxation', paragraphs 3 of main article. Some technical changes concerning property management subsidiaries will also be made.

29 See 'business taxation', paragraph 3 of main article. The relief on private rented housing was already due to expire at the end of 1993. The saving in later years from also abolishing relief for trading companies is £15 million. In 1994-95 there will be some extra cost as a result of acceleration of investment to 1993-94. The total saving from the abolition of all reliefs under the Business Expansion Scheme will be £130 million in later years.

30 The maximum level of earnings for which pension provision may be made with tax relief under the Finance Act 1989 will be increased. It will rise to £75,000 in line with the statutory indexation provisions (based on the increase of 4.5 per cent in the Retail Prices Index in the year to December 1991).

Capital gains tax

31 See 'savings' paragraph 2 of main article. The estimated full year cost of indexation of the capital gains tax annual exempt amount in respect of 1992-93 liabilities is £5 million.

Inheritance tax

32 See 'inheritance tax' paragraph 2 of main article. The estimated full year cost of the increase in the inheritance tax threshold attributable to taxable estates in 1992-93 is £25 million, measured against an indexed base.

33 The new 100 per cent rate of business and agricultural relief will apply to business assets and farmlands that currently qualify for 50 per cent relief with two changes. It will be extended to holdings of more than 25 per cent without control in Unlisted Securities Market (USM) companies. But controlling holdings in fully quoted companies will continue to receive 50 per cent relief. 50 per cent relief will also apply to business assets and farmland that currently qualify for 30 per cent relief and to holdings of 25 per cent or less without control in USM companies. These changes to business and agricultural relief will take effect from 10 March 1992. The estimated full year cost of these changes attributable to transfers in 1992-93 is £55 million.

Tax appeals

34 Procedural rules for hearing tax appeals, including powers for the Special Commissioners to award costs where either party has acted wholly unreasonably in pursuing an appeal, will be introduced. The new rules will not come into effect before 1 April 1993.

Value added tax

35 The turnover threshold for VAT registration will be raised from £35,000 to £36,600 from 11 March 1992, and the deregistration threshold from £33,600 to £35,100 from 1 May 1992.

36 See 'Value added tax, paragraph 3 of main article. There is a cost to this measure because the once-off cashflow gain from the system of monthly payments on account will be less than that from the system of monthly returns which had been announced. The main reason is that the size of payments on account will be determined by past, not present, VAT payments.

37 See 'Value added tax' paragraph 4 of main article.

38 See 'Value added tax' paragraph 5 of main article.

39 See 'Value added tax' paragraph 6 of main article.

40 See 'benefits in kind' paragraph 2 of main article.

41 From 1 April 1992 VAT relief for charities and the disabled will be extended to boats built or substantially adapted for use by handicapped people; the provision of special toilet facilities for handicapped people in charity-run buildings used for charitable purposes; repairs and maintenance of equipment used for talking books for blind people; and replacement engines, spare parts and accessories for lifeboats.

42 See 'Value added tax' paragraph 2 of main article.

- 43 The wording of the VAT law regarding supplies made for a non-monetary consideration will be revised to bring the provision into line with the relevant European Community directive. No change in practice is involved.
- 44 Certain supplies made for no consideration (such as obsolete computer equipment donated to educational establishments) will be valued for VAT purposes at their current value rather than their original cost, after Royal Assent to the Finance Bill.

Car tax

45 See 'car tax' paragraph of main article.

Excise duties

- 46 The increase in duty plus VAT is equivalent to about 1p on a pint of beer.
- 47 The increase in duty plus VAT is equivalent to about 5p on a 75cl bottle of still wine, about 8p on a 75cl bottle of sparkling wine, about 8p on a 70cl bottle of sherry and about 10p on a 75cl bottle of port.
- **48** The increase in duty plus VAT is equivalent to about 28p on a 70cl bottle of spirits.
- 49 The increase in duty plus VAT is equivalent to about 1p on a pint of cider of perry.
- 50 The increase in duty plus VAT is equivalent to 1.2p on a litre of unleaded petrol. The tax differential in favour of unleaded petrol will consequently rise from 4.0p to 5.1p a litre.
- 51 The increase in duty plus VAT is equivalent to 1.2p on a litre of derv.
- **52** The duty on gas oil and fuel oil will rise by 4.5 per cent, equivalent to about 0.06p and 0.04p respectively a litre. (Gas oil and fuel oil supplied to domestic users are zero-rated for VAT.)
- 53 The increase in duty plus VAT is equivalent to 2.3p on a litre of leaded petrol.
- 54 The increase in duty plus VAT is equivalent to 13p on a packet of 20 cigarettes.
- 55 The increase in duty plus VAT is equivalent to about 6p on a packet of five small cigars and about 38p on a 50 gram packet of hand-rolling tobacco.
- 56 The increase in duty plus VAT is equivalent to about 8p on a 50 gram packet of pipe tobacco.
- 57 See 'excise duties' paragraph 6 of main article.
- 58 See 'excise duties' paragraph 7 of main article.
- 59 See 'excise duties' paragraph 8 of main article.

Vehicle excise duty

- **60** The duty on vehicles registered in the private and light goods class, and the duty on taxis, will increase to £110, from 11 March 1992.
- 61 Three new VED classes for lorries will be introduced from 1 January 1993, to deal with vehicles that will be able to operate in the UK from that date. The rate for the heaviest lorry will be £5,000.

- **62** A new VED rate of £15 will be introduced for small motorized tricycles with an engine capacity of under 150cc, from 11 March 1992.
- 63 All other VED rates will remain unchanged.
- 64 The arrangements for charging fees for special vehicle registration marks will be reformed, to enable a charge to be made when a mark is not transferred to a vehicle within 12 months of it having been reserved.

Business rates

65 See 'business rates' paragraphs of main article.

National insurance contributions

- 66 See 'benefits in kind' paragraphs in the main article. This line shows the consequential effects on national insurance receipts. The effects on income tax receipts are at lines 9-11 in the table.
- 67 See 'business taxation' paragraph 2 in the main article. This line shows the effect on national insurance receipts. The effect on income tax receipts is at line 17 in the table.

The Economy: recent developments and prospects to mid-1993

The following notes and tables are taken from the Financial Statement and Budget Report 1992-93 (HMSO March 1992) (Price £9.65).

Summary

Inflation

Inflation has fallen sharply over the past year. RPI inflation was 4 per cent in January compared with 9 per cent a year earlier. Producer output price inflation (excluding food, drink and tobacco) fell to $2^{3}/_{4}$ per cent in February. RPI inflation may rise slightly in the next few months, as the effects of last year's Budget and mortgage rate cuts drop out. But it is forecast to fall back to $3^{3}/_{4}$ per cent by the fourth quarter, and to $3^{1}/_{4}$ per cent by the second quarter of 1993. Underlying inflation should continue to fall steadily with producer price inflation expected to fall to $1^{1}/_{2}$ per cent by mid-1993.

Demand and activity

The level of GDP stabilised in the second half of 1991, but signs of recovery evident in the summer and early autumn were not sustained. GDP fell by nearly $2^{1}/_{2}$ per cent in 1991 as a whole. Activity is expected to recover through 1992 as consumers' expenditure and exports pick up and destocking comes to an end. GDP is forecast to rise by 1 per cent in 1992, but by 2 per cent in the year to the second half.

Labour market

The rate of increase of unemployment fell sharply through 1991, though progress has slowed in recent months. Unemployment may continue rising for a while yet, though at a slower rate.

Current account

The current account deficit is forecast to rise from £ $4^{1}/_{2}$ billion in 1991 to £ $6^{1}/_{2}$ billion in 1992, as domestic demand recovers and invisibles lose the benefit of Gulf contributions and unusually low net EC contributions in 1991.

Financial developments

Since sterling joined the ERM, UK interest rates have fallen, narrowing sharply the differential with rates in the low inflation ERM countries. M0 was within its target range for the whole of the last year and in the upper half of its range since September.

Public finances

The PSBR is forecast to be £13 3 /₄ billion in 1991-92 and £28 billion in 1992-93.

World economy

Signs of recovery in the world economy faded towards the end of last year and growth in the major seven economies in 1991 is now estimated at 1 per cent, the lowest since 1982. GDP in the G7 is expected to rise by 1½ per cent in 1992, with growth picking up through the year. Inflation is forecast to be 3 per cent by the end of the year.

Recent developments

Growth in the G7 economies remained very subdued in the closing months of 1991, with few signs of the recovery expected at the time of the Autumn Statement. The US economy started to recover in the spring, but by the end of the year growth had again slowed. In the second half of last year western Germany registered a fall in output and growth in Japan slowed sharply. For the G7 as a whole, GDP is estimated to have grown by around 1 per cent in 1991, the weakest performance since 1982.

Industrial production in the G7 countries rose in the summer but stalled in the autumn. There were renewed signs of weakness in most G7 countries around the turn of the year. Business and consumer confidence indicators have fallen sharply in recent months in Japan and Germany. In the US, business confidence improved significantly in February, but consumer confidence was at its lowest since 1974.

The very slow growth and increasing levels of spare capacity in almost all G7 countries have placed continued downward pressure on inflation. In the fourth quarter of 1991 consumer price inflation averaged 3½ per cent in G7 countries, compared with 5½ per cent a year earlier. There were particularly large reductions in the US and Canada, as well as the UK. Against the trend, German inflation rose to a little over 4 per cent in the latest three months, compared with 3 per cent a year earlier. The generally good inflation performance has been helped by continuing weakness of commodity prices, in particular of metals, which have been affected by increased exports to the west from the former Soviet Union.

Outside Europe the easing of inflationary pressures has allowed short term interest rates to fall further, by over 1 percentage point since October in the US and Japan. In the US the discount rate is now at its lowest since 1964. In Europe interest rates remain high. Official rates rose in December in all ERM countries except the UK, following the rise in German rates. Government deficits widened in most G7 countries in 1991. Outside Germany this mainly reflected the effects of automatic stabilizers

The US current account moved back into small deficit in the second half of 1991, following the exceptional surplus in the first half, which was entirely accounted for by Gulf war burdensharing contributions. The Japanese surplus in 1991 was \$73 billion, 21/4 per cent of GNP and the highest since 1988. The German current account remained in small deficit throughout the year.

Forecast

Against a background of falling inflation, lower interest rates outside Europe and widening fiscal deficits, a recovery in output is forecast this year. GDP growth in the G7 is forecast to be 1½ per cent in 1992. It is expected to be stronger in the second half than the first, especially in the US and Germany. In the first half of 1993 G7 GDP growth is forecast to be 2¾ per cent, about the same as the average between 1979 and 1989, the last two cyclical peaks.

This forecast represents a muted recovery by past standards. This partly reflects the comparatively slow recovery forecast for the US, where high levels of personal and corporate indebtedness and an historically low saving ratio make it unlikely that the rapid growth rates typical of previous recoveries will be repeated. US growth is forecast to be about 2 per cent by the end of this year, after a slow first half. A recovery in real incomes, especially in the second half of the year, is the main factor lying behind this pick-up. US exports are forecast to continue to perform well, benefiting from the lagged effects of a weak dollar.

	Percentage changes on a year earlier						
		Estimate	Forecast				
	1990	1991	1992	1993 H1			
Major seven countries ¹							
Real GDP	$2^{1}/_{2}$	1	$1^{1}/_{2}$	23/4			
Domestic demand	21/4	1/4	$1^{1}/_{2}$	$2^{3}/_{4}$			
Industrial production	13/	- 1/2	3/4	31/4			
Consumer prices ²	$5^{1}/_{2}$	31/2	3	3			
World trade volumes							
Total imports	41/4	$1^{1}/_{4}$	$3^{3}/_{4}$	$5^{1}/_{2}$			
Trade in manufactures ³	43/4	$1^{3}/_{4}$	4	61/4			

- 1 US, Japan, western Germany, France, UK, Italy and Canada.
- ² Final quarter of each period.
- ³ Trade in manufactures is based on a UN series for market economies and therefore excludes exports from former centrally planned economies.

Only sluggish growth is forecast in the three main continental European economies this year, averaging about 1¹/₄ per cent. Growth in Germany will be rather less than this, but will be helped by the removal of the temporary income tax surcharge in July 1992. However, 1993 looks like being a better year for these countries, particularly Germany.

Non-oil commodity prices are forecast to remain around present levels in real terms. Oil prices have fallen since the autumn, reflecting weak demand and changing views about the prospects for supplies from Kuwait, Iraq and the former Soviet Union. The recent OPEC agreement is unlikely to lead to a significant change in prices. Brent is assumed to average \$18 a barrel, close to recent levels.

With activity forecast to remain below trend, and a favourable outlook for commodity prices, downward pressure on inflation is expected to continue. G7 consumer price inflation is forecast to be about 3 per cent by the end of the year, remaining little changed in the first half of 1993. After reaching a peak in the spring, German inflation is forecast to fall back, dropping sharply in July as last year's oil tax rise drops out of the year-on-year calculation. However, it will pick up again at the beginning of 1993 if the proposed 1 point rise in the VAT rate is introduced.

Subdued growth in all the G7 countries makes it unlikely that there will be large changes in current accounts. The US deficit is forecast to widen, but this largely reflects the one-off nature of the Gulf war burden-sharing contributions in 1991. For Japan much of the rise in the current account surplus last year can be attributed to improvements in the terms of trade. No repeat of this is forecast, and the current account surplus is therefore expected to remain around 2 per cent of GNP.

Latest information suggests that the growth of total world trade in 1991 was $1^{1}/_{4}$ per cent. The collapse of trade both to and from the economies of eastern Europe and the former Soviet Union contributed to the slow recorded growth in 1991. Growth of total world trade is forecast to pick up to $3^{3}/_{4}$ per cent in 1992. It is not until 1993 that growth again approaches the average for the second half of the 1980s. World trade in manufactures follows a similar pattern.

UK demand and output

GDP levelled out in the second half of 1991; in the fourth quarter it was much the same as in the second quarter. But signs of recovery last summer and early autumn were not sustained. GDP fell by nearly 2½ per cent in 1991 as a whole. Non-oil GDP continued to decline through last year, though at a moderating pace. By the fourth quarter it was 3¾ per cent below its peak in the second quarter of 1990.

The failure of the recovery to take hold in the second half of 1991 was part of a pattern of weakening activity in most of the major countries. Similar factors may have been at work in a number of countries, and may have been mutually reinforcing, resulting in a general deterioration in confidence. In the UK this partly reversed the large improvement in business and consumer confidence seen earlier in the year. Weaker activity in the rest of the world meant that exports were lower than they would otherwise have been. And domestic demand remained subdued, as consumers and businesses sought further improvements in their financial position. Despite signs of a pick-up in retail sales around the middle of the year, the expected recovery in consumers' expenditure did not materialise. And although manufacturing investment levelled out, total business investment continued to fall. Domestic demand fell by 11/4 per cent between the first and second halves, and by 3 per cent in 1991 as a whole.

Within GDP, the output of the service sector continued to fall in the second half of 1991, though at a slower rate. Energy output rose in the third and fourth quarters, as oil output recovered from the effects of safety-related maintenance work which depressed output earlier in the year. However, manufacturing output, after levelling out in mid-year, fell by a further 1½ per cent in the fourth quarter, and by 5½ per cent in 1991 as a whole. This is consistent with CBI survey evidence which showed a steady improvement in manufacturers' output expectations until the autumn, but some deterioration since then, once it became clear that the recovery had not become established.

Nevertheless the forces making for recovery are still in place, including the continuing effects of lower interest rates, falling inflation and the automatic fiscal stabilisers. And consumer and business confidence, though lower than in the autumn, remain well above the levels of a year ago. Although growth may be slow at first it should gather pace through the year, as consumer spending picks up, recovery in the world economy boosts exports, and destocking comes to an end. GDP is forecast to rise by 1 per cent in 1992, but by nearly 2 per cent in the year to the second half, and by 3 per cent in the year to the first half of 1993. The pace of the recovery is expected to be about the same as that following the previous two recessions. Manufacturing output may rise by only ½ per cent in 1992, but is forecast to rise more rapidly than GDP from mid-1992 onwards.

Personal sector

Consumers' expenditure flattened off in the second half of 1991, having fallen by $2^3/_4$ per cent in the year to the second quarter. The saving ratio rose sharply through 1990 and levelled off in 1991 at around 10 per cent, historically high for a period of low inflation. Housing investment has also been cut back sharply. The personal sector has therefore moved from substantial financial deficit in 1988 to an estimated surplus of £17 $^1/_2$ billion, over 4 per cent of income, in 1991.

A number of factors should help to increase consumer spending. Real personal disposable income, down $^3/_4$ per cent in 1991, is forecast to rise by a similar amount in 1992. The $4^1/_2$ point reduction in interest rates since October 1990, and the halving of the inflation rate last year, have yet to have their full effect. And although personal wealth has fallen, largely because of lower house prices, it remains high by all but the standards of the late 1980s. There is scope for the saving ratio to fall back from its current high level without damaging personal sector balance sheets, but the forecast assumes only a modest fall, to $9^1/_2$ per cent by the first half of 1993.

These positive influences may be offset to some extent by the effects of continuing weakness in the housing market - any recovery here during 1992 is likely to be slow - and by high levels

of debt. The rise in the debt-income ratio in the late 1980s was unprecedented, and past relationships provide little guide to how far consumers might now want to retrench. However, a sharp deceleration of personal borrowing stabilised the debt-income ratio in 1991, and some fall is possible during 1992. Lower interest rates mean that the costs of servicing debt have already fallen sharply. As a result, real disposable income for a typical family with a £30,000 mortgage has risen by over 15 per cent since October 1990.

Consumers' expenditure is forecast to rise by 1 per cent in 1992, though the initial pick-up could be slow and the precise timing is uncertain. It is forecast to rise by 1³/₄ per cent in the year to the second half of 1992 and by 3 per cent in the year to the first half of 1993. Housing investment is likely to remain weak for a while before picking up later this year. The personal sector is expected to remain in substantial financial surplus.

Company expenditure and income

Business investment peaked at record levels in early 1990 but has since fallen as companies have sought to improve their financial position against a backdrop of falling incomes. Business investment fell by 11³/₄ per cent in 1991.

If investment bears its usual relation to the cycle, it may continue to decline for a short time after output has begun to rise, though the fall forecast for 1992 is much less than that seen in 1991. This is consistent with the message from recent business surveys. The CBI balances for optimism and investment intentions have weakened since the Autumn Statement but remain well above their troughs of a year ago.

Even at its trough in 1992, the ratio of business investment to GDP is forecast to be higher than in any year during the 1970s and the first half of the 1980s, a consequence of the record growth rates seen in the late 1980s. With profitability increasing and the recovery becoming well established, business investment is forecast to rise by 3 per cent in the year to the first half of 1993. And the conditions should be in place for stronger growth thereafter.

Government investment

General government investment fell by 9¹/₄ per cent in 1991, but is forecast to rise by 10³/₄ per cent in 1992. The year-on-year growth rates have been distorted by fluctuations in the quarterly pattern of local authority investment, and by the surge in local authority investment at the beginning of 1990 as authorities forestalled the new capital control regime introduced in April of that year. The forecast level of general government investment in 1992 is 24 per cent higher than that in 1988 and 50 per cent higher than in 1979.

Table 2 Gross domestic fixed capital formation at constant prices

	Weights in		Forecast	
	1991	1991	1992	1993 H1
Business ¹	69	-113/4	-23/4	3
Private dwellings ²	16	-31/4	-13/4	4
General government ³	15	-91/4	$10^{3}/_{4}$	41/4
Total fixed investment	100	-101/4	-1/2	31/2

Percentage changes on a year earlier

Stockbuilding

Preliminary indications for 1991 suggest that companies continued to cut their stock levels in response to their difficult financial position. But the rate of destocking has eased, and this trend is

forecast to continue in 1992. As a result, while stock levels may continue to fall through much of 1992, stockbuilding is forecast to make a positive contribution to growth. Companies may begin to build up stocks from late 1992 to keep pace with rising sales and output. The change in stockbuilding could add 1 per cent to GDP growth in the year to the first half of 1993.

Companies' financial position

Industrial and commercial companies' profits (net of stock appreciation) are estimated to have fallen by 1³/₄ per cent in 1991. But with a sharp fall in outlays, company saving rose a little. Together with the decline in capital expenditure this led to a halving of the financial deficit in 1991. Adjustment is forecast to continue in 1992, aided by a recovery in profits. By the first half of 1993 industrial and commercial companies could be close to financial balance.

Employment and unemployment

Companies have reduced employment more quickly relative to output in this recession than in previous downturns. This no doubt reflects their determination to keep costs under control to maintain competitiveness, now that sterling is in the ERM. As a result, productivity has held up better this time than in previous post-war recessions. In the manufacturing sector, productivity rose by $2^{3}/_{4}$ per cent in the year to the fourth quarter of 1991. It is now close to its all time high, even though output is 8 per cent below its peak in the second quarter of 1990. Productivity growth is expected to gather pace in 1992.

Latest data indicate that employment has fallen by 1 million from its record level in June 1990. It is likely to continue to fall for a while yet, though at a moderating pace. The upward trend in unemployment abated sharply in the course of 1991, much as expected. The trend monthly increase in unemployment levelled off around the turn of the year but is likely to moderate further in the months ahead as activity picks up.

Trade and the balance of payments

The current account deficit in 1991 is estimated to have been $\pounds 4^{1}/_{2}$ billion, sharply down from the $\pounds 15^{1}/_{2}$ billion deficit recorded for 1990. The visible deficit nearly halved from $\pounds 18^{1}/_{2}$ billion in 1990 to £10 billion in 1991. Exports reached record levels during the year and low domestic demand held imports down. The surplus on invisibles rose sharply to $\pounds 5^{1}/_{2}$ billion in 1991 from $\pounds 3$ billion in 1990, thanks to Gulf receipts and unusually low net EC contributions.

Competitiveness

Unit labour costs grew much faster in the UK than elsewhere during 1990, and cost competitiveness continued to weaken in early 1991. Since then it has been improving. Price competitiveness deteriorated less than cost competitiveness in 1990 and had already started to improve by the end of the year as UK exporters cut their margins sharply.

Over the forecast period UK competitiveness is expected to improve, with manufacturing unit labour costs growing less quickly here than in the other main manufacturing countries. UK manufacturing unit labour cost growth has already fallen to under $4^{1}/_{2}$ per cent from a peak of around 11 per cent. It is expected to slow further in 1992 and to fall in the first half of 1993, reflecting both the slowdown in earnings growth and the pick-up in productivity.

Non-oil trade

The volume of exports of manufactures increased by $3^{1}/_{4}$ per cent in 1991. While this was only around half as fast as in 1990, it nevertheless represents a strong performance when set against estimated world trade growth of manufactures of $1^{3}/_{4}$ per cent.

¹ Includes public corporations.

Includes purchases less sales of land and existing buildings for the whole economy.

³ Excludes purchases less sales of land and existing buildings.

The UK's share of world trade in manufactures is estimated to have risen in 1991 for the third year running. It may be that firms switched into exports in the face of weak domestic demand. But there also appears to have been an improvement in underlying performance. The favourable trend in competitiveness should keep the share rising in the medium term, though it may be broadly unchanged in 1992 before picking up again in the first half of 1993. Manufactured exports could be $6^{3}/_{4}$ per cent higher at the end of 1992 than a year earlier, and 4 per cent higher in 1992 as a whole.

Imports of non-oil goods fell by 3 per cent in volume terms in 1991 following a near standstill in 1990. Nevertheless imports were on a rising trend during the year. The low figure for 1991 as a whole was the consequence of low domestic demand; the upward trend during the year, which was mainly accounted for by imports of basic materials and capital goods, was perhaps a sign that firms were preparing for the recovery.

Non-oil import volumes could rise by 43/4 per cent overall in 1992. The growth is likely to be uneven - slow in the first half, faster in the second - in line with the projected pattern of demand. Import penetration is likely to continue to rise, but modestly by past standards thanks to the favourable trend in UK competitiveness. The trend in import penetration has been upward for many years in the UK as elsewhere because of the effect on trade patterns of increasing specialisation of world production.

Trade prices

The current account in 1991 benefited from an improvement in the non-oil terms of trade. While export prices were hardly changed, import prices fell by $2^3/_4$ per cent. Export and import prices are expected to change little in 1992.

Table 3 Visible trade volumes

	Percenta	Percentage changes on a year earlier							
	Non-oil g	goods	Oil		All goods				
	Exports	Imports	Exports	Imports	Exports	Imports			
1990	61/2	1/4	91/2	12	63/4	11/4			
1991	$2^{1}/_{2}$	-3	-4	-3/4	13/4	$-2^{3}/_{4}$			
1992 forecast	33/4	43/4	63/4	3	41/4	43/4			

Oil production and trade

North Sea oil production recovered sharply in the second half of 1991, following the extended shutdowns for safety work which depressed output in 1990 and the first half of 1991. It is expected to remain around this higher level in 1992, with oil production about 6 per cent up on 1991 and close to the centre of the Department of Energy's Brown Book range.

In 1992 oil prices are assumed to be close to recent levels, nearly 10 per cent lower than last year. But because production is forecast to be higher than last year, the surplus on trade in oil is expected to rise to around £1 $\frac{1}{2}$ billion.

Invisibles and net overseas assets

The surplus on invisibles in 1991 turned out a good deal higher than expected at the time of the Autumn Statement, largely because of significant upward revisions to the balance of interest, profits and dividends (IPD). But even after the revisions, the balance of IPD was only £1 1 /₂ billion in 1991, down from £3 billion in 1990. The low figure was in part accounted for by oil companies' stock losses as oil prices fell from their peak during the Gulf crisis. But unusually low net government transfers offset the effect of this on the invisibles balance. The low transfers were due to lower than usual net payments to the EC and large one-off receipts from overseas governments related to the Gulf war. As

Because the special factors boosting the balance of transfers in 1991 will not be repeated, the invisibles balance is projected to fall back to around £4½ billion in 1992, from £5½ billion in 1991. But the underlying trend is improving. The balance of services is forecast to rise in 1992. IPD should recover from the low 1991 level as the oil price falls of 1991 are assumed not to recur.

Net overseas assets are estimated to have risen to around £37 billion at the end of 1991 from around £20 billion at the end of 1990. As the current account was in deficit, this rise is more than accounted for by revaluations, mainly reflecting movements in world stock markets. But some capital flows are difficult to measure, and the outstanding stock of assets is difficult to value, which means that estimates of net overseas assets must be interpreted with considerable caution.

Current account

The current account deficit is expected to widen to £6 1 /₂ billion in 1992 from £4 1 /₂ billion in 1991. The fall in the invisibles surplus accounts for half the increase as the special factors in 1991 unwind. Although the deficit on manufactures rises by £1 1 /₂ billion, the trade performance of the manufacturing sector is nevertheless expected to be strong. This deterioration is relatively gentle given expected world trade and domestic demand growth, because of the improved competitive position of UK industry.

Table 4 Current account

	£ billion							
	Manu- factures	Oil	Other	Total visible	Invisibles s	Current balance ¹		
1990	-11 ¹ / ₂	11/2	-8 ¹ / ₂	-181/2	3	-151/2 (-23/4)		
1991	- 31/2	1	-8	-10	51/2	$-4^{1}/_{2}(-3/_{4})$		
1992 Forecast	- 5	$1^{1}/_{2}$	-71/2	-11	41/2	- 6 ¹ / ₂ (-1)		

¹ Figures in brackets are as a percent of GDP.

Financial balances and the current account

Over the period 1988-1990, the private sector's financial position deteriorated sharply as spending outstripped income. The deficits were without precedent in the last seventy years. The position was unsustainable and a correction was inevitable; the private sector reduced its deficit in 1990 and moved into modest surplus in 1991.

The surplus is forecast to increase in 1992 and the first half of 1993 to levels which, as a percent of GDP, would be comparable with those of the first half of the 1980s. Both companies and persons contributed to the improvement in the private sector's financial position in 1991, and the pattern in 1992 is expected to be much the same.

The large current account deficits of 1988-1990 were the counterpart of the unprecedentedly large private sector financial deficits. The move of the private sector back into surplus is reflected in lower current account deficits.

Inflation

Producer output price inflation (excluding food, drink and to-bacco) has continued to fall in recent months, to $2^3/_4$ per cent in February - the lowest rate since 1969 - compared with $6^1/_2$ per cent early last year. The annualised rate in the latest three months on the previous three months is now down to $2^1/_4$ per cent. Although unit labour cost growth is well down on a year earlier, profit margins remain under pressure.

Retail price inflation has also fallen substantially, to 4 per cent in January compared with 9 per cent a year earlier. The all-items

rate has fluctuated over the last few months as the effects of changes in mortgage rates and oil prices in late 1990 have dropped out of the calculation. Excluding these, the underlying rate has continued to fall in response to weak consumer demand and smaller rises in food prices. But retail price inflation excluding mortgage interest payments remains at around 5½ per cent, somewhat above producer price inflation. This partly reflects the stubbornness of inflation in some services prices.

Pay settlements have fallen in response to falling inflation, weak labour market conditions and pressure on companies to maintain competitiveness. Provisional CBI data show settlements in manufacturing in the last quarter of 1991 averaging 4 per cent compared with 9 per cent a year earlier. Whole economy underlying earnings growth stood at $7^1/4$ per cent in December, compared with a peak of $10^1/4$ per cent in July 1990. This is the first time since 1967 that underlying earnings growth has been below $7^1/2$ per cent.

Prospects

Earnings growth should continue to fall over the coming year as lower settlements feed through, although there may be some pick-up in wage drift as activity increases. A cyclical recovery in productivity should also help to restrain manufacturers' unit labour costs, which are forecast to fall as the recovery gathers pace. This underpins the forecast of further falls in producer price inflation, to 2 per cent in the fourth quarter of 1992 and $1^{1}/_{2}$ per cent by the middle of 1993. There should still be scope for companies to rebuild profit margins as demand rises.

Underlying retail price inflation is also expected to fall through 1992 as producer price inflation continues to fall, and services prices increasingly respond to disinflationary pressures. Headline inflation may pick up in the coming months as the effects of last year's mortgage rate cuts and the 1991 Budget switch from the community charge to VAT drop out of the calculation. But RPI inflation is forecast to be down to $3^{3}/_{4}$ per cent by the fourth quarter of 1992 and $3^{1}/_{4}$ per cent by the second quarter of 1993.

Table 5 Retail and producer output price inflation

	Weights	Percentage	e changes on a	changes on a year earlier			
			Forecast				
	in 1992¹	1991Q4	1992Q4	1993Q2			
Food	15	41/4	31/2	3			
Housing	171/2	-9	43/4	$5^{3}/_{4}$			
Other	671/2	8	31/2	$2^{3}/_{4}$			
Total RPI	100	41/4	33/4	31/4			
Producer output prices ²		33/4	2	11/2			

¹ Provisional.

The expected progress on underlying inflation is also reflected in the forecast for the GDP deflator, which measures the price of domestic value added (principally unit labour costs and profits per unit of output). The GDP deflator is expected to rise by 7 per cent in 1991-92, of which the 1991 Budget VAT increase contributes about 1 per cent, but by only $4\frac{1}{2}$ per cent in 1992-93.

Exchange rates and interest rates

Since the UK joined the ERM, the gap between UK interest rates and those in the low inflation ERM countries has narrowed sharply as UK base rates have been cut to 10½ per cent from 15 per cent. The gap between base rates and official interest rates in Europe fell further in mid-December last year when all other ERM countries increased their official interest rates, and UK rates were unchanged.

Following the December rise in other European interest rates, sterling fell, reaching its lowest value against the Deutschemark since ERM entry. But the Government's firm public commitment to the existing ERM parities and the growing awareness in the foreign exchange markets of the improved prospects for UK inflation helped to ensure that the pressure was short-lived.

Long term interest rates over the last year have been on a downward trend, consistent with market expectations of falling short term rates and inflation. The yield on 20-year gilts has fallen from 10¹/₄ per cent at the beginning of last year to little over 9 per cent on average in recent weeks.

Money and credit

The annual growth rate of M0 has remained comfortably within its 0-4 per cent target range for the first ten months of 1991-92. In the first half of the financial year M0 growth was a little below the mid-point of the range; in the second half it has been a little above the mid-point. M0 velocity growth has been consistent with its long term trend.

The annual growth rate of M4 has continued the fall which started in early 1990. Then it was about 18 per cent; in January this year it was about 6 per cent. Banking and building society lending growth peaked at around 25 per cent at the end of 1988; since then it too has fallen to about 6 per cent. Recent figures suggest that the sharp declines in the growth rates of M4 and bank and building society lending may have come to an end. M4 velocity, which has been on a steep downward trend since the early 1980s, appears to have fallen only marginally over the last year.

Lower borrowing for house purchase has played a significant part in the slowdown of lending growth. But persons' other borrowing has remained subdued. The personal sector debtincome ratio, which rose steeply in the 1980s, partly reflecting financial liberalisation, seems now to have stabilised and may even be falling back a little.

Firms have also been cutting back on bank borrowing. Market conditions in 1991 have led them to prefer capital issues as a source of finance. Although M4 and M4 lending growth rates are at low levels as a result of the slowdown in activity, there is little evidence that the economic recovery in prospect will be inhibited by a shortage of bank or building society credit.

Forecast and outturn

Table 6 compares the main elements of the forecast published in the 1991 FSBR with the outturns for 1991 or the latest estimates for 1991-92.

Inflation in 1991 was much as forecast. Errors on the forecasts of demand, activity and the current account were within the average errors from past forecasts. GDP in 1991 fell by a little more than forecast. Partly as a result the current account deficit was smaller than forecast. And the public sector borrowing requirement is likely to be well above last year's Budget forecast, though the error was no larger than the past average.

² Excluding food, drink and tobacco.

Table 6 Forecast and outturn

Percentage changes on a year									
		less otherwise stated							
	Carrie un	Outturn	Average						
	1991	or latest	errors from						
	FSBR	estimate	past forecasts						
GDP (1991)	-2	- 21/2	3/4						
Non-oil GDP (1991)	-2	$-2^{1}/_{2}$	3/4						
Domestic demand (1991)	$-2^{3}/_{4}$	- 3	11/4						
RPI (1991 Q4)	4	41/4	11/2						
GDP deflator (1991-92)	7	7	1						
Money GDP (1991-92)	6	5	11/4						
Balance of payments current									
account (1991, £ billion)	-6	- 4 ¹ / ₂	41/2						
PSBR									
(1991-92, £ billion)	8	133/4	6						

Risks and uncertainties

All forecasts are subject to risks and uncertainties. The forecasts published at the time of the last Budget and Autumn Statement both emphasised that these are most acute when the economy is at a turning point. This remains true on this occasion. The forecasts presented here are central forecasts, a balance of upside and downside risks. Average errors from previous forecasts are given in Table 7.

Table 7 Economic prospects: summary

	Percenta	ge cha	nges	on a year	earlier
	un	less oth	nerwi	se stated	
		For	recast		Average
	1991	1992	19	93H1	from past forecasts ¹
GDP and domestic demand					
at constant prices					
Domestic demand					
of which:	- 3		$1^{1}/_{4}$	$3^{3}/_{4}$	$1^{1}/_{4}$
Consumers' expenditure	$-1^{3}/_{4}$		1	3	$1^{1}/_{4}$
General government consumption	n 21/4		1	$1^{1}/_{4}$	1
Fixed investment	-101/4		$-^{1}/_{2}$	31/2	$2^{1}/_{2}$
Change in stockbuilding					
(per cent of GDP)	-3/4		3/4	1	1/2
Exports of goods and services	3/4		$3^{1}/_{2}$	$6^{1}/_{2}$	$1^{1}/_{4}$
Imports of goods and services	- 3		4	81/4	21/4
Gross domestic product	$-2^{1}/_{2}$		1	3	3/4
Non-oil GDP	$-2^{1}/_{2}$		3/4	3	3/4
Manufacturing output	- 51/4		1/2	33/4	1
Balance of payments current					
account					
£ billion	- 41/2		$6^{1}/_{2}$	- 9 ²	4
per cent of GDP	-3/4	-	1	- 11/2	3/4
Inflation					
Retail prices index (fourth quarter)	41/4		$3^{3}/_{4}$	$3^{1}/_{4}^{3}$	$1^{1}/_{4}$
Producer output prices					
(fourth quarter)4	33/4		2	$1^{1}/_{2}^{3}$	3/4
GDP deflator at market prices					
(financial year)	7		$4^{1}/_{2}$		1
Money GDP at market prices					
(financial year)					
£ billion	584	62	21		
percentage change	5		$6^{1}/_{2}$		11/4
PSBR (financial year)					
£ billion	133/4		28		6 ¹ / ₄
per cent of GDP	21/4		$4^{1}/_{2}$		1

 $^{^1\,}$ Average errors regardless of sign over the last ten years; they apply to the forecasts for 1992 or 1992-93.

² At an annual rate.

³ Q2 on Q2

⁴ Excluding food, drink and tobacco.

CHANGES IN THE STRUCTURE OF MANU-FACTURING INDUSTRY 1973-1989 AS MEASURED BY THE ANNUAL CENSUS OF PRODUCTION.

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BACKGROUND.

The collection of industrial statistics in the United Kingdom began in the Industrial Revolution and developed throughout the 19th century, but the first census of production was not carried out until 1907. Apart from the two world wars, censuses were held at roughly five year intervals right up to 1968.

The industrial scope of the census changed little over the years covering mining and quarrying, manufacturing, construction, gas, electricity and water. Census forms were sent mainly to units with 25 or more employees, although for some industries where small firms predominated, the cut off was lowered to 11.

Because the censuses were large and because they were conducted at five-yearly intervals the results took a long time to produce, sometimes as much as 4 years. This attracted much criticism in the 1960s and as a result of the recommendations of a government committee, a new system of industrial statistics was proposed.

This was introduced in 1970 and the Business Statistics Office (BSO) of the then Board of Trade was set up to implement it. There were four basic components - monthly inquiries to support the index of production, quarterly sales inquiries, five yearly purchases inquiries and the annual census of production. This article presents statistics produced from the annual census of production.

The censuses for 1970 to 1973 were addressed to all census units in scope of the inquiries with an employment of 25 or more, with all smaller units exempted. When the UK joined the European Economic Community in 1973, it became necessary to conform to the statutory requirements for statistical information in force in the Community. Because of this, from the 1973 census, the employment cut-off was lowered from 25 to 20 and the range of questions asked was extended to cover expenditure on non-industrial services which had not been covered previously. The number of forms despatched for the 1973 census was around 33,000.

In the late 1970s concerns about the form filling burden on the business community and about public expenditure resulted in a reduction in the numbers of census forms despatched. As a result around one in four of businesses with an employment of between 20 and 49 now receive a census form each year, together with around half of those with an employment of between 50 and 99 and all larger businesses.

The number of businesses engaged in manufacturing industry has changed over the years and are now estimated at almost 150,000, but the numbers sampled in the census are much smaller, at around 17,000. However, the majority of businesses are very small and the

although only some 10 per cent of businesses are required to complete forms, those from which completed census returns are received, account for some 80 per cent of total manufacturing employment. Estimates of census data are made for those businesses not making returns to the census but these only account for some 20 per cent or so of the total.

In any analysis of a time series of census data, account should be taken of any significant discontinuities. The most important of these in recent years has resulted from a change to the register of businesses, which forms the basis for the compilation of the results of the census. Before 1984 there was no single reliable source of information for updating register data on births or deaths of businesses. The Register could not therefore be relied upon to be up to date.

In 1984 a Register of businesses based on VAT registrations was adopted by the BSO. This enabled both births and deaths to be identified relatively quickly. Businesses not registered for VAT could not be identified, but these are relatively unimportant in relation to their economic activity and it was unlikely that businesses of this size would have been picked up by the earlier Register. The net impact of the change to the new VAT based Register was a large increase in the number of businesses classified to manufacturing industry and the total number of businesses rose from 102 thousand in 1983 to 136 thousand in 1984, although the numbers employed by these businesses increased the estimate of manufacturing employment by only 1.3 per cent. However, the effect on individual industries was often larger and in particular the effect on Class 49 of the 1980 Standard Industrial Classification (Miscellaneous Manufacturing Industries) was to increase the estimate of total employment by 67 per cent.

Another change to the Register of businesses resulted from the introduction of company based reporting. Up until 1986 the reporting unit to the census was called the establishment. In most cases this represented a single company but in others it represented part of a company engaged in a single manufacturing activity or located at different sites. This reflected the desire in the census to collect figures from the smallest possible unit that could provide the full range of required statistics.

In 1987 there was a move to collect statistics from the companies themselves rather than the individual establishments and this led to an aggregation of many of the former reporting units. This was expected to result in a better coverage of production industry since it could not always be assumed that the collective returns for individual establishments would represent the activity of the company as a whole. For a variety of reasons, some reporting units were allowed to remain as establishments. Some were manufacturing units of companies which were not classified to manufacturing or represented parts of companies with significant activities in the different countries of the UK. Others represented parts of companies with a very large involvement in a number of different industries and for which separate figures were required to meet the needs of other CSO inquiries. The main effect of the move to company based

reporting was not so much an increase in the aggregate data for manufacturing industry, but a change in the industries to which the parts of the new reporting units had been classified. The new mix of companies and establishments is referred to as "businesses".

Another major change to the series of data collected in the census was the introduction, in 1980, of a revised Standard Industrial Classification SIC(80) which replaced the previous version SIC(68). This new classification introduced changes into the definition of manufacturing industry. The largest components of this were the loss of industries concerned with the processing of oil and petroleum products and the gain of the quarrying industries. In order to avoid the loss of continuity, the results of the 1979 census were calculated on the basis of both the old and the new industrial classifications.

DATA COLLECTED

The data collected in the census are normally capable of being provided from information available for the preparation of the businesses accounts. Questions are asked on the period covered by the return, which may be for an accounting year rather than a calendar year and details of the numbers employed broken down by working proprietors, administrative staff and other employees. Details of wages and salaries and related employment costs are also requested.

The next four questions relate to income subdivided into sales of own production, merchanted goods, industrial and non-industrial services provided. For expenditure there are three questions relating to the purchases of industrial goods and services and for larger businesses only, (those with an employment of 100 or more) there are questions on the cost of non-industrial services. For those questions which are asked only of the larger businesses, estimates are made for the smaller businesses.

Detailed questions are also asked on stocks and capital expenditure, and for only those industries where it is appropriate, information on excise duties, levies and subsidies.

Although the data collected in the census provide figures collected on a consistent basis, they are not necessarily consistent with data collected elsewhere. For example, employment data from the annual census collected from a legal unit, with all its data classified to a single industry, will not necessarily be consistent with data collected by the Department of Employment where data is collected from parts of legal units, each of which may be classified differently. This and the separate register sources used for each inquiry make it difficult to relate these two sets of data. However, there are plans for an interdepartmental business register which, when implemented, should enable data from the two sources to be reconcilable.

SUMMARY DATA

Table A provides a summary of census data on employment, income and costs from 1973 to 1989 expressed in prices current at the time. The break at 1979 and the two sets of figures provided for that year are due to the introduction of the new industrial classification mentioned above. This break represents a shift in the definition of manufacturing industry which must be taken into account when interpreting the figures in this and in other tables. Ideally the data in the table should also be expressed in constant prices and an attempt to do this for sales only is shown in Table C. As with all other tables, this table includes estimates for businesses not completing census forms.

In the table, the large change in 1984 in the numbers of businesses reflects the move to a VAT based register discussed at paragraph 9. The fall in manufacturing employment reflects a well known trend, although employment generated by this activity may not have fallen to the same extent.

TABLE A

Year	Number of businesses	Total Employment	Employmen costs per head	t Total Sales and work done	Sales of merchanted goods	Cost of Industrial N services	Cost of on-industrial services
SIC(68	3)	thous	£	£m	£m	£m	£m
1973	94,269	7,616	1,874	62,111	4,268	1,663	2,869
1974	101,819	7,755	2,263	80,014	5,622	2,247	3,703
1975	104,089	7,467	2,877	91,243	6,168	2,426	4,558
1976	107,234	7,305	3,371	110,485	8,255	2,882	5,602
1977	108,028	7,281	3,805	129,484	10,188	3,510	6,870
1978	108,048	7,106	4,417	140,920	11,895	4,075	8,194
1979	107,393	6,926	5,209	161,709	13,928	4,636	9,880
SIC(80	0)						
1979	108,767	6,910	5,195	152,073	13,376	4,577	9,983
1980	108,825	6,495	6,250	162,381	14,027	4,585	11,344
1981	108,276	5,778	7,041	163,937	14,403	4,538	12,679
1982	102,387	5,361	7,738	175,268	15,557	5,021	14,018
1983	102,445	5,079	8,303	187,427	17,500	5,323	15,052
1984	136,153	5,059	8,897	207,543	18,866	5,986	16,717
1985	142,681	4,976	9,621	225,176	20,327	6,786	17,886
1986	145,989	4,878	10,289	231,681	20,182	7,317	19,274
1987	145,752	4,874	10,956	253,148	22,011	8,160	21,556
1988	147,819	4,932	11,807	281,041	26,230	9,046	23,935
1989	151,584	4,953	12,884	306,080	29,706	10,231	26,916

Table B, shows the percentage of total sales accounted for by the sales of goods which are not the products of business making the census return (merchanted goods). This shows a steady increase from 6.9 per cent of total sales in 1973 to 9.7 per cent in 1989. This change is thought to have resulted from the need to offer customers a range of products related to a businesses own production. The employment generated by this activity is not strictly manufacturing employment. Taking 1973 as a base for comparison and removing the employment generated by the additional merchanting activity then the decline in manufacturing employment is perhaps larger than the basic figures suggest.

On the other hand expenditure on both industrial and non-industrial services compared with the income from sales has increased significantly. Expenditure on industrial services generally covers work bought from other manufacturing businesses but that on non-industrial services does not since such work is normally purchased from outside manufacturing industry.

The value of expenditure on non-industrial services has risen from just 4.6 per cent in 1973 to 8.8 per cent in 1989. A half a percentage point resulted from the change in the industrial classification and this can be discounted. The reasons for the rest of the change are mixed. There are services such as computing which are bought now but for which there may not have been a need twenty years ago. There are also services which might now be bought in larger measure such as advertising, but possibly the largest share of the increase comes from services which were formally carried out in-house such as transport, catering and accounting services. These generated manufacturing employment in 1973 but where they have been contracted out they now generate employment in the distribution or services sector. The same activity may be taking place, but the employment is being recorded differently.

TABLE B

Values of selected variables as a percentage of total sales.

Year	Sales of merchanted goods	Cost of Industrial services	Cost of Non-industrial services
SIC(68)	goods	301 1003	Sci vices
1973	6.9	2.7	4.6
1974	7.0	2.8	4.6
1975	6.8	2.7	5.0
1976	7.5	2.6	5.1
1977	7.9	2.7	5.3
1978	8.4	2.9	5.8
1979	8.6	2.9	6.1
SIC(80)			
1979	8.8	3.0	6.6
1980	8.6	2.8	7.0
1981	8.8	2.8	7.7
1982	8.9	2.9	8.0
1983	9.3	2.8	8.0
1984	9.1	2.9	8.1
1985	9.0	3.0	7.9
1986	8.7	3.2	8.3
1987	8.7	3.2	8.5
1988	9.3	3.2	8.5
1989	9.7	3.3	8.8

If the sales of merchanted goods in 1989 as a percentage of total sales were still at their 1973 level (adjusted for the change in the Standard Industrial Classification) then they would be some £8.6bn less. The employment generated by this activity would be substantially smaller than that generated by a similar value of manufacturing activity but can be estimated, using sales per head ratios, at around 25,000. This implies that manufacturing employment is higher than would have been the case had 1973 conditions still applied.

The effect of the increased expenditure on non-industrial services between 1973 and 1989 operates in the opposite direction. A similar calculation can be made to determine how this change can be converted into employment. If it is assumed that the price of these services has increased at a rate similar to that for the value of sales and that by using employment costs per head (making some allowance for business overheads) the additional cost of non-industrial services can be converted into employment, then the total employment in 1989 can be estimated at up to ¾ million higher than the figure actually recorded. Overall quite a substantial part of the recorded fall of $2\frac{1}{2}$ million from 1973.

CONSTANT PRICE DATA

While figures to enable all the data in Table A to be deflated to constant prices are not readily available, it is relatively simple to provide some idea of the trends in the value of total sales and work done by deflating the current price figures using producer price indices. Although fairly arbitrary, this calculation does at least enable a time series of census data to be interpreted more easily. Comparisons with other series, especially the index of production for manufacturing industries, are inappropriate due to differences such

as the inclusion in the latter of changes in stocks. Table C shows total sales and work done at constant 1979 prices and also shows the same figures expressed as an index. In addition it provides figures showing the trend in sales per head which is also of interest. Comparisons over time must take account of the break in the series in 1979 resulting from the change in the industrial classification. The indices, by setting 1979 as 100 effectiviely bridge this gap. For example, at constant prices, the 1988 sales at 105.2 are in excess of the 1974 figures of 103.0.

TABLE C

Year	Total Sales and Work Done at constant 1979 prices.								
SIC(68)	Total Sales and	Index	Total Sales	Per head inde					
	Work Done £m	1979=100	and Work Don	e 1979=100					
			per head £						
1973	160,166	99.7	21,173	96.0					
1974	168,245	103.0	21,486	94.5					
1975	156,938	96.5	20,770	92.1					
1976	162,007	99.8	22,102	96.9					
1977	158,514	98.6	21,896	98.5					
1978	157,904	97.9	22,278	99.6					
1979	161,709	100.0	23,348	100.0					
SIC(80)									
1979	152,073	100.0	22,008	100.0					
1980	142,365	93.2	21,812	96.1					
1981	131,191	87.9	23,123	99.5					
1982	130,217	87.3	24,764	106.1					
1983	132,117	89.0	26,643	115.0					
1984	138,289	93.3	28,040	121.3					
1985	142,536	96.0	29,348	125.2					
1986	140,608	95.0	29,611	129.3					
1987	147,962	99.5	31,044	137.4					
1988	157,155	105.2	32,437	144.9					
1989	162,814	108.7	33,361	150.2					

These figures show much more clearly the trend in total sales than can figures in current prices and they demonstrate that the output levels of the early 1970s have only comparatively recently been bettered. The trend in sales per head provides a much rosier picture showing a steady increase, particularly marked in recent years. However, given that employment figures might have been higher if the suggested transfer from manufacturing to other sectors had not taken place then perhaps the real increase in sales per head, although significant, would not be quite as great as the above figures would suggest.

REGIONAL DATA

In addition to the census records created on the computer to hold data for each business, records are created for each of the addresses covered by businesses which operate at more than one location. Detailed information is not sought in respect of each of the individual addresses but businesses are asked to provide figures for the employment and capital expenditure at each address. It is then possible to estimate the values at each address for variables such as Gross Value Added, by apportioning the data for the whole return according to the employment at each address.

TABLE D1

Manufacturing employment by region.

	SIC(68)						SIC(80)					
	197	3	197	6	1979	1979 1982		2	1985	5	1989	
REGION	thous	%	thous	%	thous	%	thous	%	thous	%	thous	%
North	445	6	444	6	411	6	314	6	270	5	275	6
Yorkshire &	743	10	718	10	683	10	509	9	466	9	478	10
Humberside												
East Midlands	568	7	585	8	569	8	468	9	455	9	469	9
East Anglia	193	3	201	3	199	3	168	3	166	3	179	4
South East	1997	26	1844	25	1745	25	1374	26	1304	26	1207	24
South West	395	5	412	6	410	6	357	7	352	7	359	7
West Midlands	1052	14	994	14	931	13	673	13	634	13	659	13
North West	1101	14	1032	14	965	14	719	13	624	13	614	12
England	6493	85	6229	85	5914	85	4580	85	4271	86	4238	86
Wales	321	4	310	4	304	4	219	4	205	4	231	5
Scotland	636	8	621	9	576	8	448	8	392	8	372	8
Northern Ireland	166	2	146	2	131	2	113	2	108	2	112	2

United Kingdom 7616 100 7305 100 6926 100 5361 100 4976 100 4953 100

Table D1 shows employment by region and also the employment expressed as a percentage of the UK total. Despite the many structural changes in industry over the past fifteen years the percentages show a remarkable consistency.

This consistency is not shown in Table D2. This table expresses the capital expenditure per head in each region as an index, with the UK average equal to 100. Here it can be seen that the North and Wales have had a consistently higher share of capital expenditure per head than the UK as a whole, although the extent of this for the North has reduced in recent years. This may be accounted for by a predominance of industries in the North and Wales with a high capital expenditure per head, for example, metal manufacturing.

TABLE D2

Manufacturing capital expenditure per head, by region, expressed as an index. UK average = 100

	SIC(6	58)		SIC(80)		
REGION	1973	1976	1979	1982	1985	1988
North	140	244	166	106	133	114
Yorkshire &	109	108	93	85	83	96
Humberside						
East Midlands	83	84	82	90	85	73
East Anglia	102	85	104	125	103	95
South East	85	74	97	99	97	100
South West	95	75	85	98	97	83
West Midlands	76	76	75	82	80	85
North West	98	84	102	103	100	115
England	93	93	97	96	95	96
Wales	175	160	162	150	156	165
Scotland	121	140	103	118	126	113
Northern Ireland	145	88	95	107	107	92
United Kingdom	100	100	100	100	100	100

Table D3 is similar to Table D2, but shows Gross Value Added per head. It begins with 1976 because no figures were published for this variable before that year. A high figure for value added per head may provide some indication of profitability, but again a more in depth analysis of the data is necessary before any firm conclusions can be drawn. As with capital expenditure, much may depend on the mix of industries. A region with a relatively large activity in an industry where there is a high value added per head, can appear to be performing better merely because of this. A high value added might also represent a predominance of capital, rather than labour, intensive industries. Metal manufacturing provides an example again.

TABLE D3

Manufacturing Gross Value Added per head, by region, expressed as an index. UK average = 100

	SI	C(68)		SIC(80)			
REGION	1976	1979	1982	1985	1988		
North	105	102	98	107	107		
Yorkshire &	94	94	91	91	94		
Humberside							
East Midlands	92	85	88	88	88		
East Anglia	103	101	112	106	100		
South East	106	113	109	109	112		
South West	95	96	106	100	92		
West Midlands	91	87	89	91	88		
North West	102	103	102	102	104		
England	100	100	100	100	100		
Wales	109	111	98	100	110		
Scotland	102	98	107	106	102		
N Ireland	89	79	81	80	77		
United Kingdom	100	100	100	100	100		

There is an additional difficulty in interpreting the data in this table because of the way in which figures for businesses which straddle regions are apportioned. However, to put this into perspective it may be noted that single site businesses which are by definition located in a single region, account for over half of total employment and of the remainder the bulk of the employment of most businesses is located in a single region.

FOREIGN OWNERSHIP

The ownership of manufacturing industry in the UK is an area of much interest. In the census of production each business can be linked with others under common ownership or control. Collectively these are referred to as the "enterprise group". If the enterprise group is controlled or owned by companies incorporated overseas the businesses in the group are considered to be foreign owned.

TABLE E1

Analysis by Foreign ownership. Private sector manufacturing industry only.

Year	Employment			G	Gross Output			Gross Value Added			Net Capital Expenditure	
		thous			£m			£m			£m	
SIC(68)	a	b	С	a	b	С	a	b	С	a	b	С
1973 1975 1977 1979	7268 7119 6883 6495	822 926 1014 974	11 13 15 15	60399 88730 125322 156820	9689 17379 27963 35955	16 20 22 23	22645 31019 42002 53849	3477 5082 8298 11531	15 16 20 21	2082 3016 4263 6431	360 579 894 1491	17 19 21 23
SIC(80)												
1981 1983 1984 1985 1986 1987 1988 1989	5778 5079 4828 4843 4775 4673 4843 4874	858 736 716 677 621 625 635 724	15 14 15 14 13 13 13	165471 189200 202015 219679 227038 242841 276346 302191	31910 38446 43168 44626 43988 50936 57240 72663	19 20 21 20 19 21 21 21	57935 65753 68096 74255 79307 85624 97389 105913	10603 12235 13724 13866 13727 16086 17753 22301	18 19 20 19 17 19 18 21	5493 6061 7327 8423 8398 9329 11836 14067	1402 1397 1548 1844 1715 1989 2528 3876	26 23 21 22 20 21 21 28

a Total private sector

From table E1 it can be seen that the proportion of employment in foreign owned businesses increased between 1973 and 1977 but since then has remained fairly constant. Much the same can be said of Gross Output, Gross Value Added and capital expenditure although it will not go unnoticed from table E2 that the per head values of foreign based businesses greatly exceed those of UK based businesses. As with regional analyses, before inferring that foreign owned businesses invest more or are more productive, it is important to examine the mix of industries in which they are involved.

INDUSTRIAL CONCENTRATION

There are many ways of measuring industrial concentration. For example in individual manufacturing industries the share of industry accounted for by the largest contributing enterprise groups is often used. In the annual census of production figures are usually published for the largest five, although the contribution of other numbers of enterprises can often be seen from the size-banded tables. Table F provides information for manufacturing industry as a whole restricted to the 100 largest enterprise groups.

TABLE E2

Year	Gross Output Per Head £			Gr	oss Value Ad Per Head £	ded	Net Capital Expenditure Per Head £			
SIC(68)	a	ь	b/a	a	ь	b/a	a	b	b/a	
1973	8310	11794	1.42	3116	4232	1.36	286	438	1.53	
1975	12464	18774	1.51	4357	5490	1.26	424	626	1.48	
1977	18206	27583	1.52	6102	8185	1.34	619	882	1.42	
1979	24145	36908	1.53	8291	11836	1.43	990	1530	1.55	
SIC(80)										
1981	28639	37186	1.30	10027	12356	1.23	951	1634	1.72	
1983	37253	52237	1.40	12946	16624	1.28	1193	1899	1.59	
1984	41844	60265	1.44	14105	19159	1.36	1518	2161	1.42	
1985	45362	65908	1.45	15333	20479	1.34	1739	2723	1.57	
1986	47549	70823	1.49	16610	22101	1.33	1759	2761	1.57	
1987	51971	81537	1.57	18325	25749	1.41	1996	3184	1.59	
1988	57058	90114	1.58	20108	27948	1.39	2444	3980	1.63	
1989	62006	100349	1.62	21732	30798	1.42	2886	5353	1.85	

a Total private sector

b Foreign owned

c % Foreign owned

b Foreign owned

Despite constant activity in take-overs and mergers, the concentration in manufacturing appears to have decreased slightly in recent years. It must, however, not be forgotten that Register changes in 1984 resulted in an apparent increase in total manufacturing employment of 1.3 per cent, all in small businesses, and that this should be taken into account in drawing any conclusions from the data in the table. Total sales, Gross Value Added and capital expenditure all show the 100 largest businesses to have a higher share of the total than does employment, but it would take a further analysis of the data to show whether this was due to bigger being better or due to a mix of industries in which higher sales per head etc are the norm.

TABLE F
100 largest enterprise groups

	Percenta	ge share o	of total	
Year	Employment	Sales	Gross Value	e Capital
			Added	Expenditure
SIC(68)				
1973	35	42	39	38
1974	36	39	37	36
1975	36	40	38	37
1976	35	40	39	35
1977	35	39	38	39
1978	35	39	38	39
1979	35	38	37	40
SIC(80)				
1979	n.a.	n.a.	n.a.	n.a.
1980	35	38	37	39
1981	34	38	36	37
1982	35	39	38	37
1983	34	40	39	37
1984	32	38	36	38
1985	32	36	36	36
1986	33	38	38	38
1987	30	36	35	35
1988	31	37	36	33
1989	30	37	36	34

OPERATING RATIOS

Operating ratios are measures which are compiled from census data for each industry in order to allow businesses to compare their performance with those of similar businesses. Table G shows a selection of these ratios for manufacturing as a whole.

One of the most important trends is that shown by the value of stocks as a percentage of total sales. The reduction has been progressive since 1981 and must represent a significant increase in efficiency. Many reasons have been suggested for falls in the stock/output ratio, but the most important is probably improved stock control methods and the desire to reduce the overheads which accompany high stocking levels. It has also been suggested that, in manufacturing, sectors with high stock/output ratios have declined relative to other sectors, but this does not appear to be borne out by an examination of the figures for individual industries. Stock/output ratios are also compiled from the quarterly inquiries into stockbuilding and are published in CSO Bulletins.

Gross Value Added represents the income generated by businesses out of which they have to pay wages and salaries, the cost of capital

investment and financial charges before arriving at a figure for profit. The cost of wages and salaries and of capital expenditure are often related in that a high capital expenditure often leads to a reduction in the level of employment needed to produce the same or better output. Table G shows a steady reduction in wages and salaries as a percentage of GVA while capital expenditure shows a steady increase, retreating occasionally with the state of the economy.

TABLE G

Year	Stocks as	Wages &	Capital	Ratio of Operatives
	% Total Sales	Salaries	Expenditure	to Administrative &
SIC(68)		(as % Gross	Value Added)	Technical staff
1973	21.5	54.2	9.6	2.8
1974	23.3	53.2	10.5	2.8
1975	22.0	58.4	10.9	2.7
1976	22.9	55.3	10.0	2.6
1977	22.3	54.0	10.9	2.6
1978	22.5	54.7	12.0	2.5
1979	22.8	53.7	12.3	2.5
SIC(80)				
1979	23.0	55.8	12.5	2.5
1980	22.5	59.8	11.4	2.3
1981	22.9	60.0	9.5	2.2
1982	21.4	57.6	9.1	2.2
1983	20.9	54.8	9.2	2.1
1984	20.3	54.2	10.7	2.2
1985	19.2	53.9	11.4	2.1
1986	18.6	53.6	10.8	2.2
1987	17.7	51.7	10.9	2.1
1988	17.2	50.7	12.2	2.1
1989	16.8	51.2	13.4	2.1

The last column in the table shows the ratio between the number of administrative, technical and clerical employees (ATCs) and other workers (Operatives). The main feature is a steady decline to 1983 but little change since. Many businesses now find it difficult to differentiate between the two groups of employees in the past often divided into wage and salary earners.

IN CONCLUSION

The above tables show only a small fraction of the data available from the annual census of production and does not attempt to show the full range of special analyses that can be carried out using the available data. Many organisations make use of this data by asking the CSO to carry out analyses to their specifications. The CSO charges for these analyses but this charge does not include any amount which might represent an attempt to recover any of the costs of collecting the data.

The annual census of production is likely to go through a period of change over the next decade with the introduction of a new Standard Industrial Classification SIC(92) and plans by the EC to revise the Directives under which census data are provided. Some data items, perhaps the split between the above categories may be dropped and new and more relevant data added to replace them. These will give rise to a whole new range of statistics from which we can evaluate changes and progress in manufacturing industry.

THE INTER-DEPARTMENTAL BUSINESS REGISTER

Introduction

The Central Statistical Office (CSO) and Employment Department (ED) have recently agreed to create a new register of businesses for their statistical inquiries. This Inter-Departmental Business Register (IDBR) will make a major contribution to the drive for better economic statistics. Although primarily for the statistical work of the two departments, it will be used more widely. In particular, it will form the basis of statistical inquiries within the Northern Ireland Department of Economic Development and of construction inquiries within the Department of the Environment (DOE).

Both the CSO and the ED collect key economic data from businesses. The CSO conducts a wide range of statistical inquiries. The results are used, along with information from other sources, in the compilation of the national accounts. The ED collects labour market information from businesses, which is also used in the national accounts.

The use of different registers results in inconsistencies in output measures and inefficiencies in maintenance. The registers generate significantly different estimates of employment due to differences in classification and coverage. The advantages of a central register of businesses, which would be available for use by all government bodies in conducting statistical inquiries, have been acknowledged for many years. In 1968, Jack Stafford, the Director of Statistics at the Board of Trade, wrote:

"In the statistical service we believe that the first essential step to the better system which is planned is the creation of a common register of business establishments, and other reporting and accounting units such as companies, businesses units and enterprises, which can be used for all industrial statistics and which, when established, will enable the results of different inquiries to be related and to form an integrated system of information. The Estimates Committee expressed great interest in the compilation and use of a register of this kind." (1)

The first steps towards a central register were taken during the 1970s and 1980s when the Business Statistics Office (BSO) created a register of businesses for its own inquiries. In 1987 a joint BSO and Department of Employment study was initiated to consider the practical problems of either integrating their business registers or linking them together and of keeping the register or registers up to date. The main impetus for the study had been a review of statistics within the ED. Several departments had expressed concern about inconsistencies between the output estimates (based on BSO inquiries) and the employment estimates (produced by the ED) which were being used together in calculating output per head. The study reported in 1989 that a combined register was feasible and during the following year the practical issues of integration were investigated.

The Pickford review of government economic statistics (2) resulted in the CSO widening its role in collecting data. In particular, the BSO moved from the Department of Trade and Industry. The review also provided support for the IDBR.

Existing system - CSO

The CSO maintains a single register for its major business inquiries. This register is based on traders registered for VAT with HM Customs and Excise (C&E). VAT covers around 1.8 million businesses in the UK.

The transfer to the CSO of data on individual VAT traders is permitted under Section 44 of the VAT Act 1983. The limited range of data items transferred include the name and address of the business, its industrial classification and turnover, and its date of registration and (where appropriate) deregistration. Coverage is generally good with exemption from liability for VAT affecting only a few traders (notably parts of health and education). The smallest traders (currently those with turnover below £36,600), however, register only voluntarily. Quality is generally high, although the type of activity is self-coded and still based on the 1968 revision to the Standard Industrial Classification [SIC (Revised 1968)]. C&E are considering introducing a new classification based on the SIC(Revised 1992). Information is received promptly from C&E on a weekly basis.

The CSO business register is updated dynamically, that is it reflects the latest known information about the structure of businesses in the UK. It is possible to produce cross-sectional analyses of business activity at any time (3) and to produce limited analyses of births and deaths of businesses (4). Size and classification, however, are updated only once a year to satisfy the needs of CSO inquiries. When selections are made for a statistical inquiry, the necessary information is extracted from the register into a "frozen" inquiry processing file. The register is then used for mailing inquiry forms, including reminder action. The register system is not used to analyse the completed survey forms.

Existing System - Employment Department

The ED maintains an Employment Statistics System (ESS) which supports the selection and processing of the Census of Employment and other statistical inquiries. The major task for the ESS is the processing of the Census of Employment, currently every two years. Although it is also used for other regular and ad hoc inquiries, the information that it contains is related largely to the Census dates. The ESS stores responses from inquiries as well as the basic register information.

The ESS is based on employers registered with the Inland Revenue Department for "Pay As You Earn" (PAYE) tax purposes and covers around 1.2 million employers in the UK. The transfer of data on individual PAYE collection points to the ED is permitted under the Finance Act 1969. Data items covered include name and business address, scheme type (to identify PAYE schemes with employees), numbers covered by the PAYE scheme, two digit classification code, scheme commencement and cessation date, and previous reference where a scheme has changed. Coverage of employers with employees is good except where all employees earn less than the income tax threshold and thus do not need to be registered in the PAYE scheme. In addition, those businesses that

operate without employees are generally excluded from the register. Information is received quarterly from the Inland Revenue Department

Industry classification within the ED register is of mixed quality. Those units surveyed by ED are split into separate sites where relevant and each is classified to the 4-digit level of the SIC Revised 1980; these classifications are based on business descriptions provided by the employer and are generally reliable. In Great Britain, smaller PAYE units are surveyed on a sample basis; the majority are not surveyed and their classification is not reliable. This is not so in Northern Ireland, where the Census of Employment covers all employers.

The Inter-Departmental Business Register (IDBR)

Both existing registers are based predominantly on administrative data and there are no other administrative sources that are as comprehensive as the VAT and PAYE data. The possibility of using Schedule D (self-employed) data to supplement PAYE as the basis of a register with effectively complete coverage of the whole economy was examined but rejected because of technical, legal and quality issues.

Companies House registers all incorporated businesses but does not keep records of other businesses, mainly the sole proprietors and the partnerships. The option of maintaining a register without administrative inputs would be excessively costly and was also rejected.

The options left were to base the register on either VAT or PAYE (single-sourcing) or on both VAT and PAYE (dual-sourcing). Dual-sourcing is more costly because of the need to match sources and the need to eliminate duplication. It is, however, affected less by changes in administrative systems (for example increases in the VAT threshold) and more comprehensive.

The major problem in creating a register based on two sources, is the need to ensure that information is not duplicated. There is no standard referencing system to identify businesses within the UK. The VAT trader reference does not appear on the PAYE system and the PAYE collection number is internal to that system.

Initial matching will be on the basis of names and addresses but where a match cannot be confirmed it will be necessary to contact the business to check the information. The procedure will be to collect VAT numbers through the Census of Employment and to conduct register proving mailings for new PAYE registrations to obtain their VAT numbers (this is already done on a sample basis to maintain a representative quarterly sample). With a link established between the two administrative inputs a high quality register is then feasible.

The register will be used for both national accounts and labour market statistics as well as providing basic information on the structure of the economy (for example, on births and deaths of businesses). It offers the potential to share information between departments and hence to reduce the number and scale of statistical inquiries to businesses. It will lead to a single and more reliable set of employment estimates, improving the consistency of the national accounts and the quality of the productivity and unit wage cost estimates. It will contribute to ED measures to reduce the need for large revisions to its employment estimates in all sectors of the economy and permit improved analyses of trends in the small firms sector. An IDBR for the UK is also seen as essential in improving statistics for Northern Ireland. (5)

To provide the best possible sampling frame for all inquiries and for survey and analytical purposes, the IDBR will be updated each time

new information becomes available. All inquiry processing will be "off the register", that is files will be extracted to form the basis of inquiry processing systems. This method provides flexibility for the increasing number of users in both CSO and ED.

Statistical units

Business structures are complex and are based on administrative procedures that are often not suitable for statistical inquiries. The VAT unit is there simply to facilitate the collection of VAT and may not be able to provide information of the type required within, for example, the Annual Census of Production. Also some employers maintain separate PAYE schemes for salaried and non-salaried workers, giving two administrative units for the same work-place. For these reasons the administrative data will be mapped onto statistical units for the purpose of statistical inquiries.

There will be two types of business unit: the administrative unit and the statistical unit. In the IDBR the administrative units will be:

VAT traders - usually individual legal units (companies, sole proprietors etc) but occasionally operating divisions of companies;

PAYE scheme units - often legal units but in many instances parts of groups of legal units through which employees are paid.

From these the statistical units (enterprise group, enterprise and local unit) will be generated.

The enterprise group is the group of legal units under common control. The enterprise is the smallest group of legal units within an enterprise group with autonomy. The local unit is the individual site (factory, shop etc) at which activity takes place; it usually has one major activity. Reporting units based on the enterprise and the local unit will be set up to obtain responses to inquiries. A simplified view of the logical structure of the register is shown in figure 1. It is essential that these units are maintained so that data from many sources can be merged in a consistent fashion.

Computer systems

The CSO operates its statistical inquiries predominantly from its offices in Newport but it also has two offices in London. The ED operates from central London, Watford and Runcom. The existing register computer systems are located in Newport (CSO) and Runcom (ED) with limited communications links between the two. Most transfers of data are by magnetic tape.

The computer to be used is the subject of tender arrangements but is likely to be a UNIX machine with a relational database management system (RDBMS). This is quite different from the existing systems based on ICL 39 series computers under VME but ties in with the IT strategies of the two departments. The location of the computer will depend on the outcome of the tender process but access will be provided at Newport, Runcorn and other sites.

Concern about the ability of relational database management systems to deal with the task have resulted in large-scale prototypes being set-up. To date there have been two prototypes: one covering production and retail trades; and one for Northern Ireland. The latter prototype is being developed using INGRES on a SEQUENT computer and will be used for inquiry selections in 1992. Prototyping has helped in testing the capabilities of INGRES and in developing the user requirement. The prototypes have shown that the objectives can be achieved.

Timetable and costs

Creation of the inter-departmental register is a lengthy process. Work has started already on a system covering activity in Northern Ireland (about 2% of the eventual register). The register will be available for its first Northern Ireland inquiry selections in 1992 and for other selections from 1993. The Census of Employment in September 1993 will be a full Census for all of the UK, that is it will involve contact with all employers. Although the register will not be ready for the Census mail-out, it will take information from it using VAT numbers collected on the Census forms. Once the Census data have been taken on, the IDBR creation will be complete.

The project will involve extensive computer and clerical inputs from both the CSO and ED. The total cost over the three years of the development is put at £4.3 million. One-third of this figure covers the purchase of the computer, one-sixth the programming staff and the remaining half the clerical staff. The large clerical input, which amounts to 50 staff, will be required for the extensive matching and quality checking work. These costs exclude those of the Census of Employment.

Legal issues

The transfer of administrative data that form the main input to the IDBR is governed by the VAT Act 1983 and the Finance Act 1969. They limit the use of data to government and to a small number of other specified purposes. The inquiries conducted by the CSO and the ED are generally statutory under the Statistics of Trade Act 1947 (with separate legislation for Northern Ireland). This allows for some administrative use of register data within central government, where the Minister approves, for example for the administration of regional development. Lists of names and addresses of businesses can be published only with the consent of the business itself. Information on some businesses is also covered by a registration under the Data Protection Act.

The European dimension

EUROSTAT (the Statistical Office of the European Communities) is considering a range of measures to harmonize statistics within the

Community. Two of these are Regulations covering the definitions of statistical units and the harmonization of business registers. The IDBR would satisfy the demands of both Regulations.

Other business registers

The project covers only the main CSO and ED business registers. Other business registers exist within government. The first of these is the separate register of construction businesses maintained by the DOE. The Pickford Review recommended the integration of this register with that held by the CSO. The integration work commenced in July 1991 and is due to be completed in September 1992. The result of this and its subsequent incorporation within the IDBR will be greater consistency in the national accounts between construction and other industries.

Although agriculture forms part of the IDBR, the Ministry of Agriculture, Fisheries and Food (MAFF) maintains a separate register of farm holdings for its Census of Agriculture. There are no plans to integrate this separate register into the IDBR and statistics on agriculture will continue to be collected separately.

The IDBR will not supplant any administrative register. VAT, PAYE and Schedule D tax will continue to be collected through the existing administrative systems, Companies House will continue to control company registrations and the myriad other administrative systems within government will be untouched. What the IDBR will bring is a cohesion to the collection of statistics, ensuring that all businesses are covered and classified consistently by statistics on output, employment, capital expenditure and other important aspects of economic activity.

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