Economic Trends

No 459 January 1992

London: HMSO

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. The statistics relate mainly to the United Kingdom; where figures are for Great Britain only, this is shown on the table.
- 2. Similarly, almost all quarterly data are seasonally adjusted; those not seasonally adjusted are indicated by NSA.
- 3. Some data, particularly for the latest time period, are provisional and may be subject to revisions in later issues.
- 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.

M5 is equal to M4 *plus* private sector holdings of certain moneymarket instruments, CTDs, and some national savings instruments.

- 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, 4 February 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 3½," or 5½ 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.

Contents

	Pa
Introduction	3
Symbols and definitions used	3
New director for CSO	5
Table and charts	7
Selected monthly indicators	
National accounts aggregates	8
Gross domestic product: by category of expenditure	10
Personal disposable income and consumption	12
Real consumers' expenditure - component categories	12
Retail sales, new registrations of cars and credit business	14
Gross domestic product and shares of income and expenditure	16
Income, product and spending per head	16
Gross domestic fixed capital formation	18
Indicators of fixed investment by manufacturing industry	
Indicators of fixed investment in dwellings	22
Stock changes	24
Stock ratios La Library La Librar	24
Inland energy consumption	29
Index of output of the production industries	20
Engineering and construction: output and orders	37
Motor vehicle production and steel production and consumption	74
Output per person employed	36
National employment and unemployment	
Regional unemployment rates	49
Average earnings Prices	
Visible trade	46
Measures of UK competitiveness in trade in manufactures	42
Balance of payments: current account	
Sterling exchange rates and UK official reserves	52
Monetary aggregates were stated a state	
Counterparts to changes in M4 ***********************************	
General government receipts and expenditure	50
Financial transactions of the public sector	59
Summary capital accounts and financial surplus or deficit	60
Appropriation account of industrial and commercial companies	62
Capital account and financial surplus/deficit of industrial and commercial companies	64
Financial transactions including net borrowing requirement of industrial and commercial companies	64
UK banks' lending to UK residents	66
UK banks' loans, advances and acceptances to UK residents	66
Interest rates, security prices and yields	68
A selection of asset prices	70
Number of property transactions in England and Wales	71
Cyclical indicators for the UK economy	72
Measures of variability of selected economic series	76
Articles	
United Kingdom National Accounts: third quarter 1991	77
International comparisons of taxes and social security contributions in 20 OECD countries 1979-1989	115
Effects of taxes and benefits upon household income 1989	127
Index of sources	
Latest developments in the economy	172
Release dates of economic statistics as at 24 February 1992	174
Other	
· · · · · · · · · · · · · · · · · · ·	inside front cover

PLEASE NOTE:

In this issue the latest developments in the economy article has been moved to pages 172-173.

NEW DIRECTOR FOR CSO

The Prime Minister, with the agreement of the Chancellor of the Exchequer, has approved the appointment of Mr William McLennan as Director of the Central Statistical Office and Head of the Government Statistical Service following an open competition. Mr McLennan will succeed Sir Jack Hibbert when he retires at the end of February 1992. Mr McLennan is 49 years old and was norm and educated in Australia. Since 1986 he has been the Deputy Australian Statistician.

The Director is Chief Executive of the Central Statistical Office (CSO) which became Next Steps Executive Agency on 19 November 1991. It currently employs some 1.100 staff, located in London, Walford and Newport, Gwent, This will increase to some 1,280 duting 1992-9 primarily as a result of the further package of measures to improve the quality of economic statistics announced by the Chancellor of the Exchequer on 19 November.

The Head of the Government Statistical Service has ponsibilities as the adviser on statistics and as the Head of Profession for government statisticians. The chief adviser has the right of access to the Prime Minister through the head of the Home Civil Service, on matters concerning the validity and integrity of government statistics as 11 whole.

Mr McLennan obtained an honours degree in economics, specialising in standics, from the Australian National University. Comberna, in 1963, while studying under a public service scholarship (a statistics cadetship). He is a career statistican, having worked since graduation in the Australian Bureau of Statistics (ABS), a centralised statistical agency employing 3,300 permanent staff with an annual budget equivalent to £75 million.

As Deputy Australian Statistician since 1986, he has had the role of helping to manage the ABS so as to ensure the regular and timely supply of relevant and accumite statistics. He has been actively involved in corporate planning, in managing the strategic impact of computing upon ABS operations, in marketing statistics; and in international statistical activities.

The Director of the CSO is a Second Permanent Secretary (Grade (A) post,



UK NATIONAL ACCOUNTS:THE THIRD QUARTER 1991

This article presents quarterly estimates of national income, expenditure and output to the third quarter of 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 third quarter of 1991 were first issued on 20 December 1991.

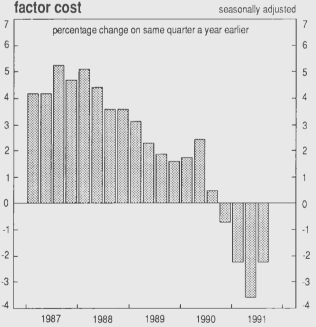
A short description of the United Kingdom national accounts is given as the introduction to the 1991 Edition of "United Kingdom National Accounts", otherwise known as "the CSO Blue Book". More detailed information is available in "United Kingdom National Accounts: Sources and Methods" (HMSO 1985) and 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 increased 0.2 per cent between the second and third quarters of 1991 but was 2.3 per cent lower than in the third quarter of 1990.

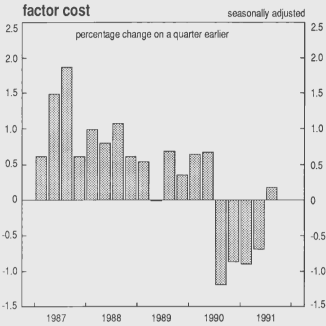
Chart 1 shows recent increases in GDP each quarter compared with the same quarter a year earlier. Chart 2 shows increases in GDP, for each quarter on a quarter earlier.





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. The analysis of GDP by category of output indicates that, excluding oil and gas production, GDP fell 0.4 per cent between the second and third quarters of 1991 following a similar fall between the previous two quarters.

Chart 2
GDP at constant 1985
factor cost



GDP at current market prices - also known as "money GDP" - was 1.1 per cent higher in the third quarter of 1991 than in the second quarter and 4.5 per cent higher than in the third quarter of last year.

The implied factor cost GDP deflator ("index of total home costs") rose by 5.5 per cent between the third quarters of 1990 and 1991, including an increase of 0.7 per cent between the latest two quarters.

The real income of the United Kingdom, as shown by gross national disposable income at constant market prices, fell 0.4 per cent between the second and third quarters of 1991 and was 2.3 per cent lower than a year earlier.

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 1 of the Appendix.

Revisions to GDP estimates and the main components, since the last set of quarterly estimates appeared in the October 1991 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 ACCOUNTS AGGREGATES INDEX NUMBERS: SEASONALLY ADJUSTED¹

	Value indices a	at current prices	V	olume indices at 1985	prices	Implied gross domestic deflator ⁴	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		108.9	108.3	108.6	107.9
1988	131.4	129.5	108.1	113.5	112.8	115.7	114.9
1989	143.6	142.2	116.2	116.1	115.3	123.7	123.4
1990	154.6	155.7 [†]	117.6 [†]	117.2 [†]	116.3 [†]	131.9 [†]	133.8 [†]
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	140.2	138.9	116.4	115.4	114.8	121.4	121.0
Q2	142.1	140.5	116.4	115.6	114.8	122.8	122.5
Q3	144.7	143.3	115.9	116.5	115.5	124.2	124.0
Q4	147.6	146.1	116.1	116.9	115.9	126.2	126.0
1990 Q1	151.5	150.6	116.8	117.6 [†]	116.7 [†]	128.9	129.1
Q2	154.4 [†]	156.0 [†]	117.7 [†]	118.6	117.5	130.2 [†]	132.81
Q3	156.0	157.8	118.9	117.0	116.1	133.3	135.9
Q4	156.5	158.5	117.1	115.8	115.1	135.1	137.7
1991 Q1	156.8	159.1	115.3	115.0	114.1	136.3	139.5
Q2	161.3	161.1	116.6	114.4	113.3	141.0	142.2
Q3	163.0	162.6	116.2	114.5	113.5	142.4	143.3
Percentage c	hange, latest quarter o	on previous quarter					
1991 Q3	1.1	0.9	-0.4	0.1	0.2	1.0	0.7
Percentage c	hange, latest quarter o	on corresponding qu	arter of previou	is year			
1991 Q3	4.5	3.1	-2.3	-2.2	-2.3	6.9	5.5

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.

2 "Money GDP"

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

5 Also known as the Index of total home costs.

Expenditure at constant 1985 prices (Table A2)

At constant prices, consumers' expenditure remained broadly the same in the third quarter of 1991 as in the previous quarter but was 2½ per cent lower than in the same period of 1990. General government final consumption increased ½ per cent between the second and third quarters of 1991 to a level 1½ per cent higher than a year earlier. Fixed investment was 2½ per cent down in the third quarter of 1991 compared with the previous quarter and 11 per cent lower than a year earlier. The level of stocks was broadly unchanged on the previous quarter.

At constant 1985 prices, total domestic expenditure (which is the sum of consumers' expenditure, general government final consumption, fixed investment and stockbuilding) increased by ½ per cent between the second and third quarters of 1991 but was 3½ per cent down on a year earlier. Net imports of goods and services, worth £2.7 billion at constant 1985 prices in the third quarter of 1991, were up from £2.0 billion on the second quarter but down from £4.0 billion in the third quarter of 1990.

Income at current prices (Table A3)

Income from employment in the third quarter of 1991 increased 1 per cent compared with the second quarter of 1991 and was 4½ per cent up compared with the third quarter of 1990.

The gross trading profits of the corporate sector were lower than in the previous quarter and around a tenth lower than in the third quarter of last year. 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 increased by 1 per cent between the second and third quarters of 1991. Within production, the output of the energy and water industries up 4 per cent but manufacturing output was broadly unchanged. There was a drop of 2 per cent in the output of the construction industry. Over the same period the total output of the service industries remained broadly the same.

⁴ Based on sum of expenditure components of GDP at current and constant prices.

After seasonal adjustment, output of the energy sector, excluding oil and gas extraction, fell 4 per cent between the second and third quarters of 1992. This reflected the unseasonably cold weather in the second quarter and the above average temperatures in the third quarter.

Between the third quarters of 1990 and 1991, the output of the production industries fell 2½ per cent made up of a 7 per cent increase in the output of the energy and water industries and a 5½ per cent drop in the output of the manufacturing industries. Over the same period, construction output fell 9½ per cent and the output of service industries was down by 1½ per cent. Within the service industries, the output of the distribution, hotels and catering industries was down 2½ per cent, transport and communications industries was down 3½ per cent and the output of other service industries' down 1 per cent.

Personal income and saving (Table A7)

Real personal disposable income (RPDI) was broadly unchanged between the second and third quarters of 1991 but ½ per cent lower than a year earlier.

Chart 3 Personal sector saving ratio percent, seasonally adjusted 12 12 10 10 8 8 6 6 4 4 2 2 0 0 1987 1988 1989 1990 1991

Total personal income before deductions, at current prices, grew 5½ per cent between the third quarters of 1990 and 1991. Within this total, wages and salaries rose by 4 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 3 per cent. Between the second and third quarters of 1991, total personal income grew by 1 per cent.

The saving ratio was 11 per cent in the third quarter of 1991, the same level as in the previous quarter but up from 9½ per cent in the third quarter of 1990. The saving ratio over recent years is shown in Chart 3.

Consumers' expenditure 1985 prices, seasonally adjusted 20 20 percentage change on same quarter a year earlier 16 16 12 12 Durables 8 8 4 4 Non-durable goods & services 0 0 -4 -4 -8 -8

Consumers' expenditure (Table A8)

1988

Chart 4

-12

-16

1987

At constant prices, consumers' expenditure remained broadly unchanged between the second and third quarters of 1991. In the latest quarter, expenditure on durable goods was up 4 per cent while on services it remained broadly the same and spending on non-durable goods was down by 1 per cent. Spending on energy fell 6½ per cent following the unseasonably cold weather in the second quarter. Chart 4 shows the growth of consumers' expenditure on durable goods and on other goods and services.

1989

1990

Between the third quarters of 1990 and 1991, consumers' expenditure at constant prices fell $2\frac{1}{2}$ per cent. Within this total, expenditure on durable goods showed a 7 per cent fall and expenditure on nondurable goods declined 1 per cent. Amongst durable goods, expenditure on vehicles fell by 15 per cent while expenditure on furniture and floor coverings increased by $\frac{1}{2}$ per cent. Among nondurable items, spending on clothing declined by $\frac{1}{2}$ per cent and on footwear by $\frac{1}{2}$ per cent but spending on food increased by 2 per cent. Over the same period, spending on energy products fell by $\frac{1}{2}$ per cent, and expenditure on services dropped by 3 per cent.

Industrial and commercial companies (Table A10)

It is estimated that, after deducting stock appreciation, UK trading profits of industrial and commercial companies changed little between the second and third quarters of 1991. 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 a quarter to a level 12 per cent higher than a year earlier.

-12

-16

1991

The gross trading profits (net of stock appreciation) of non-North Sea industrial and commercial companies are estimated at £16.4 billion in the third quarter of 1991, little changed from the second quarter or from the third quarter of 1990.

UK industrial and commercial companies' rent and non-trading income from UK sources were up by 1 per cent between the second and third quarters of 1991, and their income from abroad rose by 4 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) were £5.8 billion. This series is erratic, and quarter to quarter movements should be treated with causion.

Payments of UK taxes on income in the third quarter of 1991 were 14 per cent lower than in the second quarter and a third lower than a year earlier. Profits due abroad in the third quarter of 1991 were 4 per cent higher than in the second quarter but a fifth lower than a year earlier.

These preliminary 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 £9.4 billion in the third quarter of 1991 compared with £10.1 billion in the second quarter and £8.5 billion in the third quarter of the previous year.

Public corporations (Table A12)

Provisional estimates suggest that the gross trading surplus of public corporations (after deducting stock appreciation) are lower in the third quarter of 1991 than in the second quarter. Comparisons over recent quarters 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 A13)

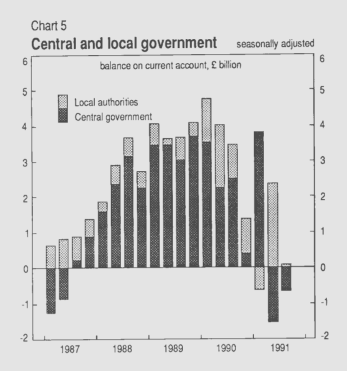
Seasonally adjusted total central government receipts were broadly unchanged between the second and third quarters of 1991. Taxes on income fell by 2 per cent while taxes on expenditure rose by 2 per cent. Net receipts of national insurance contributions declined by 3 per cent.

Total current expenditure of central government fell by 1 per cent between the second and third quarters of 1991. Within this total, expenditure on final consumption (military defence, health services, etc) rose by 1 per cent but expenditure on subsidies, grants and debt interest combined fell by 2 per cent.

Local authorities (Table A14)

Total current receipts of local authorities were 11 per cent lower in the third quarter of 1991 than in the second quarter but 5 per cent higher than in the third quarter of 1990. Total current expenditure rose 12 per cent between the third quarters of 1990 and 1991 with expenditure on final consumption up 9 per cent over this period and expenditure on subsidies, grants and debt interest combined up 21 per cent. The surplus on the current account was £75 million in the third quarter of 1991 compared with £950 million a year earlier.

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



International transactions (Tables A15 and A16)

At current prices, exports of goods were 4 per cent higher in the third quarter of 1991 compared with the third quarter of 1990 and exports of services were 6 per cent higher. Property income from abroad fell by 4 per cent over the same period and total UK current account credits, including transfers, increased by 2 per cent.

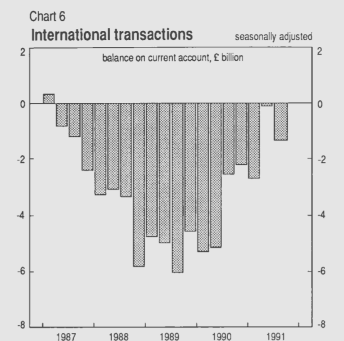
At current prices, imports of goods fell by 2 per cent between the third quarters of 1990 and 1991 but imports of services increased by 2 per cent. Over the same period property income paid abroad increased 1 per cent but overall UK current account debits, including transfers, were broadly unchanged.

Trends in the quarterly current account balance over recent years are shown in Chart 6.

At constant 1985 prices, exports of goods rose 5 per cent in the third quarter of 1991 compared with a year earlier, but exports of services were 2 per cent lower. Over the same period imports of goods were 1 per cent lower and imports of services declined by 3 per cent.

Gross domestic fixed capital formation at 1985 prices (Tables A17 and A18)

Total fixed investment is estimated to have been 11 per cent lower in the third quarter of 1991 than a year earlier. Fixed investment by



the private sector fell by 11 per cent, whilst that by general government rose by 1 per cent. Over the same period, fixed investment by public corporations declined by around half (though this comparison is somewhat distorted by privatisations). The quarterly profile of fixed investment over recent years is shown in Chart 7.



Analysed by asset, fixed investment fell between the third quarters of 1990 and 1991 for each type of asset.

1989

1988

1991

1990

Value of physical increase in stocks and work in progress at 1985 prices (Table A19)

The destocking of the previous three quarters has ceased. This reflects, in particular, reduced destocking in manufacturing and some stockbuilding in retailing.

Revisions (Table A20)

Estimates of GDP are subject to revision as more information becomes available. Table A20 compares latest estimates with those in the quarterly article on UK national accounts in the October 1991 edition of *Economic Trends*.

GDP at constant 1985 factor cost has been revised upwards by £500 million in 1990. Amongst the income components there has been a downwards revision to income from employment which has been partly offset by an upwards revision to gross trading profits of companies.

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. From now on, the CSO will be phasing out references to different measures of GDP. All reference to GDP in this and subsequent CSO publications, relate to the average measure which will be called simply GDP. The CSO will of course continue to publish GDP analysed by its income, expenditure and output components. Table A21 shows value and volume indices and levels for the former individual measures.

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.

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, which sum to zero across each of the years 1983 to 1990, are attributed to the stockbuilding component of GDP analysed by expenditure and to gross trading profits of companies in the income analysis, where accurate measurements are most difficult.

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 shown in Table B.

Appendix Tables

The tables in the Appendix give series of quarterly figures back to 1988. Where an obelus appears this indicates that the data are new or have been revised, with the period so marked the earliest to have been revised. If the obelus appears against the first figure in a column, this implies that earlier data may also have been revised. Such earlier data can be obtained from the CSO Databank, which contains all of the series given in the Appendix tables.

Table B

Quarterly alignment adjustments

				£ million
		Value of physical increasein 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	520	420	360
	Q2	310	250	190
	Q3	680	540	10
	Q4	-1510	-1210	-560
1990	Q1	-40	-30	-200
	Q2	340	260	160
	Q3	-810	-600	-10
	Q4	510	370	50
1991	Q1	-370	-260	370
	Q2	-50	-40	50
	Q3	210	150	-230

The CSO Databank

The data in these tables can be obtained in computer readable form via the CSO Databank service which provides macro-economic time series data on magnetic tape and floppy disk. Each series on the Databank is allocated a four letter identifier which appears in the Appendix tables at the head of each column of data. The Databank enables users, host bureaux and end users to have a longer run of the data than can be included in the tables.

Details of the service offered and the Schedule of charges may be obtained from the Databank Manager, CSO Branch 16E, Room 52A/4, Government Offices, Great George Street, London SW1P 3AQ (Telephone: 071-270 6386 or 6387). 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.

APPENDIX CONTENTS* Table	Page
SUMMARY TABLES	ű
Gross national and domestic product: average estimate Seasonally adjusted	84
Gross domestic product by category of expenditure:	0.5
At current prices - unadjusted and seasonally adjusted.	85
At 1985 prices - unadjusted and seasonally adjusted	86
Gross domestic product at factor cost by category of income: Unadjusted and seasonally adjusted	87
Gross domestic product: by category of output	67
Seasonally adjusted	88
Index numbers:	
Seasonally adjusted	89
Gross domestic product at factor cost: relationship between expenditure and income analysis	
Unadjusted and seasonally adjusted	90
SECTOR AND COMPONENT TABLES	
Personal income, expenditure and saving:	
Unadjusted and seasonally adjusted	91
Consumer's expenditure:	
At current prices - unadjusted and seasonally adjusted	92
At 1985 prices - unadjusted and seasonally adjusted	93
Appropriation account of companies and financial institutions:	0.4
Unadjusted and seasonally adjusted	94
Appropriation account of industrial and commercial companies: Unadjusted and seasonally adjusted	95
Unadjusted and seasonally adjusted	93
Unadjusted and seasonally adjusted	96
Appropriation account of public corporations:	70
Unadjusted and seasonally adjusted	97
Current account of central government:	
Receipts - unadjusted and seasonally adjusted	98
Expenditure - unadjusted and seasonally adjusted	99
Current account of local authorities:	
Receipts - unadjusted and seasonally adjusted	100
Expenditure - unadjusted and seasonally adjusted	101
International transactions:	
United Kingdom credits - unadjusted and seasonally adjusted	102
United Kingdom debits - unadjusted and seasonally adjusted	103
Summary capital account:	104
Unadjusted and seasonally adjusted	104 105
Expenditure - unadjusted and seasonally adjusted	106
Gross domestic fixed capital formation by sector and by type of asset:	100
At current prices - unadjusted	107
At 1985 prices - unadjusted and seasonally adjusted	108
Gross domestic fixed capital formation by industry group:	
At current prices - unadjusted	109
At 1985 prices - unadjusted and seasonally adjusted	110
Value of physical increase in stocks and work in progress:	
At current prices - unadjusted	111
At 1985 prices - seasonally adjusted	112
Revisions analysis:	
Revisions since Economic Trends article, October 1991	113
Gross domestic product at factor cost: individual measures	
Scasonally adjusted	114

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



			At current	prices			A	t 1985 price	s
		At market prices		less Factor	At facto	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	511 413	4 088	515 501	75 233	436 180	440 268	413 467	59 974	353 493
1990	550 505 [†]	3 436 [†]	553 941 [†]	72 906 [†]	477 599 [†]	481 035 [†]	417 441 [†]	60 586 [†]	356 855 [†]
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
Q3 Q4	122 170	1 339	123 509	18 346	103 824	105 163	102 514	14 987	87 527
1989 Q1	124 775	1 218	125 993	18 280	106 495	107 713	102 744	14 748	87 996
Q2	126 469	1 099	127 568	18 697	107 772	108 871	102 951	14 961	87 990
Q3	128 801	871	129 672	18 902	109 899	110 770	103 693	15 095	88 598
Q4	131 368	900	132 268	19 354	112 014	112 914	104 079	15 170	88 909
1990 Q1	134 904 [†]	194 [†]	135 098 [†]	19 395 [†]	115 509 [†]	115 703 [†]	104 655 [†]	15 172 [†]	89 483 [†]
Q2	137 481	288	137 769	17 856	119 625	119 913	105 552	15 457	90 095
Q3	138 831	1 434	140 265	17 868	120 963	122 397	104 154	15 128	89 026
Q4	139 289	1 520	140 809	17 787	121 502	123 022	103 080	14 829	88 251
1991 Q1	139 541	-693	138 848	17 528	122 013	121 320	102 369	14 908	87 461
Q2	143 599	90	143 689	20 065	123 534	123 624	101 815	14 958	86 857
Q3	145 135	518	145 653	20 455	124 680	125 198	101 897	14 887	87 010
Percentage	change, latest quarte	er on previous q	uarter						
1991 Q3	1.1		1.4	1.9	0.9	1.3	0.1	-0.5	0.2
Percentage	change, latest quarte	er on correspon	ding quarter of pre	vious year					
1991 Q3	4.5		3.8	14.5	3.1	2.3	-2.2	-1.6	-2.3

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 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 property income from abroad.

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



	Domestic expenditure on goods and services at market prices														
	-		l governm onsumption		Gross	Value of physical increase				less	Statist-	Gross			Gross
	Con- sumers' expend- iture ²	Central govern- ment	Local author- ities	Total	domestic fixed capital formation	in stocks and work in progress ³	Total	Exports of goods and services	Total final expend- iture	Imports of goods	discrep- ancy (expend- iture)	domestic product	less Taxes on expend- iture	Sub- sidies	domestic product at factor cost
At curren	t prices														
1985 1986 1987 1988 1989	AllK 217 618 241 275 264 880 298 796 326 489	ACHC 45 879 48 801 52 040 55 610 60 527	CSBA 27 926 30 580 33 309 36 119 38 502	AAXI 73 805 79 381 85 349 91 729 99 029	DFDC 60 353 64 514 74 077 88 958 101 842	DHBF 821 716 1 388 4 800 3 155	CTGQ 352 597 385 886 425 694 484 283 530 515	DJAD 102 208 98 319 107 031 107 834 122 791	DJAK 454 805 484 205 532 725 592 117 653 306	DJAG 98 866 101 070 111 868 124 884 142 704	GIXM 144 -193 341 630 811	CAOB 356 083 382 942 421 198 467 863 511 413	AAXC 56 592 62 947 69 074 76 511 80 925	AAXJ 7 225 6 187 6 173 5 940 5 692	CAOM 306 716 326 182 358 297 397 292 436 180
1990	349 108 [†]	67 014 [†]	42 637	109 651	105 459 [†]	-248 [†]	563 970 [†]	134 113 [†]	698 083 [†]	147 814 [†]	236 [†]	550 505 [†]	79 123 [†]	6 217	477 599 [†]
Unadjust	ed														
1988 Q1 Q2 Q3 Q4	68 877 71 825 77 609 80 485	14 159 13 498 13 431 14 522	8 835 8 902 9 064 9 318	22 994 22 400 22 495 23 840	20 908 21 035 22 597 24 418	161 557 1 980 2 102	112 940 115 817 124 681 130 845	25 371 26 764 27 717 27 982	138 311 142 581 152 398 158 827	28 621 30 839 32 886 32 538			17 869 18 226 19 859 20 557	1 808 1 353 1 297 1 482	
1989 Q1 Q2 Q3 Q4	75 826 79 238 84 236 87 189	15 114 14 503 15 238 15 672	9 352 9 467 9 668 10 015	24 466 23 970 24 906 25 687	25 576 23 841 25 306 27 119	1 510 2 036 1 412 -1 803	127 378 129 085 135 860 138 192	28 042 30 235 30 968 33 546	155 420 159 320 166 828 171 738	33 160 36 269 37 432 35 843			19 137 19 648 20 949 21 191	1 625 1 474 1 342 1 251	
1990 Q1 Q2 Q3 Q4	82 349 [†] 85 026 89 711 92 022	16 397 [†] 16 418 16 737 17 462	10 129 10 517 10 828 11 163	26 526 [†] 26 935 27 565 28 625	28 170 [†] 25 408 25 709 26 172	172 [†] 1 114 84 -1 618	137 217 [†] 138 483 143 069 145 201	32 236 [†] 33 649 32 980 35 248	169 453 [†] 172 132 176 049 180 449	36 994 [†] 38 377 37 022 35 421			20 535 [†] 18 688 19 990 19 910	1 524 1 536 1 378 1 779	
1991 Q1 Q2 Q3	85 700 88 968 94 617	17 610 18 957 18 667	11 303 11 745 [†] 11 864	28 913 30 702 30 531	24 707 22 541 22 907	-1 705 -833 -269	137 615 141 378 147 786	30 856 34 473 34 824	168 471 175 851 182 610	33 069 35 475 36 754			18 755 20 895 22 470	1 583 1 493 [†] 1 307	
Seasonal	ly adjusted														
1988 Q1 Q2 Q3 Q4	AliX 71 787 73 419 75 909 77 681	ACHP 13 570 13 895 13 786 14 359	CSBK 8 821 8 860 9 175 9 263	AAXV 22 391 22 755 22 961 23 622	DECR 20 373 22 196 22 753 23 636	DGAQ 222 -40 1 779 2 839	DIGS 114 773 118 330 123 402 127 778	DJAZ 25 985 27 027 27 646 27 176	DIAB 140 758 145 357 151 048 154 954	DJBC • 29 157 30 587 32 176 32 964	134 149 167 180	111 735 114 919 119 039 122 170	AAXP 18 328 18 899 19 378 19 906	AAXW 1 623 1 332 1 425 1 560	95 030 97 352 101 086 103 824
1989 Q1 Q2 Q3 Q4	79 153 80 958 82 109 84 269	14 586 14 919 15 513 15 509	9 365 9 447 9 741 9 949	23 951 24 366 25 254 25 458	24 763 25 324 25 502 26 253	1 998 862 1 273 -978	129 865 131 510 134 138 135 002	29 174 30 102 31 045 32 470	159 039 161 612 165 183 167 472	34 464 35 347 36 585 36 308	200 204 203 204	124 775 126 469 128 801 131 368	19 738 20 138 20 421 20 628	1 458 1 441 1 519 1 274	106 495 107 772 109 899 112 014
1990 Q1 Q2 Q3 Q4	85 835 [†] 86 862 87 726 88 685	16 045 [†] 16 682 17 000 17 287	10 153 10 514 10 886 11 084	26 198 [†] 27 196 27 886 28 371	27 014 [†] 27 053 26 018 25 374	327 [†] 435 27 -1 037	139 374 [†] 141 546 141 657 141 393	33 440 [†] 33 867 33 163 33 643	172 814 [†] 175 413 174 820 175 036	37 996 [†] 37 994 36 036 35 788	86 [†] 62 47 41	134 904 [†] 137 481 138 831 139 289	20 909 [†] 19 401 19 430 19 383	1 514 1 545 1 562 1 596	115 509 [†] 119 625 120 963 121 502
1991 Q1 Q2 Q3	89 346 90 891 92 565	17 665 18 822 18 927	11 334 11 752 [†] 11 915	28 999 30 574 30 842	24 337 23 905 23 122	-1 475 -1 514 -668	141 207 143 856 145 861	32 662 34 585 34 753	173 869 178 441 180 614	34 416 34 941 35 578	88 99 99	139 541 143 599 145 135	19 153 21 565 21 949	1 625 1 500 [†] 1 494	122 013 123 534 124 680
	ge change,		·												
1991 Q3	1.8	0.6	1.4	0.9	-3.3		1.4	0.5	1.2	1.8		1.1	1.8	-0.4	0.9
	ge change,	·		·	•	r of previou	-								
1991 Q3	5.5	11.3	9.5	10.6	-11.1		3.0	4.8	3.3	-1.3		4.5	13.0	-4.4	3.1

¹ Estimates are given to the nearest ${\mathfrak L}$ million but cannot be regarded as accurate to

¹ Estimates are given to the hearest £ million but cannot be regarded as accurate to this degree.
2 This series is affected by the abolition of domestic rates and the introduction of the community charge.
3 Quarterly alignment adjustment included in this series. For description of adjustment see notes.



	Do	mestic exp	enditure or	n goods an	d services a	it market pric	es							
			l governme onsumption		Gross	Value of physical increase					Statist- ical	Gross	less	Gross
	Con- sumers' expend- iture	Central govern- ment	Local author- ities	Total	domestic fixed capital formation	in stocks and work in progress ²	Total	Exports of goods and services	Total final expend- iture	less Imports of goods and services	discrep- ancy (expend- iture)	domestic product at market prices	Factor cost adjust- ment ³	domestic product at factor cost
Revalued a	at 1985 price	es .												
1985 1986 1987 1988 1989	CCBH 217 618 231 172 243 279 261 330 270 575	DJDK 45 879 46 684 46 753 46 942 47 363	DJDL 27 926 28 422 29 281 29 544 29 819	DJCZ 73 805 75 106 76 034 76 486 77 182	DFDM 60 353 61 813 67 753 76 648 81 845	DHBK 821 737 1 158 4 031 2 668	DIEL 352 597 368 828 388 224 418 495 432 270	DJCV 102 208 107 052 113 094 113 150 117 929	DJDA 454 805 475 880 501 318 531 645 550 199	DJCY 98 866 105 662 113 916 127 964 137 389	GIXS 144 -188 316 549 657	CAOO 356 083 370 030 387 718 404 230 413 467	DJCU 49 367 52 312 55 539 58 312 59 974	CAOP 306 716 317 718 332 179 345 918 353 493
1990	273 204 [†]	48 557 [†]	30 956	79 513 [†]	80 040 [†]	-374 [†]	432 383 [†]	123 659 [†]	556 042 [†]	138 777 [†]	176 [†]	417 441 [†]	60 586 [†]	356 855 [†]
Unadjuste	d													
1988 Q1 Q2 Q3 Q4	61 741 62 750 67 049 69 790	12 309 11 419 11 273 11 941	7 473 7 394 7 317 7 360	19 782 18 813 18 590 19 301	18 567 18 256 19 206 20 619	142 453 1 755 1 681	100 232 100 272 106 600 111 391	27 494 28 529 28 470 28 657	127 726 128 801 135 070 140 048	29 625 31 670 33 199 33 470			13 968 13 656 14 869 15 819	
1989 Q1 Q2 Q3 Q4	64 261 65 832 69 026 71 456	12 139 11 315 11 822 12 087	7 452 7 412 7 434 7 521	19 591 18 727 19 256 19 608	21 149 19 382 20 054 21 260	1 221 1 683 1 351 -1 587	106 222 105 624 109 687 110 737	28 114 28 926 29 327 31 562	134 336 134 550 139 014 142 299	33 465 35 047 35 218 33 659			14 248 14 312 15 445 15 969	
1990 Q1 Q2 Q3 Q4	65 642 [†] 66 904 69 480 71 178	12 463 11 940 [†] 11 852 12 302	7 588 7 725 7 775 7 868	20 051 19 665 [†] 19 627 20 170	21 683 [†] 19 295 19 340 19 722	-61 [†] 850 297 -1 460	107 315 [†] 106 714 108 744 109 610	30 210 [†] 31 119 29 967 32 363	137 525 [†] 137 833 138 711 141 973	34 405 [†] 35 438 35 011 33 923			14 827 [†] 14 728 15 402 15 629	
1991 Q1 Q2 Q3	65 038 64 691 67 805	12 283 12 461 12 161	7 911 [†] 7 953 7 917	20 194 20 414 20 078	18 604 16 913 17 305	-1 243 -449 206	102 593 101 569 105 394	28 940 31 444 31 251	131 533 133 013 136 645	32 228 33 927 34 667			14 447 14 280 15 218	
Seasonall	y adjusted													
1988 Q1 Q2 Q3 Q4	CAAB 64 223 64 544 65 931 66 632	DIAV 11 714 11 820 11 605 11 803	DIAW 7 418 7 373 7 394 7 359	DIAT 19 132 19 193 18 999 19 162	DECU 18 111 19 235 19 288 20 014	DGBA 129 11 1 442 2 449	DIAY 101 595 102 983 105 660 108 257	DJDG 27 936 28 874 28 568 27 772	DIAU 129 531 131 857 134 228 136 029	DJDJ 30 052 31 490 32 755 33 667	121 132 144 152	99 600 100 499 101 617 102 514	DIAS 14 244 14 448 14 633 14 987	85 356 86 051 86 984 87 527
1989 Q1 Q2 Q3 Q4	66 987 67 716 67 664 68 208	11 576 11 710 12 167 11 910	7 430 7 398 7 474 7 517	19 006 19 108 19 641 19 427	20 570 20 507 20 280 20 488	1 553 845 1 106 -836	108 116 108 176 108 691 107 287	28 976 28 864 29 658 30 431	137 092 137 040 138 349 137 718	34 513 34 255 34 820 33 801	165 166 164 162	102 744 102 951 103 693 104 079	14 748 14 961 15 095 15 170	87 996 87 990 88 598 88 909
1990 Q1 Q2 Q3 Q4	68 287 [†] 68 790 68 300 67 827	12 125 12 133 [†] 12 199 12 100	7 573 7 704 7 816 7 863	19 698 19 837 [†] 20 015 19 963	20 679 [†] 20 483 19 625 19 253	7 [†] 292 163 -836	108 671 [†] 109 402 108 103 106 207	31 008 [†] 31 388 30 442 30 821	139 679 [†] 140 790 138 545 137 028	35 090 [†] 35 284 34 425 33 978	66 [†] 46 34 30	104 655 [†] 105 552 104 154 103 080	15 172 [†] 15 457 15 128 14 829	89 483 [†] 90 095 89 026 88 251
1991 Q1 Q2 Q3	67 700 66 630 66 709	12 260 12 252 12 308	7 896 [†] 7 931 7 958	20 156 20 183 20 266	18 321 17 940 17 493	-1 109 -1 022 21	105 068 103 731 104 489	30 507 31 576 31 386	135 575 135 307 135 875	33 269 33 562 34 047	63 70 69	102 369 101 815 101 897	14 908 14 958 14 887	87 461 86 857 87 010
Percentag	e change, la	test quart	er on prev	rious quar	ter									
1991 Q3	0.1	0.5	0.3	0.4	-2.5		0.7	-0.6	0.4	1.4		0.1	-0.5	0.2
Percentag	e change, la	itest quart	er on corr	esponding	g quarter o	f previous y	ear							
1991 Q3	-2.3	0.9	1.8	1.3	-10.9		-3.3	3.1	-1.9	-1.1		-2.2	-1.6	-2.3

¹ Estimates are given to the nearest $\boldsymbol{\epsilon}$ 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.

£ million

									£ million
	Income from employment ²	Gross trading profits of companies 3,4,5,6	Gross trading surplus of public corporations 4,6	Gross trading surplus of general government enterprises ⁴	Other income ⁷	Total domestic income ⁸	<i>less</i> Stock appreciation	Statistical discrepancy (income)	Gross domestic product at factor cost
At current price	es								
1985 1986 1987 1988 1989	DJAO 195 708 211 729 229 532 255 357 283 585	CIAC 51 767 47 049 59 315 63 950 66 203	ADRD 7 120 8 059 6 802 7 354 6 418	DJAQ 265 155 -75 -32 199	DJAP 54 738 61 663 68 462 77 761 87 701	DJAU 309 598 328 655 364 036 404 390 444 106	DJAT 2 738 1 790 4 725 6 212 7 292	GIXQ -144 -683 -1 014 -886 -634	CAOM 306 716 326 182 358 297 397 292 436 180
1990	313 970 [†]	64 882 [†]	4 265	17	100 409 [†]	483 543 [†]	6 381 [†]	437 [†]	477 599 [†]
Unadjusted									
1988 Q1 Q2 Q3 Q4	60 837 62 757 64 683 67 080	14 743 14 476 16 152 18 579	1 908 1 654 1 576 2 216	-16 43 12 -71	18 485 19 120 19 794 20 362	95 957 98 050 102 217 108 166	1 312 1 666 1 475 1 759		
1989 Q1 Q2 Q3 Q4	67 760 69 830 71 650 74 345	17 132 16 029 15 979 17 063	1 995 1 497 1 126 1 800	110 -53 61 81	21 008 21 651 22 227 22 815	108 005 108 954 111 043 116 104	1 970 2 039 1 451 1 832		
1990 Q1 Q2 Q3 Q4	75 431 [†] 78 084 79 612 80 843	15 946 [†] 15 816 16 178 16 942	1 202 1 012 791 1 260	32 -11 45 -49	23 901 [†] 25 243 25 541 25 724	116 512 [†] 120 144 122 167 124 720	1 718 [†] 1 650 1 705 1 308		
1991 Q1 Q2 Q3	80 855 82 129 83 028	14 685 14 541 14 274	886 777 [†] 663	-4 -7 [†] 89	25 915 26 525 26 814	122 337 123 965 124 868	900 1 276 532		
Seasonally ad	justed								
1988 Q1 Q2 Q3 Q4	DIAC 61 339 62 839 64 666 66 513	CIAD 14 963 15 344 16 492 17 151	ADRO 1 727 1 802 1 931 1 894	-16 43 12 -71	DJBH 18 469 19 147 19 788 20 357	DIAD 96 482 99 175 102 889 105 844	DJCE 1 215 1 595 1 588 1 814	-237 -228 -215 -206	95 030 97 352 101 086 103 824
1989 Q1 Q2 Q3 Q4	68 266 69 798 71 620 73 901	17 431 16 831 16 187 15 754	1 764 1 662 1 544 1 448	110 -53 61 81	21 011 21 665 22 204 22 821	108 582 109 903 111 616 114 005	1 882 1 950 1 571 1 889	-205 -181 -146 -102	106 495 107 772 109 899 112 014
1990 Q1 Q2 Q3 Q4	75 939 [†] 78 031 79 551 80 449	16 227 [†] 16 582 16 367 15 706	951 1 219 1 184 911	32 -11 45 -49	23 924 [†] 25 233 25 514 25 738	117 073 [†] 121 054 122 661 122 755	1 631 [†] 1 537 1 832 1 381	67 [†] 108 134 128	115 509 [†] 119 625 120 963 121 502
1991 Q1 Q2 Q3	81 366 82 047 82 941	14 582 15 451 14 820	926 741 [†] 757	-4 -7 [†] 89	25 956 26 487 26 779	122 826 124 719 125 386	811 1 158 658	-2 -27 -48	122 013 123 534 124 680
Percentage ch	nange, latest quart	er on previous qu	ıarter						
1991 Q3	1.1	-4.1	2.2		1.1	0.5			0.9
Percentage ch	nange, latest quart	er on correspond	ing quarter of pr	evious year					
1991 Q3	4.3	-9.5	-36.1		5.0	2.2			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.

4 Patrac providing for degree into and stock appreciation.

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.



				Analy	sis by categories	of output				
	-		Production				Service inc	dustries	_	Gross
	Agriculture, forestry and fishing	Energy and water supply	Manufacturing	Total ²	Construction	Distribution hotels and catering	Transport and communication	Other services	Total	domestic product at factor cost ³
1985 Weights	19	106	238	344	59	134	70	374	578	
	CKAP	DVIN	DVIS	DVIM	DVJO	CKAQ	CKAR	CKAS	CKCE	DJDD
1985	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1986	97.1	105.0	101.3	102.4	104.5	104.6	104.3	103.6	103.9	103.6
1987	97.9	103.9	106.6	105.7	112.7	111.4	112.5	108.1	109.4	108.3
1988	97.4	99.3	114.1	109.5	122.9	117.9	118.5	111.8	114.0	112.8
1989	101.2	89.6	118.9	109.9	130.4	121.8	125.3	114.3	117.4	115.3
1990	104.4	88.9 [†]	118.4 [†]	109.3 [†]	131.8	123.1 [†]	128.1 [†]	116.7	119.6 [†]	116.3 [†]
Seasonally ac	ljusted									
1988 Q1	97	101.1	110.9	107.9	122.1	116	118	110	112.5	111.3
Q2	96	102.9	112.4	109.5	121.5	117	117	111	113.2	112.2
Q3	98	98.8	115.5	110.3	122.1	119	118	113	114.8	113.4
Q4	98	94.5	117.4	110.4	126.0	120	121	113	115.6	114.1
1989 Q1	100	89.1	118.7	109.6	131.7	121	123	114	116.5	114.8
Q2	101	87.1	118.9	109.1	131.0	122	125	114	116.9	114.8
Q3	102	90.8	119.2	110.5	128.8	122	127	115	117.7	115.5
Q4	102	91.4	118.9	110.4	130.2	122	127	115	118.4	115.9
1990 Q1	103	88.5 [†]	119.3	109.8	135.1	124 [†]	129	116	119.6 [†]	116.7 [†]
Q2	105	92.6	120.4 [†]	111.8	133.0	124	129	117	119.9	117.5
Q3	105	86.2	118.8	108.7	131.0	123	128 [†]	117	119.6	116.1
Q4	104	88.5	115.0	106.8	128.0	121	127	117	119.3	115.1
1991 Q1	104	91.1	113.4	106.5	124.9	120	122	116	117.9	114.1
Q2	102 [†]	88.9	112.6	105.3	120.7 [†]	119	123	116	117.7	113.3
Q3	102	92.3	112.5	106.2	118.6	120	123	116	117.7	113.5
Percentage c	hange, latest quai	rter on previous	quarter							
1991 Q3	-0.4	3.8	-0.2	0.9	-1.8	0.5	-0.2	-0.1	-	0.2
Percentage c	hange, latest quai	rter on correspo	nding quarter of p	orevious ye	ear					
1991 Q3	-2.9	7.1	-5.3	-2.3	-9.5	-2.4	-3.5	-0.9	-1.6	-2.3

¹ Estimates cannot be regarded as accurate to the last digit shown.
2 Any differences between this column and the data on page 28 arise because the latter may be based on later information.
2 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.



	Value indices a	at current prices	V	olume indices at 1985	prices	Implied gross domestic deflator ⁴	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	143.6	142.2	116.2	116.1	115.3	123.7	123.4
1990	154.6	155.7 [†]	117.6 [†]	117.2 [†]	116.3 [†]	131.9 [†]	133.8 [†]
1000 01	405.5	400.0	440.0	444.0	444.0	440.0	
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	140.2	138.9	116.4	115.4	114.8	121.4	121.0
Q2	142.1	140.5	116.4	115.6	114.8	122.8	122.5
Q3	144.7	143.3	115.9	116.5	115.5	124.2	124.0
Q4	147.6	146.1	116.1	116.9	115.9	126.2	126.0
1990 Q1	151.5	150.6	116.8	117.6 [†]	116.7 [†]	128.9	129.1
Q2	154.4 [†]	156.0 [†]	117.7 [†]	118.6	117.5	130.2 [†]	132.8 [†]
Q3	156.0	157.8	118.9	117.0	116.1	133.3	135.9
Q4	156.5	158.5	117.1	115.8	115.1	135.1	137.7
1991 Q1	156.8	159.1	115.3	115.0	114,1	136.3	139.5
Q2	161.3	161.1	116.6	114.4	113.3	141.0	142.2
Q3	163.0	162.6	116.2	114.5	113.5	142.4	143.3
Percentage c	hange, latest quarter c	on previous quarter					
1991 Q3	1.1	0.9	-0.4	0.1	0.2	1.0	0.7
Percentage c	hange, latest quarter c	n corresponding qu	arter of previou	ıs year			
1991 Q3	4.5	3.1	-2.3	-2.2	-2.3	6.9	5.5

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.
2 "Money GDP".
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.

				of whi	ch:
	Expenditure components	Income components	Residual error ¹	Attributed to expenditure ²	Attributed to income ³
At current prices					
1985 1986 1987 1988 1989	DJAE 306 572 326 375 357 956 396 662 435 369	DJAL 306 860 326 865 359 311 398 178 436 814	DJAS -288 -490 -1 355 -1 516 -1 445	-GIXM -144 193 -341 -630 -811	GIXQ -144 -683 -1 014 -886 -634
1990	477 363 [†]	477 162 [†]	201 [†]	-236 [†]	437 [†]
Unadjusted					
1988 Q1 Q2 Q3 Q4	93 629 94 869 100 950 107 214	94 645 96 384 100 742 106 407	-1 016 -1 515 208 807		
1989 Q1 Q2 Q3 Q4	104 748 104 877 109 789 115 955	106 035 106 915 109 592 114 272	-1 287 -2 038 197 1 683		
1990 Q1 Q2 Q3 Q4	113 448 [†] 116 603 120 415 126 897	114 794 [†] 118 494 120 462 123 412	-1 346 [†] -1 891 -47 3 485		
1991 Q1 Q2 Q3	118 230 120 974 124 693	121 437 122 689 124 336	-3 207 -1 715 357		
Seasonally adjusted					
1988 Q1 Q2 Q3 Q4	DJBA 94 896 97 203 100 919 103 644	DJBE 95 267 97 580 101 301 104 030	DJDS -371 -377 -382 -386	-134 -149 -167 -180	-237 -228 -215 -206
1989 Q1 Q2 Q3 Q4	106 295 107 568 109 696 111 810	106 700 107 953 110 045 112 116	-405 -385 -349 -306	-200 -204 -203 -204	-205 -181 -146 -102
1990 Q1 Q2 Q3 Q4	115 423 [†] 119 563 120 916 121 461	115 442 [†] 119 517 120 829 121 374	-19 [†] 46 87 87	-86 [†] -62 -47 -41	67 [†] 108 134 128
1991 Q1 Q2 Q3	121 925 123 435 124 581	122 015 123 561 124 728	-90 -126 -147	-88 -99 -99	-2 -27 -48
Percentage change, latest quarter of	on previous quarter				
1991 Q3	0.9	0.9			
Percentage change, latest quarter	on corresponding quarter of	of previous year			
1991 Q3	3.0	3.2			

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: the Statistical discrepancy (expenditure) with sign reversed, and the Statistical discrepancy (income) with natural sign.
 Equals the Statistical discrepancy (expenditure) with sign reversed.
 Equals the Statistical discrepancy (income) with the same sign.



							£ 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 Community charge	Total personal dispos- able income ^{2,3,4}	Cons- umers' expend- iture ⁴	Balance: personal saving ³		Consumers' expenditure implied deflator (1985=100) ⁴	Real personal dispos- able income at 1985 prices (£mn) ⁶	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	AIID 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 89 284 100 662	AIIA 305 040 332 473 358 764 398 728 441 040	AllG 37 774 40 805 43 386 48 290 53 517	AllH 24 210 26 165 28 642 32 108 33 025 34 776 [†]	CFGD 1 684 1 909 2 128 2 347 2 441 2 569	ADBH - - 619 8 811	AIJ 241 372 263 594 284 608 315 983 351 438 383 020 [†]	AIIK 217 618 241 275 264 880 298 796 326 489 349 108 [†]	AAAU 23 754 22 319 19 728 17 187 24 949 33 912 [†]	AllM 9.8 8.5 6.9 5.4 7.1	CAOV 100.0 104.4 108.9 114.3 120.7	CFAG 241 372 252 556 261 398 276 362 291 251 299 743 [†]	CFAD 100.0 104.6 108.3 114.5 120.7
1990 Unadjust		30 / 13	61942	115 065	490 997	01021	34 770	2 309	0011	363 020	349 106	33 912	0.9	127.0	299 743	124.2
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	23 413 25 178 25 994 26 077	104 623 109 228 111 995 115 194	12 566 12 346 13 700 14 905	8 297 8 409 8 193 8 126	603 610 635 593	206 206 207	83 157 87 657 89 261 91 363	75 826 79 238 84 236 87 189	7 331 8 419 5 025 4 174	8.8 9.6 5.6 4.6	118.0 120.4 122.0 122.0	70 457 72 808 73 126 74 860	116.8 120.7 121.2 124.1
1990 Q1 Q2 Q3 Q4	66 102 [†] 68 510 69 798 70 847	9 329 [†] 9 574 9 814 9 996	14 616 15 417 [†] 15 641 16 268	26 230 [†] 27 582 30 003 31 270	116 277 [†] 121 083 125 256 128 381	14 876 14 350 [†] 16 070 16 525	8 694 8 766 8 557 8 759 [†]	659 665 635 610	207 2 868 2 868 2 868	91 841 [†] 94 434 97 126 99 619	82 349 [†] 85 026 89 711 92 022	9 492 [†] 9 408 7 415 7 597	10.3 [†] 10.0 7.6 7.6	125.5 127.1 129.1 [†] 129.3	73 194 [†] 74 294 75 211 77 044	121.3 [†] 123.1 124.6 127.7
1991 Q1 Q2 Q3	70 959 71 898 72 652	9 896 10 231 10 376	16 149 17 588 17 953	28 296 30 224 30 832	125 300 129 941 131 813	16 008 14 821 16 331	9 278 9 295 9 042	654 640 [†] 607	2 868 1 782 1 783	96 492 103 403 104 050	85 700 88 968 94 617	10 792 14 435 9 433	11.2 14.0 9.1	131.8 137.5 139.5	73 228 75 187 74 565	121.4 124.6 123.6
Seasonal	lly adjuste	d														
1988 Q1 Q2 Q3 Q4	AIJB 53 577 54 937 56 546 58 190	AliR 7 762 7 902 8 120 8 323	AIIS 13 420 13 349 13 668 13 650	AIIT 20 487 22 331 22 556 23 910	AliQ 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	- - -	AIIW 74 825 78 444 80 146 82 568	AIIX 71 787 73 419 75 909 77 681	AAUU 3 038 5 025 4 237 4 887	AIIZ 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	23 775 25 729 25 491 25 667	105 684 109 842 111 465 114 049	12 717 12 996 13 647 14 157	8 393 8 320 8 155 8 157	603 607 633 598	206 206 207	83 971 87 713 88 824 90 930	79 153 80 958 82 109 84 269	4 818 6 755 6 715 6 661	5.7 7.7 7.6 7.3	118.2 119.6 121.3 123.5	71 069 73 370 73 203 73 609	117.8 121.6 121.3 122.0
1990 Q1 Q2 Q3 Q4	66 547 [†] 68 513 69 748 70 449	9 392 [†] 9 518 9 803 10 000	14 839 15 491 [†] 15 608 16 004	27 102 [†] 27 805 29 507 30 671	117 880 [†] 121 327 124 666 127 124	14 835 [†] 15 355 15 875 15 756	8 754 8 689 8 532 8 801	658 661 633 617	207 2 868 2 868 2 868	93 426 [†] 93 754 96 758 99 082	85 835 [†] 86 862 87 726 88 685	7 591 [†] 6 892 9 032 10 397	8.1 [†] 7.4 9.3 10.5	125.7 126.3 128.4 [†] 130.8	74 333 [†] 74 263 75 349 75 798	123.2 [†] 123.1 124.9 125.6
1991 Q1 Q2 Q3		9 954 10 173 10 368			127 158 129 958 131 425	15 916 15 964 16 133	9 331 9 219 9 019	653 635 [†] 606	2 868 1 782 1 783	98 390 102 358 103 884		9 044 11 467 11 319	9.2 11.2 10.9	132.0 136.4 138.8	74 553 75 036 74 866	123.5 124.3 124.1
Percenta	ge change	, latest q	uarter on	previous	quarter											
1991 Q3	1.0	1.9	3.1	0.1	1.1	1.1	-2.2	-4.6		1.5	1.8			1.7	-0.2	-0.2
Percenta	ge change	, latest q	uarter on	correspo	nding qua	rter of prev	ious yea	r								
1991 Q3	4.1	5.8	15.6	3.2	5.4	1.6	5.7	-4.3		7.4	5.5			8.0	-0.6	-0.6

¹ Before providing for depreciation and stock appreciation.
2 Equals total personal income before tax less payments of taxes on income, social security contributions and other current transfers.
3 Before providing for depreciation, stock appreciation and additions to tax reserves.
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).
5 Personal saving as a percentage of total personal disposable income.
6 Personal disposable income revalued by the implied consumers' expenditure deflator (1985 = 100).



		Durable	goods				_	Other	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 ¹	Other services ²	Total consum- ers' expend- iture ¹
At current	t prices														
1985 1986 1987 1988 1989	CCDT 9 922 11 498 13 462 17 418 20 274	CCDU 4 193 4 514 5 058 5 951 6 348	CCDV 6 136 6 838 7 749 8 565 9 216	AIIL 20 251 22 850 26 269 31 934 35 838	CCDW 30 657 32 561 34 472 36 593 39 245	CCDX 8 416 8 902 9 398 10 039 10 676	CCDY 7 235 7 502 8 053 8 715 9 141	CCDZ 7 006 7 471 7 653 7 945 8 196	CCEA 12 139 13 663 14 599 15 736 16 533	CCEB 2 772 2 998 3 085 3 192 3 357	CCEC 18 530 18 240 18 527 19 454 20 394	CCED 22 921 26 113 28 850 32 575 35 285	CCEE 27 387 30 003 32 777 36 508 39 398	CCEF 60 304 70 972 81 197 96 105 108 426	AliK 217 618 241 275 264 880 298 796 326 489
1990	19 479 [†]	6 285	9 324	35 088 [†]	41 833	11 742 [†]	9 987	8 784 [†]	17 157	3 545	22 383	37 875 [†]	39 239 [†]	121 475 [†]	349 108 [†]
Unadjust	ed														
1988 Q1 Q2 Q3 Q4	4 484 4 075 6 037 2 822	1 432 1 352 1 419 1 748	1 985 1 699 2 021 2 860	7 901 7 126 9 477 7 430	8 762 9 130 9 270 9 431	2 090 2 475 2 606 2 868	1 581 1 876 2 013 3 245	1 919 1 980 2 006 2 040	3 170 3 526 3 712 5 328	642 792 809 949	5 505 4 254 4 145 5 550	7 068 7 629 7 870 10 008	8 543 9 200 9 318 9 447	21 696 23 837 26 383 24 189	68 877 71 825 77 609 80 485
1989 Q1 Q2 Q3 Q4	5 470 5 024 6 701 3 079	1 667 1 467 1 452 1 762	2 128 1 925 2 150 3 013	9 265 8 416 10 303 7 854	9 149 9 937 9 832 10 327	2 150 2 686 2 802 3 038	1 684 1 975 2 096 3 386	1 998 2 028 2 061 2 109	3 367 3 770 3 877 5 519	686 858 850 963	5 399 4 793 4 283 5 919	7 804 8 216 8 397 10 868	9 479 9 831 9 946 10 142	24 845 26 728 29 789 27 064	75 826 79 238 84 236 87 189
1990 Q1 Q2 Q3 Q4	5 543 [†] 4 707 6 485 2 744	1 692 1 473 1 432 1 688	2 180 1 980 2 162 3 002	9 415 [†] 8 160 10 079 7 434	9 752 10 713 10 506 10 862	2 277 2 961 3 132 3 372 [†]	1 772 [†] 2 164 2 314 3 737	2 067 [†] 2 197 2 240 2 280	3 512 3 952 4 076 5 617	730 903 911 1 001	5 883 5 006 4 939 6 555	8 495 8 968 9 061 [†] 11 351	10 418 [†] 9 400 9 605 9 816	28 028 [†] 30 602 32 848 29 997	82 349 [†] 85 026 89 711 92 022
1991 Q1 Q2 Q3	5 025 3 746 6 035	1 716 1 524 1 521	2 295 2 042 2 212	9 036 7 312 9 768	10 341 [†] 11 256 11 248	2 444 3 055 3 388	1 941 2 380 2 525	2 228 2 527 2 547	3 549 3 964 4 080	742 908 904	6 834 5 807 [†] 5 229	8 978 9 513 9 630	9 975 10 771 10 990	29 632 31 475 34 308	85 700 88 968 94 617
Seasonal	lly adjusted														
1988 Q1 Q2 Q3 Q4	CCEH 4 034 4 209 4 612 4 563	CCEI 1 397 1 450 1 518 1 586	2 112 2 052 2 194 2 207	AllY 7 543 7 711 8 324 8 356	9 150 9 023 9 209 9 211	2 492 2 450 2 508 2 589	2 113 2 162 2 211 2 229	1 960 1 976 1 996 2 013	3 815 3 875 3 965 4 081	789 784 798 821	4 739 4 713 4 995 5 007	7 775 8 041 8 274 8 485	8 675 9 045 9 262 9 526	22 736 23 639 24 367 25 363	AIIX 71 787 73 419 75 909 77 681
1989 Q1 Q2 Q3 Q4	4 921 5 225 5 089 5 039	1 607 1 576 1 564 1 601	2 254 2 315 2 318 2 329	8 782 9 116 8 971 8 969	9 559 9 802 9 786 10 098	2 595 2 658 2 696 2 727	2 249 2 269 2 295 2 328	2 039 2 024 2 051 2 082	4 058 4 132 4 135 4 208	836 848 836 837	4 774 5 273 5 046 5 301	8 568 8 676 8 840 9 201	9 644 9 643 9 879 10 232	26 049 26 517 27 574 28 286	79 153 80 958 82 109 84 269
1990 Q1 Q2 Q3 Q4	5 025 [†] 4 953 4 952 4 549	1 619 1 584 1 548 1 534	2 299 2 380 2 321 2 324	8 943 [†] 8 917 8 821 8 407	10 200 10 554 10 448 10 631	2 767 2 935 3 012 3 028 [†]	2 376 [†] 2 492 2 541 2 578	2 110 [†] 2 195 2 230 2 249	4 233 4 316 4 338 4 270	884 892 896 873	5 247 5 476 5 805 5 855	9 295 9 453 9 527 9 600 [†]	10 561 [†] 9 263 9 536 9 879	29 219 [†] 30 369 30 572 31 315	85 835 [†] 86 862 87 726 88 685
1991 Q1 Q2 Q3	4 515 3 914 4 561	1 635 1 643 1 646	2 419 2 459 2 375		10 821 [†] 11 075 11 203	2 966 3 015 3 246	2 585 2 723 2 755	2 274 2 524 2 534	4 282 4 330 4 346	896 898 890	6 074 6 405 [†] 6 110	9 796 9 993 10 109	10 116 10 612 10 920	30 967 31 300 31 870	89 346 90 891 92 565
Percenta	ge change,	latest quar	ter on pre	vious qua	arter										
1991 Q3	16.5	0.2	-3.4	7.1	1.2	7.7	1.2	0.4	0.4	-0.9	-4.6	1.2	2.9	1.8	1.8
Percenta	ge change,	latest quar	ter on cor	respondi	ng quarter	of previo	us quarte	г							
1991 Q3	-7.9	6.3	2.3	-2.7	7.2	7.8	8.4	13.6	0.2	-0.7	5.3	6.1	14.5	4.2	5.5

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.



COMMINGE															4 111111
		Durable	goods					Othe	r goods				Sen	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	cas													
1010100	CCBJ	CCBK	CCBL	CCBI	ССВМ	CCBN	ССВО	CCBP	CCBQ	CCBR	CCBS	CCCK	CCCL	CCBV	ССВН
1985	9 922	4 193	6 136	20 251	30 657	8 416	7 235	7 006	12 139	2 772	18 530	22 921	27 387	60 304	217 618
1986	10 657	4 335	7 031	22 023	31 541	8 406	7 293	6 813	13 329	2 893	19 296	25 066	27 777	66 735	231 172
1987 1988	11 057 12 789	4 735 5 373	8 102 8 952	23 894 27 114	32 358 33 127	8 483 8 540	7 541 7 861	6 763 6 780	14 030 14 635	2 902 2 889	19 618 20 454	26 828 29 220	28 161 28 538	72 701 82 172	243 279 261 330
1989	14 159	5 477	9 727	29 363	33 717	8 531	7 853	6 797	14 630	2 889	20 250	30 258	28 940	87 347	270 575
1990	12 948 [†]	5 130	9 752	27 830 [†]	33 315	8 515	7 840 [†]	6 821 [†]	14 590	2 879	20 539	30 623 [†]	29 356	90 896 [†]	273 204 [†]
Jnadjuste	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	2 029	6 839	8 605	2 178	1 709	1 690	3 327	744	4 703	7 066	7 222	21 749	65 832
Q3 Q4	4 675 2 033	1 253 1 493	2 273 3 173	8 201 6 699	8 477 8 615	2 225 2 366	1 785 2 881	1 715 1 724	3 458 4 768	733 810	4 273 5 762	7 156 9 210	7 248 7 273	23 755 21 348	69 026 71 456
990 Q1	3 819 [†]	1 421	2 303	7 543 [†]	7 890	1 752	1 470 [†]	1 683	3 068	609	5 712	7 023	7 300	21 592 [†]	65 642
Q2	3 146	1 208	2 063	6 417	8 535	2 174 [†]	1 705	1 700 [†]	3 358	739	4 700	7 274	7 326	22 976	66 904
Q3 Q4	4 282 1 701	1 164 1 337	2 262 3 124	7 708 6 162	8 370 8 520	2 232 2 357	1 785 2 880	1 718 1 720	3 507 4 657	740 791	4 430 5 697	7 284 9 042 [†]	7 352 7 378	24 354 21 974	69 480 71 178
991 Q1	3 228	1 367	2 422	7 017	7 912 [†]	1 680	1 454	1 663	3 044	588	6 056	6 974	7 404	21 246	65 038
Q2 Q3	2 354 3 698	1 169 1 164	2 077 2 267	5 600 7 129	8 517 8 538	1 968 2 133	1 674 1 753	1 673 1 682	3 273 3 480	700 705	4 950 [†] 4 376	7 143 7 190	7 430 7 456	21 763 23 363	64 691 67 805
	ly adjusted														
	CCBX	CCBY	CCBZ	CCBW	CCCA	CCCB	cccc	CCCD	CCCE	CCCF	CCCG	СССМ	CCCN	CCCJ	CAAB
1988 Q1	3 064	1 286	2 210	6 560	8 419	2 182	1 942	1 692	3 615	729	5 096	7 084	7 098	19 806	64 223
Q2 Q3	3 113 3 372	1 324 1 358	2 137 2 291	6 574 7 021	8 211 8 286	2 096 2 115	1 955 1 984	1 699 1 698	3 614 3 672	715 720	4 985 5 183	7 260 7 373	7 122 7 146	20 313 20 733	64 544 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	3 521	1 405	2 378	7 304	8 431	2 118	1 971	1 695	3 663	731	4 867	7 498	7 197	21 512	66 987
Q2 Q3	3 653 3 542	1 365 1 345	2 454 2 443	7 472 7 330	8 524 8 348	2 150 2 138	1 969 1 956	1 698 1 703	3 660 3 632	735 715	5 185 5 003	7 483 7 531	7 222 7 248	21 618 22 060	67 716 67 664
Q4	3 443	1 362	2 452	7 257	8 414	2 125	1 957	1 701	3 675	708	5 195	7 746	7 273	22 157	68 208
990 Q1	3 469 [†]	1 353	2 417	7 239 [†]	8 299	2 113	1 963 [†]	1 710	3 648	735	5 068	7 695	7 300	22 517 [†]	68 287
Q2	3 285	1 304	2 492	7 081	8 444	2 147	1 963	1 708	3 688	730	5 155	7 691	7 326	22 857	68 790
Q3 Q4	3 262 2 932	1 252 1 221	2 422 2 421	6 936 6 574	8 241 8 331	2 142 2 113	1 957 1 957	1 706 1 697	3 675 3 579	721 693	5 208 5 108	7 656 7 581 [†]	7 352 7 378	22 706 22 816	68 300 67 827
991 Q1	2 898	1 298	2 541	6 737	8 325 [†]	2 031 [†]		1 690	3 632	709	5 353	7 636	7 404	22 241	67 700
Q2 Q3	2 432 2 778	1 264 1 256	2 517 2 429	6 213 6 463	8 422 8 408	1 943 2 045	1 924 1 919	1 680 1 670	3 599 3 651	693 688	5 491 ¹ 5 122	7 549 7 563	7 430 7 456	21 686 21 724	66 630 66 709
Percenta	ge change,	latest quari	ter on pre	evious qua	arter										
991 Q3	14.2	-0.6	-3.5	4.0	-0.2	5.2	-0.3	-0.6	1.4	-0.7	-6.7	0.2	0.3	0.2	0.1
ercenta	ge change,	latest quar	ter on co	rrespondi	ng quarter	r of previ	ous year								
1991 Q3	-14.8	0.3	0.3	-6.8	2.0	-4.5	-1.9	-2.1	-0.7	-4.6	-1.7	-1.2	1.4	-4.3	-2.3

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



			In	come					Allocation of	income		
	Income	e arising in	the United Kir	ngdom			Dividends Interest,			UK taxes (paym		
	Gros	ss trading p	rofits Before		Income from		Payments of					
	deducting stock appreci- ation ^{2,3}	Stock appreci- ation	deducting stock appreci- ation ²	Rent and non- trading income	abroad (net of taxes paid abroad)	Total	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
985 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 48 437	CIAL 14 899 15 324 17 806 21 743 26 829	CIDB 94 824 92 427 109 700 122 032 141 469	CIKB 6 895 8 673 10 954 14 968 18 449	CIDV 24 314 23 438 25 234 29 207 44 288	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 47 933
1990	59 270 [†]	5 612	64 882 [†]	57 643 [†]	29 346 [†]	151 871 [†]	21 706 [†]	56 439 [†]	7 145 [†]	21 295	7 661	45 286 [†]
Jnadjusted	ı											
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	15 342 14 243 14 730 15 501	1 790 1 786 1 249 1 562	17 132 16 029 15 979 17 063	11 338 11 585 12 483 13 031	6 366 6 856 6 427 7 180	34 836 34 470 34 889 37 274	3 286 5 101 4 803 5 259	10 254 10 289 11 340 12 405	2 034 2 255 1 854 2 656	8 594 2 904 3 938 6 564	2 139 1 243 1 747 1 653	10 668 13 921 12 954 10 390
1990 Q1 Q2 Q3 Q4	14 358 [†] 14 416 14 666 15 830	1 588 [†] 1 400 1 512 1 112	15 946 [†] 15 816 16 178 16 942	13 963 [†] 14 374 14 923 14 383	6 341 [†] 6 582 8 452 7 971	36 250 [†] 36 772 39 553 39 296	3 950 [†] 5 307 5 654 6 795	14 021 [†] 13 024 15 151 14 243	1 858 [†] 1 599 1 919 1 769	7 672 3 266 4 078 6 279	2 624 1 460 1 701 1 876	8 749 [†] 13 576 12 751 10 210
1991 Q1 Q2 Q3	13 933 13 379 13 840	752 1 162 434	14 685 14 541 14 274	14 556 13 527 13 305	6 325 6 659 7 064	35 566 34 727 34 643	4 384 5 394 5 522	15 168 13 591 13 617	1 887 1 657 1 867	6 758 2 295 [†] 2 996	2 642 1 500 1 721	7 369 11 790 10 641
Seasonally	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	15 741 15 121 14 836 14 118	1 690 1 710 1 351 1 636	17 431 16 831 16 187 15 754	11 215 11 697 12 418 13 107	6 326 6 769 6 454 7 280	34 972 35 297 35 059 36 141	4 321 4 697 4 744 4 687	9 763 10 760 11 361 12 404	1 974 2 393 1 966 2 466	4 934 5 621 5 959 5 486	1 555 1 728 1 703 1 796	13 980 11 826 11 029 11 098
1990 Q1 Q2 Q3 Q4	14 740 [†] 15 278 14 744 14 508	1 487 1 304 [†] 1 623 1 198	16 227 [†] 16 582 16 367 15 706	13 876 [†] 14 458 14 883 14 426	6 381 [†] 6 482 8 400 8 083	36 484 [†] 37 522 39 650 38 215	5 066 [†] 4 868 5 641 6 131	13 324 [†] 13 652 14 937 14 526	1 751 [†] 1 692 2 074 1 628	5 693 5 402 5 042 5 158	1 965 2 003 1 667 2 026	10 650 [†] 11 908 11 956 10 772
1991 Q1 Q2 Q3	13 936 14 391 14 278	646 1 060 542	14 582 15 451 14 820	14 465 13 615 13 274	6 382 6 554 7 010	35 429 35 620 35 104	5 888 4 808 5 383	14 467 14 352 13 480	1 841 1 800 1 977	5 017 4 066 [†] 3 641	1 985 2 058 1 694	8 216 10 594 10 623
Percentage	change, lates	st quarter o	n previous o	quarter								
1991 Q3	-0.8		-4.1	-2.5	7.0	-1.4	12.0	-6.1	9.8	-10.5	-17.7	
Percentage	change, lates	st quarter o	n correspon	ding quarte	r of previous ye	ear						
1991 Q3	-3.2		-9.5	-10.8	-16.5	-11.5	-4.6	-9.8	-4.7	-27.8	1.6	

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 November 1990, electricity generating companies from 1990, electricity generating generating companies from 1990, electricity generating genera

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

March 1991 and Scottish electricity generating companies from 12 March 1991 and Scottish electricity generating companies from 18 June 1991.

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

3 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'. Ex-cludes dividends and debenture interest paid by UK subsidiaries to their overseas parents.

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.

				In	come					Alloc	ation of incom	ie	
		Income ar	rising in the	e United Ki	ingdom				Dividends and etc.4	interest,			
		Gross	trading pro	ofits									
	Net of	stock appreci	ation	Charle	Before deducting	Rent	Income from abroad (net		Payments of dividends on ordinary			UK taxes on	Balance:
	N.Sea oil companies	Other companies	Total ^{2,3}	Stock appreci- ation	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 11 812	AIAF 8 536 7 802 11 378 13 830 18 131	AIAA 74 731 70 417 85 832 97 938 109 046	CIKC 6 766 8 768 11 214 14 906 18 982	AIAI 12 319 11 627 12 396 15 514 24 671	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 37 993
1990	6 962	65 902 [†]	72 864 [†]	5 612	78 476 [†]	14 476 [†]	19 254	112 206 [†]	22 168 [†]	29 888 [†]	7 337	18 274	34 539 ¹
Unadjuste	d												
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	16 519 16 060 16 645 16 933	18 207 17 454 18 128 18 927	1 790 1 786 1 249 1 562	19 997 19 240 19 377 20 489	2 687 2 822 3 014 3 289	4 342 4 904 4 047 4 838	27 026 26 966 26 438 28 616	3 627 4 757 5 191 5 407	5 369 5 706 6 445 7 151	1 891 2 113 1 689 2 487	6 375 2 833 3 582 6 430	9 764 11 557 9 531 7 141
1990 Q1 Q2 Q3 Q4	2 233 1 330 1 143 2 256	16 361 [†] 16 535 16 401 16 605	18 594 [†] 17 865 17 544 18 861	1 588 [†] 1 400 1 512 1 112	20 182 [†] 19 265 19 056 19 973	3 453 [†] 3 624 3 753 3 646	4 266 [†] 4 248 5 370 5 370	27 901 [†] 27 137 28 179 28 989	4 442 [†] 4 850 6 176 6 700	7 510 [†] 7 258 7 770 7 350	1 906 1 648 1 967 1 816	5 252 [†] 3 204 3 679 6 139	8 791 [†] 10 177 8 587 6 984
1991 Q1 Q2 Q3	2 045 1 077 [†] 1 330	15 388 15 902 16 110	17 433 16 979 17 440	752 1 162 434	18 185 18 141 17 874	3 576 3 497 3 555	3 615 4 224 4 338	25 376 25 862 25 767	4 718 4 712 6 147	7 744 6 739 6 716	1 594 1 474 [†] 1 569	4 029 2 166 2 529	7 291 10 771 8 806
Seasonall	y 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	17 183 16 738 16 552 15 684	18 606 18 332 18 234 17 544	1 690 1 710 1 351 1 636	20 296 20 042 19 585 19 180	2 650 2 848 3 018 3 296	4 302 4 817 4 074 4 938	27 248 27 707 26 677 27 414	4 458 4 735 4 938 4 851	5 231 5 866 6 380 7 194	1 831 2 251 1 801 2 297	4 267 4 933 5 254 4 766	11 461 9 922 8 304 8 306
1990 Q1 Q2 Q3 Q4	1 898 1 561 1 363 2 140	17 078 [†] 17 166 16 259 15 399	18 976 [†] 18 727 17 622 17 539	1 487 1 304 [†] 1 623 1 198	20 463 [†] 20 031 19 245 18 737	3 418 [†] 3 656 3 752 3 650	4 306 [†] 4 148 5 318 5 482	28 187 [†] 27 835 28 315 27 869	5 422 [†] 4 832 5 877 6 037	7 183 [†] 7 591 7 543 7 571	1 799 1 741 2 122 1 675	4 961 4 655 4 279 4 379	8 822 [†] 9 016 8 494 8 207
1991 Q1 Q2 Q3	1 724 1 246 [†] 1 520	15 712 16 745 16 358	17 436 17 991 17 878	646 1 060 542	18 082 19 051 18 420	3 537 3 533 3 555	3 672 4 119 4 284	25 291 26 703 26 259	5 742 4 686 5 810	7 418 7 074 6 577	1 548 1 617 [†] 1 679	4 221 3 253 [†] 2 812	6 362 10 073 9 381
Percentag	je change, lat	est quarter o	on previou	ıs quarter									
1991 Q3	22.0	-2.3	2.7		-3.3	0.6	4.0	-1.7	24.0	-7.0	3.8	-13.6	
Percentag	je change, lat	est quarter o	on corresp	onding q	uarter of pr	evious ye	ar						
1991 Q3	11.5	0.6	1.5		-6.2	-5.3	-19.4	-7.3	-1.1	-12.8	-20.9	-34.3	

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 Peters providing for decreasition.

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

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

² Before providing for depreciation.
3 Quarterly alignment adjustment included in this series. For description of adjustment, see Notes.

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.

			Incor	ne					Alloca	tion of inc	ome		
	Income	e arising in th	ne United King	dom			Div	ridends and	interest, etc.				
		Rent and	d non-trading in	ncome			Dividends	Other	interest paym	ents			
	Gross trading profits ^{1,2}	of banks	of building societies	Other	Income from abroad (net of taxes paid abroad)	Total	and debenture and loan interest payments ³	by banks	by building societies	Other	Profits due abroad (net of UK tax)	UK taxes on income	Balance: undistri- buted income ⁴
1985 1986 1987 1988 1989	AIFB -7 693 -8 220 -7 337 -11 013 -12 900	AIFC 17 639 18 228 18 686 22 713 37 489	AIFD 13 453 14 159 15 427 16 838 21 772	AIFE 3 305 4 188 5 107 6 188 7 097	AIFF 6 363 7 522 6 428 7 913 8 698	AIFA 33 067 35 877 38 311 42 639 62 156	AIFG 1 419 1 805 2 446 3 981 4 785	AIFH 11 751 11 925 11 700 14 126 24 072	AIFI 11 430 11 191 12 096 12 856 17 445	AIFJ 498 662 779 1 337 2 515	AIFK 1 160 843 125 838 619	AIFL 1 149 1 540 2 359 2 465 2 780	AAAM 5 660 7 911 8 806 7 036 9 940
1990	-13 594 [†]	45 690 [†]	25 548 [†]	7 713 [†]	10 092 [†]	75 449 [†]	6 657 [†]	30 812 [†]	20 833	3 571 [†]	-192 [†]	3 021	10 747 [†]
Unadjusted	d .												
1988 Q1 Q2 Q3 Q4	-2 596 -2 575 -2 743 -3 099	4 876 4 795 6 144 6 898	3 729 3 713 4 340 5 056	1 462 1 424 1 676 1 626	1 710 1 842 2 060 2 301	9 181 9 199 11 477 12 782	324 1 222 839 1 596	2 847 2 851 3 847 4 581	3 267 2 688 3 113 3 788	289 293 334 421	208 210 211 209	2 041 5 276 143	205 1 930 2 857 2 044
1989 Q1 Q2 Q3 Q4	-2 865 -3 211 -3 398 -3 426	7 800 8 534 10 225 10 930	5 420 5 687 5 151 5 514	1 684 1 609 1 909 1 895	2 024 1 952 2 380 2 342	14 063 14 571 16 267 17 255	718 1 652 1 037 1 378	4 957 5 661 6 243 7 211	4 612 4 099 4 375 4 359	510 582 668 755	143 142 165 169	2 219 71 356 134	904 2 364 3 423 3 249
1990 Q1 Q2 Q3 Q4	-4 236 [†] -3 449 -2 878 -3 031	11 333 [†] 11 583 11 695 11 079	5 949 [†] 6 326 6 666 6 607	1 825 [†] 1 733 2 070 2 085	2 075 [†] 2 334 3 082 2 601	16 946 [†] 18 527 20 635 19 341	966 [†] 2 062 1 411 2 218	7 503 7 764 7 876 7 669 [†]	5 287 4 397 5 936 5 213	860 [†] 892 897 922	-48 [†] -49 -48 -47	2 420 [†] 62 399 140	-42 [†] 3 399 4 164 3 226
1991 Q1 Q2 Q3	-3 500 -3 600 -3 600	11 001 9 912 9 389	6 551 6 246 6 081	2 027 1 773 2 039	2 710 2 435 2 726	18 789 16 766 16 635	1 355 2 479 1 449	7 392 6 821 6 311	5 982 5 135 [†] 5 289	960 1 000 986	293 183 298	2 729 129 467	78 1 019 1 835
Seasonally	adjusted												
1988 Q1 Q2 Q3 Q4	-2 596 -2 575 -2 743 -3 099	AIFW 4 851 4 820 6 115 6 927	AIFU 3 729 3 713 4 340 5 056	AIFO 1 481 1 489 1 549 1 669	AIFP 1 710 1 842 2 060 2 301	AIFN 9 175 9 289 11 321 12 854	AIFQ 395 959 1 086 1 541	AIFV 2 875 2 857 3 920 4 474	AIFR 2 873 2 960 3 122 3 901	AIFY 289 293 334 421	AIFX 208 210 211 209	AIFS 601 605 618 641	AAUM 1 934 1 405 2 030 1 667
1989 Q1 Q2 Q3 Q4	-2 865 -3 211 -3 398 -3 426	7 780 8 554 10 209 10 946	5 420 5 687 5 151 5 514	1 713 1 679 1 792 1 913	2 024 1 952 2 380 2 342	14 072 14 661 16 134 17 289	1 110 1 201 1 202 1 272	4 993 5 683 6 355 7 041	4 130 4 461 4 314 4 540	510 582 668 755	143 142 165 169	667 688 705 720	2 519 1 904 2 725 2 792
1990 Q1 Q2 Q3 Q4	-4 236 [†] -3 449 -2 878 -3 031	11 319 [†] 11 597 11 685 11 089	5 949 [†] 6 326 6 666 6 607	1 887 [†] 1 784 1 966 2 076	2 075 [†] 2 334 3 082 2 601	16 994 [†] 18 592 20 521 19 342	1 313 [†] 1 577 1 653 2 114	7 532 [†] 7 785 7 995 7 500	4 777 4 748 5 799 5 509	860 [†] 892 897 922	-48 [†] -49 -48 -47	732 747 763 779	1 828 [†] 2 892 3 462 2 565
1991 Q1 Q2 Q3	-3 500 -3 600 -3 600	10 986 9 927 9 379	6 551 6 246 6 081	2 092 1 821 1 940	2 710 2 435 2 726	18 839 16 829 16 526	2 057 1 865 1 603	7 419 6 846 6 412	5 460 5 601 5 156	960 1 000 986	293 183 298	796 813 829	1 854 521 1 242
Percentage	change, late	est quarter o	on previous q	uarter									
1991 Q3	-	-5.5	-2.6	6.5	12.0	-1.8	-14.0	-6.3	-7.9	-1.4	62.8	2.0	+
Percentage	change, late	est quarter o	on correspond	ding quar	ter of previous	year							
1991 Q3	25.1	-19.7	-8.8	-1.3	-11.6	-19.5	-3.0	-19.8	-11.1	9.9	+	8.7	-64.1

¹ Before providing for depreciation and stock appreciation.

¹ Before providing for depreciation and stock appreciation.
2 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.
3 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 tra	ding surplus		Rent a non-trading				Payments of in	nterest and divi	dends,		
	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 1986 1987 1988 1989	ADRB 7 012 7 945 6 703 7 112 6 334	ADRC 108 114 99 242 84	ADRD 7 120 8 059 6 802 7 354 6 418	ADRZ 3 112 2 081 1 791 1 474 1 554	ADVA 297 300 304 305 290	ADRF 1 986 1 616 1 477 1 627 1 890	ADRG 64 27 52 73 68	ADRA 9 170 9 702 8 331 9 054 8 376	ADRR 2 620 2 253 2 175 2 068 2 281	ADRJ 1 096 1 056 952 900 926	ADRP 3 716 3 309 3 127 2 968 3 207	ADRK 106 328 77 116 120	AAAI 5 348 6 065 5 127 5 970 5 049
1990	4 162 [†]	103 [†]	4 265	1 176	284	1 780	68	6 113	1 750	764	2 514	176	3 423
Unadjuste	ed												
1988 Q1 Q2 Q3 Q4	1 740 1 621 1 566 2 185	168 33 10 31	1 908 1 654 1 576 2 216	638 272 270 294	77 76 76 76	346 409 431 441	18 18 19 18	2 272 2 081 2 026 2 675	564 524 391 589	326 174 211 189	890 698 602 778	116 - -	1 266 1 383 1 424 1 897
1989 Q1 Q2 Q3 Q4	2 002 1 463 1 116 1 753	-7 34 10 47	1 995 1 497 1 126 1 800	347 394 465 348	76 71 72 71	450 449 516 475	17 17 17 17	2 462 1 963 1 659 2 292	557 568 440 716	317 182 235 192	874 750 675 908	120	1 468 1 213 984 1 384
1990 Q1 Q2 Q3 Q4	1 238 970 736 1 218 [†]	-36 42 55 42 [†]	1 202 1 012 791 1 260	309 255 300 312	71 71 71 71	500 456 402 422	17 17 17 17	1 719 1 485 1 210 1 699	544 415 436 355	278 174 155 157	822 589 591 512	176 - - -	721 896 619 1 187
1991 Q1 Q2 Q3	834 813 636	52 -36 27	886 777 [†] 663	349 368 [†] 316	72 71 71	402 341 [†] 363	17 17 17	1 305 1 135 [†] 1 043	412 177 [†] 168	279 [†] 119 133	691 [†] 296 301	472	142 [†] 839 742
Seasonall	y adjusted												
1988 Q1 Q2 Q3 Q4	ADRM 1 559 1 766 1 920 1 867	ADRN 168 36 11 27	ADRO 1 727 1 802 1 931 1 894	638 272 270 294	77 76 76 76	ADRQ 339 416 424 448	18 18 19 18	ADRL 2 084 2 236 2 374 2 360	ADRY 500 513 509 546	CPJW 235 223 219 223	ADRX 735 736 728 769	ADRV 29 29 29 29	AAUI 1 320 1 471 1 617 1 562
1989 Q1 Q2 Q3 Q4	1 771 1 625 1 533 1 405	-7 37 11 43	1 764 1 662 1 544 1 448	347 394 465 348	76 71 72 71	443 456 509 482	17 17 17 17	2 224 2 135 2 070 1 947	519 553 575 634	228 233 239 226	747 786 814 860	30 30 30 30	1 447 1 319 1 226 1 057
1990 Q1 Q2 Q3 Q4	987 1 174 1 128 873 [†]	-36 45 56 38 [†]	951 1 219 1 184 911	309 255 300 312	71 71 71 71	493 463 395 429	17 17 17 17	1 461 1 699 1 596 1 357	520 393 577 260	192 229 158 185	712 622 735 445	44 44 44 44	705 1 033 817 868
1991 Q1 Q2 Q3	874 774 730	52 -33 27	926 741 [†] 757	349 368 [†] 316	72 71 71	395 348 [†] 356	17 17 17	1 338 1 106 [†] 1 130	393 156 [†] 309	195 [†] 159 137	588 [†] 315 446	118 118 118	632 [†] 673 566
Percentag	je change, la	atest quar	ter on previ	ous quarte	•								
1991 Q3	-5.7		2.2	-14.1		2.3		2.2	98.1	-13.8	41.6		-15.9
Percentag	ge change, la	atest quar	ter on corre	sponding o	juarter of pre	vious yea	r						
1991 Q3	-35.3		-36.1	5.3		-9.9		-29.2	-46.4	-13.3	-39.3		-30.7

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.

² Before providing for depreciation.
3 Including royallies and licence fees on oil and gas production.
4 Corporation tax, petroleum revenue tax and supplementary petroleum tax.
5 Before providing for depreciation, stock appreciation and additions to reserves.

						Receipts					
	Taxes on income ¹	Taxes on expenditure ^{2,3}	National insurance contributions	National health contribu- tions	Redundancy Fund, etc contribu- tions ⁴	Gross trading surplus ⁵	Rent and royalties, etc ⁶	Interest and dividends	Miscell- aneous current transfers	Imputed charge for consumption of non- trading capital	Total
		· ·				·					
1985 1986 1987 1988 1989	ACGB 51 643 52 239 55 702 61 852 70 275	ACGC 42 954 47 696 52 297 57 785 61 012	ACGD 21 548 23 221 25 554 28 612 28 862	ACGE 2 032 2 244 2 741 3 438 4 163	ACGF 630 700 347 58	ACGG -175 -279 -485 -459 -323	ACGH 2 467 1 045 1 325 975 664	ACGY 8 189 8 251 8 710 9 154 10 000	ACGX 229 266 363 394 431	ACGL 983 1 076 1 179 1 303 1 484	ACGA 130 500 136 459 147 733 163 112 176 568
1990	76 957 [†]	73 997 [†]	30 466 [†]	4 310		-545	796	9 655	504	1 623	197 763 [†]
Unadjusted											
1988 Q1 Q2 Q3 Q4	19 235 12 258 14 223 16 136	13 575 13 424 15 048 15 738	6 782 7 080 7 337 7 413	745 873 898 922	58 - - -	-120 -62 -96 -181	326 223 226 200	2 390 2 145 2 312 2 307	100 104 97 93	312 322 330 339	43 403 36 367 40 375 42 967
1989 Q1 Q2 Q3 Q4	20 363 13 731 16 232 19 949	14 309 14 629 15 920 16 154	7 372 7 317 7 075 7 098	925 1 092 1 118 1 028		-2 -188 -76 -57	232 128 130 174	2 659 2 307 2 275 2 759	104 114 129 84	352 365 378 389	46 314 39 495 43 181 47 578
1990 Q1 Q2 Q3 Q4	21 626 16 065 [†] 18 507 20 759	15 487 [†] 18 662 19 964 19 884	7 657 7 698 7 463 7 648 [†]	1 037 1 068 1 094 1 111	:	-107 -151 -96 -191	368 21 361 46	2 648 2 274 2 413 2 320	147 151 119 87	393 402 410 418	49 256 [†] 46 190 50 235 52 082
1991 Q1 Q2 Q3	22 056 15 531 17 729	18 729 20 865 22 440	8 188 8 149 7 882	1 090 1 146 [†] 1 160	- - -	-147 -151 [†] -56	344 29 [†] 235	2 530 2 097 [†] 2 448	120 100 [†] 61	426 435 450	53 336 48 201 52 349
Seasonally	adjusted										
1988 Q1 Q2 Q3 Q4	ACGN 15 406 15 381 15 268 15 797	ACGO 13 917 14 232 14 607 15 029	ACGP 6 864 7 053 7 306 7 389	ACGQ 787 843 882 926	58 - -	-120 -62 -96 -181	ACGT 297 255 242 181	ACGZ 2 209 2 252 2 323 2 370	AUAE 100 101 95 98	312 322 330 339	ACGM 39 830 40 377 40 957 41 948
1989 Q1 Q2 Q3 Q4	16 375 17 321 18 228 18 351	14 780 15 264 15 435 15 533	7 423 7 261 7 054 7 124	970 1 059 1 101 1 033	:	-2 -188 -76 -57	216 149 140 159	2 484 2 421 2 305 2 790	104 111 127 89	352 365 378 389	42 702 43 763 44 692 45 411
1990 Q1 Q2 Q3 Q4	19 020 [†] 19 434 19 325 19 178	15 861 [†] 19 375 19 404 19 357	7 670 7 656 7 456 7 684	1 084 1 033 1 076 1 117	:	-107 -151 -96 -191	198 178 222 198	2 532 2 343 2 449 2 331	146 147 117 94	393 402 410 418	46 797 [†] 50 417 50 363 50 186
1991 Q1 Q2 Q3	19 382 18 745 18 307	19 127 21 535 21 919	8 194 8 108 7 877	1 137 1 111 [†] 1 142	- - -	-147 -151 [†] -56	198 180 [†] 191	2 437 2 149 [†] 2 500	119 95 [†] 60	426 435 450	50 873 52 207 52 390
Percentage	change, lates	t quarter on previ	ous quarter								
1991 Q3	-2.3	1.8	-2.8	2.8		-62.9	6.1	16.3	-36.8	3.4	0.4
Percentage	change, lates	t quarter on corre	sponding qu	arter of pre	vious year						
1991 Q3	-5.3	13.0	5.6	6.1		-41.7	-14.0	2.1	-48.7	9.8	4.0

¹ Tax receipts less tax credits.

² Includes, from second quarter 1990 accruals of National Non-domestic Rates which are treated as a central government tax.

3 This series is affected from second quarter 1990 by change in the non-domestic

rating system (see notes).

4 These include contributions to the Maternity Pay Fund and contributions from em-

ployees.

5 Before providing for depreciation and stock appreciation.

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

A1	3
continued	

						Expenditure						
		Final con	sumption			Currrent g personal		Current grants to	Current grants			
	Military defence	National health service	Other	Total	Subsidies	Social security benefits	Other	local author- ities ³	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	22 140	26 586	18 288 [†]	67 014 [†]	5 573	48 810	7 110	38 088	4 635	17 872	189 102 [†]	8 661 [†]
Unadjusted												
1988 Q1 Q2 Q3 Q4	5 410 4 489 4 432 4 957	5 211 5 600 5 660 5 891	3 538 3 409 3 339 3 674	14 159 13 498 13 431 14 522	1 563 1 099 1 033 1 215	10 591 10 572 10 883 11 010	1 457 1 551 1 605 1 551	6 121 5 998 5 666 5 667	1 227 783 38 1 200	4 753 3 656 4 925 4 011	39 871 37 157 37 581 39 176	3 532 -790 2 794 3 791
1989 Q1 Q2 Q3 Q4	5 402 4 795 4 957 5 292	5 921 6 002 6 121 6 206	3 791 3 706 4 160 4 174	15 114 14 503 15 238 15 672	1 353 1 241 1 099 991	10 813 11 239 11 368 11 538	1 340 1 711 1 704 1 722	6 440 5 864 5 750 5 989	859 736 1 224 1 459	4 972 3 992 5 019 3 993	40 891 39 286 41 402 41 364	5 423 209 1 779 6 214
1990 Q1 Q2 Q3 Q4	5 622 5 433 5 288 5 797	6 040 6 894 6 834 6 818	4 735 [†] 4 091 4 615 4 847	16 397 [†] 16 418 16 737 17 462	1 279 1 408 1 241 1 645	11 471 12 169 12 371 12 799	1 733 1 802 1 814 1 761	6 998 10 730 9 913 10 447	1 125 1 215 943 1 352	4 837 3 930 4 717 4 388	43 840 [†] 47 672 47 736 49 854	5 416 [†] -1 482 2 499 2 228
1991 Q1 Q2 Q3	6 025 6 322 [†] 5 820	6 714 7 743 [†] 7 739	4 871 4 892 5 108	17 610 18 957 18 667	1 456 1 349 [†] 1 166	12 736 13 948 [†] 14 378	1 529 1 711 [†] 1 913	8 813 14 045 [†] 11 770	486 -395 [†] 823	4 483 [†] 3 960 4 077	47 113 53 575 52 794	6 223 -5 374 -445
Seasonally a	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 5 556 5 707	6 118 6 883 6 802 6 783	4 606 [†] 4 243 4 642 4 797	16 045 [†] 16 682 17 000 17 287	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 10 425 [†] 9 962 10 590	850 1 228 1 038 1 519	4 533 4 426 4 377 4 536	43 267 [†] 48 159 47 874 49 802	3 530 [†] 2 258 2 489 384
1991 Q1 Q2 Q3	5 933 6 243 [†] 6 088	6 992 7 532 [†] 7 707	4 740 5 047 5 132	17 665 18 822 18 927	1 498 1 356 [†] 1 353	12 944 13 952 [†] 14 286	1 585 1 710 [†] 1 886	8 963 13 734 11 781	163 -216 [†] 959	4 233 [†] 4 407 3 856	47 051 53 765 53 048	3 822 -1 558 -658
Percentage c	hange, latest	t quarter on p	previous qua	arter								
1991 Q3	-2.5	2.3	1.7	0.6	-0.2	2.4	10.3	-14.2	+	-12.5	-1.3	
Percentage c	hange, lates	t quarter on o	correspondi	ng quarter c	of previous yea	ar						
1991 Q3	9.6	13.3	10.6	11.3	-5.1	16.3	5.5	18.3	-7.6	-11.9	10.8	

Λ	4	Λ
H		4

1985 1986 1987 1988 1989 1990 Unadjusted 1988 Q1 Q2 Q3 Q4 1989 Q1 Q2 Q3 Q4	Current grants fr National non-domestic rates distribution CIOZ 10 402	Other CUKZ 20 438 21 813 23 277 23 452 24 043 27 686	Total ACHJ 20 438 21 813 23 277 23 452	Rates ¹ ADAB 13 638 15 251	Community charge ²	Gross trading surplus ³	Rent	Dividends and interest	Imputed charge for consumption of non- trading capital	Tota
1985 1986 1987 1988 1989 1990 Unadjusted 1988 Q1 Q2 Q3 Q4 1989 Q1 Q2 Q3 Q4	rates distribution CIOZ - - -	CUKZ 20 438 21 813 23 277 23 452 24 043	ACHJ 20 438 21 813 23 277	ADAB 13 638	charge ²	surplus ³	Rent		trading	Tota
1986 1987 1988 1989 1990 Unadjusted 1988 Q1 Q2 Q3 Q4 1989 Q1 Q2 Q3 Q4	- - - -	20 438 21 813 23 277 23 452 24 043	20 438 21 813 23 277	13 638	ADBH					
1986 1987 1988 1989 1990 Unadjusted 1988 Q1 Q2 Q3 Q4 1989 Q1 Q2 Q3 Q4	:	21 813 23 277 23 452 24 043	21 813 23 277			ADAD	ADAE	ADAF	ADAG	ADAA
1987 1988 1989 1990 Unadjusted 1988 Q1 Q2 Q3 Q4 1989 Q1 Q2 Q3 Q4	:	23 277 23 452 24 043	23 277	15 251	-	440	3 043	751	1 389	39 699
1988 1989 1990 Unadjusted 1988 Q1 Q2 Q3 Q4 1989 Q1 Q2 Q3 Q4 1990 Q1 Q2 Q3	-	23 452 24 043			-	434	3 056	851	1 507	42 912
1989 1990 Unadjusted 1988 Q1 Q2 Q3 Q4 1989 Q1 Q2 Q3 Q4 1990 Q1 Q2 Q3	10 402	24 043	23 452	16 777	-	410	3 022	1 012	1 625	46 123
1990 Unadjusted 1988 Q1 Q2 Q3 Q4 1989 Q1 Q2 Q3 Q4 1990 Q1 Q2 Q3	10 402		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
Unadjusted 1988 Q1 Q2 Q3 Q4 1989 Q1 Q2 Q3 Q4 1990 Q1 Q2 Q3			38 088	5 126	8 811	562	3 401	1 458 [†]	2 070	59 516
1988 Q1 Q2 Q3 Q4 1989 Q1 Q2 Q3 Q4 1990 Q1 Q2 Q3										
Q2 Q3 Q4 1989 Q1 Q2 Q3 Q4 1990 Q1 Q2 Q3										
Q3 Q4 1989 Q1 Q2 Q3 Q4 1990 Q1 Q2 Q3	-	6 121	6 121	4 294		104	760	291	432	12 002
Q4 1989 Q1 Q2 Q3 Q4 1990 Q1 Q2 Q3	-	5 998	5 998	4 802	-	105	792	202	447	12 346
1989 Q1 Q2 Q3 Q4 1990 Q1 Q2 Q3		5 666	5 666	4 811	-	108	792	270	459	12 106
Q2 Q3 Q4 1990 Q1 Q2 Q3	-	5 667	5 667	4 819	-	110	798	297	469	12 160
Q3 Q4 1990 Q1 Q2 Q3	-	6 440	6 440	4 828	-	112	811	471	478	13 140
Q4 1990 Q1 Q2 Q3	-	5 864	5 864	5 019	206	135	807	287	483	12 801
1990 Q1 Q2 Q3	-	5 750	5 750	5 029	206	137	807	352	498	12 779
Q2 Q3	-	5 989	5 989	5 037	207	138	813	393	505	13 082
Q3	-	6 998	6 998	5 048	207	139	826_	558,	510	14 286
	3 192	7 538	10 730	26	2 868	140	856 ^T	309 ^T	515	15 444
Q4	3 451	6 462	9 913	26	2 868	141	856	328	520	14 652
~ .	3 759	6 688	10 447	26	2 868	142	863	263	525	15 134
1991 Q1	1 684	7 129	8 813,	26	2 868	143	877	479	531	13 737
Q2	5 280	8 765 ^T	14 045 ¹	30	1 782	144	909	272	536	17 718
Q3	3 323	8 447	11 770	30	1 783	145	909	300	541	15 478
Seasonally adjusted										
	CIPA	CULA	ACHW	ADBB				ADBC		ADBA
1988 Q1		5 809	5 809	4 411	-	104	760	211	432	11 72
Q2	-	5 779	5 779	4 667		105	792	243	447	12 033
Q3	•	5 981	5 981	4 771	-	108	792	289	459	12 400
Q4	-	5 883	5 883	4 877	-	110	798	317	469	12 454
1989 Q1		6 103	6 103	4 958	-	112	811	347	478	12 809
Q2	-	5 647	5 647	4 874	206	135	807	350	483	12 50
Q3 Q4	-	6 065	6 065 6 228	4 986 5 095	206 207	137 138	807 813	383 423	498 505	13 08: 13 40:
Q4	-	6 228	0 220	2 092	207	130	013	423	505	13 40
1990 Q1	-,	7 111	7 111,	5 048	207	139	826,	415 ₊	510	14 25
Q2	3 192 [†]	7 233	10 425 ¹	26	2 868	140	856 [⊤]	389 ^T	515	15 21
Q3	3 451	6 511	9 962	26	2 868	141	856	364	520	14 73
Q4	3 759	6 831	10 590	26	2 868	142	863	290	525	15 30
1991 Q1	1 684	7 279	8 963	26	2 868	143	877	367	531	13 77
Q2	5 280	8 454 ^T	13 734	30	1 782	144	909	355	536	17 49
Q3	3 323	8 458	11 781	30	1 783	145	909	330	541	15 51
Percentage change,	latest quarter or	n current quarte	r							
1991 Q 3			140							
Percentage change,			-14.2			0.7	-	-7.0	0.9	-11.
1991 Q3	latest quarter or	n corresponding		evious year	,	0.7	-	-7.0	0.9	-11.

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	inal consumption	<u> </u>		Current grants to				
	Education	Other	Total	Subsidies	personal sector	Debt interest	Total	Total receipts	Balance: current 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	33 309	950	4 609	4 627	43 495	46 123	2 628
1988	17 714	18 405	36 119	1 030	4 867	4 795	46 811	48 614	1 803
1989	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	6 022 [†]	5 304	54 607 [†]	59 516 [†]	4 909 [†]
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 3 1 8	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	12 801	626
Q3	4 605	5 063	9 668	243	1 279	1 156	12 346	12 779	433
Q4	4 737	5 278	10 015	260	1 512	1 340	13 127	13 082	-45
1990 Q1	4 770	5 359	10 129	245	1 412	1 319	13 105	14 286	1 181
Q2	5 012	5 505	10 517	128	1 446 [†]	1 268	13 359 [†]	15 444 [†]	2 085 [†]
Q3	4 974	5 854	10 828	137	1 456	1 240	13 661	14 652	991
Q4	5 115	6 048	11 163	134	1 708	1 477	14 482	15 134	652
1991 Q1	5 204	6 099	11 303	127	1 884	1 271	14 585	13 737	-848
Q2	5 512 [†]	6 233 [†]	11 745 [†]	144 [†]	1 929	1 323 [†]	15 141	17 718	2 577
Q3	5 453	6 411	11 864	141	1 662	1 521	15 188	15 478	290
Seasonally adju	ısted								
	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	4 543	4 632	9 175	264	1 218	1 230	11 887	12 400	513
Q4	4 537	4 726	9 263	207	1 262	1 194	11 986	12 454	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	1 380	1 251	13 029	14 256	1 227
Q2	4 939	5 575	10 514	128	1 510 [†]	1 321	13 473 [†]	15 219 [†]	1 746 [†]
Q3	5 053	5 833	10 886	137	1 536	1 235	13 794	14 737	943
Q4	5 120	5 964	11 084	134	1 596	1 497	14 311	15 304	993
1991 Q1	5 197	6 137	11 334	127	1 751	1 201	14 413	13 775	-638
Q2	5 441 [†]	6 311 [†]	11 752 [†]	144	1 841	1 381 [†]	15 118	17 490	2 372
Q3	5 529	6 386	11 915	141	1 872	1 517	15 445	15 519	74
Percentage cha	inge, latest quarter	on previous qu	ıarter						
1991 Q3	1.6	1.2	1.4	-2.1	1.7	9.8	2.2	-11.3	
Percentage cha	nge, latest quarter	on correspond	ing quarter of	orevious year					
1991 Q3	9.4	9.5	9.5	2.9	21.9	22.8	12.0	5.3	
				2.3					

A15 International transactions

			At current price	es			Revalued at 1985 prices		
	Exports a	and property income	from abroad	Currer	t 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 o services	
	CGJP	CGJZ	CGJS	CGJV	HDKD	CGPZ	CGTG	CGTH	
1985	77 991	24 217	52 270	1 775	1 760	158 013	77 991	24 217	
1986	72 627	25 692	47 691	1 732	2 138	149 880	81 289	25 763	
1987	79 153	27 878	48 070	1 666	2 282	159 049	85 516	27 578	
1988	80 346	27 488	56 723	1 715	2 115	168 387	87 027	26 123	
1989	92 389	30 402	74 170	1 750	2 143	200 854	91 163	26 766	
1990	102 036 [†]	32 075 [†]	80 643 [†]	1 800	2 193	218 749 [†]	97 207	26 452 ¹	
Unadjusted									
1988 Q1	19 142	6 229	13 065	425	481	39 342	21 336	6 158	
Q2	20 086	6 678	13 706	427	621	41 518	22 037	6 492	
Q3	19 734	7 983	14 819	430	600	43 566	21 095	7 375	
Q4	21 384	6 598	15 133	433	413	43 961	22 559	6 098	
1989 Q1	21 321	6 721	17 153	434	795	46 424	21 820	6 294	
Q2	22 768	7 467	18 569	436	669	49 909	22 279	6 647	
Q3	21 983	8 985	18 254	439	271	49 932	21 622	7 705	
Q4	26 317	7 229	20 194	441	408	54 589	25 442	6 120	
1990 Q1	24 823	7 413 [†]	19 461 [†]	443	708	52 848 [†]	23 960	6 250	
Q2	25 814 [†]	7 837	19 675	448	362	54 134	24 672 [†]	6 448	
Q3	23 739	9 241	20 411	452	438	54 281	22 461	7 507	
Q4	27 660	7 584	21 096	457	685	57 486	26 115	6 247	
1991 Q1	23 857	7 001	19 570	465 [†]	1 435	52 326	23 123	5 819	
Q2	26 308	8 165	20 313	471	1 862 [†]	57 119	25 008	6 436	
Q3	25 188	9 643	19 650	483	709	55 666	23 913	7 357	
Seasonally adjusted	l								
	CGKG	CGKS	CGKL		НАН	CGQA	CGTI	CGSG	
1988 Q1	19 156	6 829	12 988	425	481	39 879	21 240	6 696	
Q2	20 101	6 926	13 618	427	621	41 693	22 160	6 714	
Q3	20 817	6 829	14 866	430	600	43 542	22 190	6 378	
Q4	20 272	6 904	15 251	433	413	43 273	21 437	6 335	
1989 Q1	21 764	7 410	17 113	434	795	47 516	22 123	6 853	
Q2	22 361	7 741	18 483	436	669	49 690	22 002	6 862	
Q3	23 379	7 666	18 281	439	271	50 036	22 963	6 695	
Q4	24 885	7 585	20 293	441	408	53 612	24 075	6 356	
1990 Q1	25 183 [†]	8 258 [†]	19 500 [†]	443	708	54 091 [†]	24 184	6 824	
Q2	25 770	8 097	19 575	448	362	54 252	24 728	6 660	
Q3	25 347	7 815	20 360	452	438	54 413	23 939	6 503	
Q4	25 736	7 905	21 208	457	685	55 993	24 355 [†]	6 465	
1991 Q1	24 992	7 670	19 627	465 [†]	1 435	54 189	24 142	6 364	
Q2	26 091	8 494	20 208	471	1 862 [†]	57 126	24 898	6 679	
Q3	26 473	8 288	19 596	483	709	55 541	25 053	6 349	
Percentage change,	latest quarter on	previous quarter							
1991 Q3	1.5	-2.4	-3.0	2.5	-61.9	-2.8	0.6	-4.9	
Percentage change,	latest quarter on	corresponding qu	arter of previous year						
1991 Q3	4.4	6.1	-3.8	6.9	61.9	2.1	4.7	-2.4	

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.



			,	Jnited Kingdom de	בוונא				United Kinge	som debits
			-	At current price:	\$	-			Revalued at	1985 prices
	•	Imports and	property income p	aid 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
	0007	0001	0007	CCCK	CGGV	CCCI	CGQB	AIMG	CGTC	CGTD
1985	CGPZ 158 013	CGGL 81 336	CGGZ 17 530	CGGK 49 623	1 459	CGGJ 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	21 133	43 992	1 789	5 559	163 208	-4 159	93 782	20 134
1988	168 387	101 970	22 914	51 675	1 985	5 363	183 907	-15 520	106 027	21 937
1989	200 854	116 987	25 717	70 083	2 050	6 421	221 258	-20 404	114 387	23 002
1990	218 749 [†]	120 713	27 101 [†]	77 207 [†]	2 100	6 828	233 949 [†]	-15 200 [†]	115 751	23 026 [†]
Unadjusted	ı									
1988 Q1	39 342	23 780	4 841	12 042	484	1 708	42 855	-3 513	24 905	4 720
1988 Q1 Q2	41 518	25 232	5 607	12 243	492	1 404	44 978	-3 460	26 285	5 385
Q2 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	52 848 [†]	31 207	5 787 [†]	19 350 [†]	518	1 833	58 695 [†]	-5 847 [†]	29 440	4 965 [†]
Q2	54 134	31 561	6 816	19 237	523	1 577	59 714	-5 580	29 711	5 727
Q3 Q4	54 281 57 486	28 738 29 207	8 284 6 214	18 621 19 999	527 532	1 381 2 037	57 551 57 989	-3 270 -503	28 129 28 471	6 882 5 452
1991 Q1	52 326	27 570 [†]	5 499	20 224	543	1 921	55 757	-3 431	27 389 [†]	4 839
Q2	57 119	28 832	6 643	20 061	548	1 467 [†]	57 551	-432	28 410	5 517
Q3	55 666	28 308	8 446	18 980	552	1 532	57 818	-2 152	28 024	6 643
Seasonally	adjusted									
	CGQA	CGHK	CGHU	CGHJ		CGHI	CGQC	AIMF	CGTE	CGTF
1988 Q1	39 879	23 520	5 637	12 028	484	1 467	43 136	-3 257	24 704	5 348
Q2	41 693	24 937	5 650	12 269	492	1 444	44 792	-3 099	26 092	5 398
Q3	43 542	26 500	5 676	13 465	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
1990 Q1	54 091 [†]	31 255	6 741 [†]	19 306 [†]	518	1 558	59 378 [†]	-5 287 [†]	29 462	5 628 ¹
Q2	54 252	31 161	6 833	19 287	523	1 590	59 394	-5 142	29 517	5 767
Q3	54 413	29 383	6 653	18 926	527	1 476	56 965	-2 552	28 710	5 715
Q4	55 993	28 914	6 874	19 688	532	2 204	58 212	-2 219	28 062	5 916
1991 Q1	54 189	27 980 [†]	6 436	20 320	543	1 598	56 877	-2 688	27 748 [†]	5 521
Q2	57 126	28 195	6 746	20 118	548	1 646 [†]	57 253	-127	27 985	5 577
Q3	55 541	28 810	6 768	19 078	552	1 668	56 876	-1 335	28 517	5 530
Percentage	e change, latest qu	uarter on previou	s quarter							
1991 Q3	-2.8	2.2	0.3	-5.2	0.7	1.3	-0.7		1.9	-0.8
Percentage	change, latest qu	uarter on corresp	onding quarter o	of previous year						
1991 Q3	2.1	-2.0	1.7	0.8	4.7	13.0	-0.2		-0.7	-3.2

A16 Summary capital account

		Total re	eceipts			Total ex	penditure			Financial	surplus or de	eficit by sec	tor ¹	
	Saving ²	Capital transfers	Residual error	Tota!	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-	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	AAAZ	-288	66 790	60 353	3 559	2 878	66 790	8 085	2 985	2 211	-53	-8 319	-1 743
1985	67 697		-200 -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	93 330	-	-1 445	91 885	101 842	10 447	-20 404	91 885	-4 247	-23 404	2 056	573	7 422	-1 359
1990	96 191 [†]		201 [†]	96 392 [†]	105 459 [†]	6 133 [†]	-15 200 [†]	96 392 [†]	6 173 [†]	-26 004 [†]	4 113 [†]	4 324 [†]	-4 078 [†]	71 [†]
Unadjuste	d													
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	25 650	-	-1 287	24 363	25 576	3 480	-4 693	24 363	79	-5 962	-1 002	223	4 020	-764
Q2	24 388	-	-2 038	22 350	23 841	4 075	-5 566	22 350	658	-4 577	991	36	-1 587	951
Q3	21 175	-	197	21 372	25 306	2 863	-6 797	21 372	-1 801	-6 164	1 354	-98	74	-359
Q4	22 117	-	1 683	23 800	27 119	29	-3 348	23 800	-3 183	-6 701	713	412	4 915	-1 187
1990 Q1	25 559 [†]		-1 346 [†]	24 213 [†]	28 170 [†]	1 890 [†]	-5 847 [†]	24 213 [†]	3 005	-7 112 [†]	-1 492 [†]	2 954	-249 [†]	-1 607
Q2	24 483	-	-1 891	22 592	25 408	2 764	-5 580	22 592	2 198	-6 159	1 691	534	-3 590	1 637 [†]
Q3	24 275	-	-47	24 228	25 709	1 789	-3 270	24 228	191	-6 242	2 701	615	-791	303
Q4	21 874	-	3 485	25 359	26 172	-310	-503	25 359	779	-6 491	1 213	221 [†]	552	-262
1991 Q1	23 678	-	-3 207	20 471	24 707	-805	-3 431	20 471	5 622	-4 451	-1 524	65	2 240	-2 176
Q2	24 267	-	-1 715	22 552	22 541	443	-432	22 552	8 498	-1 087	-774	399	-7 704	1 951
Q3	20 661	-	357	21 018	22 907	263	-2 152	21 018	3 283	-2 856	237	261	-2 966	-468
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	23 172	-	-382	22 789	22 753	3 367	-3 331	22 789	-3 781	-1 917	121	678	1 833	118
Q4	22 841	-	-386	22 456	23 636	4 653	-5 833	22 456	-3 920	-4 166	117	555	1 969	-3
1989 Q1	24 270	-	-405	23 865	24 763	3 880	-4 778	23 865	-2 946	-4 642	481	373	2 462	-101
Q2	23 532	-	-385	23 147	25 324	2 812	-4 989	23 147	-979	-5 427	309	-28	1 468	53
Q3	22 631	-	-349	22 281	25 502	2 844	-6 065	22 281	112	-7 678	570 696	241 -13	1 455 2 037	-415 -896
Q4	22 897	-	-306	22 592	26 253	911	-4 572	22 592	-434	-5 657	090	-13	2037	-090
1990 Q1	23 703 [†]	-	-19 [†]	23 685 [†]	27 014 [†]	1 958 [†]	-5 287 [†]	23 685 [†]	602 [†]	-7 119 [†]	208 [†]		-1 516 [†]	-483 [†]
Q2	23 837	-	46	23 883	27 053	1 972	-5 142	23 883	-433	-6 954	1 006	545	-106	754
Q3	25 237		87	25 325	26 018	1 859	-2 552	25 325	1 987	-6 704	1 949	936 ^T	-724	-84
Q4	23 414	-	87	23 499	25 374	344	-2 219	23 499	4 017	-5 227	950	-196	-1 732	-116
1991 Q1	21 076		-90	20 985	24 337	-664	-2 688	20 985	2 994	-5 468	49	599	495	-1 266
Q2	23 548		-126	23 422	23 905	-356	-127	23 422	5 678	-1 379	-1 458	182	-4 212	1 188
Q3	21 924	-	-147	21 777	23 122	-10	-1 335	21 777	5 575	-2 488	-414	221	-3 122	-960

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

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

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

A16 Summary capital account

						Rec	eipts					
			Saving	2					Capital transfe	ers (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 24 949	AAAQ 34 006 33 005 42 140 44 643 37 993	AAAM 5 660 7 911 8 806 7 036 9 940	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	33 912 [†]	34 539 [†]	10 747 [†]	3 423	8 661 [†]	4 909 [†]	-215	-385	-150	5 645	-6 186	1 291
Unadjusted												
1988 Q1 Q2 Q3 Q4	5 328 6 701 2 595 2 563	9 207 11 115 12 044 12 277	205 1 930 2 857 2 044	1 266 1 383 1 424 1 897	3 532 -790 2 794 3 791	346 974 353 130	-244 -125 56 -933	-209 -23 533 -72	-30 -30 -30 -30	304 136 141 224	112 -5 -795 760	67 47 95 51
1989 Q1 Q2 Q3 Q4	7 331 8 419 5 025 4 174	9 764 11 557 9 531 7 141	904 2 364 3 423 3 249	1 468 1 213 984 1 384	5 423 209 1 779 6 214	760 626 433 -45	-334 -33 144 -536	-224 -15 -28 -162	-50 -50 -50 -50	330 230 368 377	191 -972 -616 -18	87 840 182 389
1990 Q1 Q2 Q3 Q4	9 492 [†] 9 408 7 415 7 597	8 791 [†] 10 177 8 587 6 984	3 399 4 164 3 226	721 896 619 1 187	5 416 [†] -1 482 2 499 2 228	1 181 2 085 [†] 991 652	-43 125 231 -528	-130 -32 -54 -169	-38 -38 -37 -37	3 392 624 1 339 290	-3 431 -1 029 -1 800 74	250 350 321 370
1991 Q1 Q2 Q3	10 792 14 435 9 433	7 291 10 771 8 806	78 1 019 1 835	142 [†] 839 742	6 223 -5 374 -445	-848 2 577 290	81 343 [†] 425	-132 -41 [†] -21	-37 -37 -37	1 085 423 [†] 397	-1 552 -1 015 [†] -1 136	555 327 [†] 372
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	AAUV -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 Q2 Q3 Q4	4 818 6 755 6 715 6 661	11 461 9 922 8 304 8 306	2 519 1 904 2 725 2 792	1 447 1 319 1 226 1 057	3 439 3 459 3 021 3 706	586 173 640 375	-291 -131 -112 -225	-107 -65 -120 -137	-50 -50 -50 -50	280 257 391 377	93 -866 -294 -348	75 855 185 383
1990 Q1 Q2 Q3 Q4	7 591 [†] 6 892 9 032 10 397	8 822 [†] 9 016 8 494 8 207	1 828 [†] 2 892 3 462 2 565	705 1 033 817 868	3 530 [†] 2 258 2 489 384	1 227 1 746 [†] 943 993	-14 12 -34 -179	-12 -82 -142 -149	-38 -38 -37 -37	3 342 651 1 362 290	-3 517 -911 -1 471 -287	239 368 322 362
1991 Q1 Q2 Q3	9 044 11 467 11 319	6 362 10 073 9 381	1 854 521 1 242	632 [†] 673 566	3 822 -1 558 -658	-638 2 372 74	107 222 [†] 153	-15 -91 [†] -109	-37 -37 -37	1 035 450 [†] 420	-1 626 -890 [†] -802	536 346 [†] 375

Gross domestic fixed capital formation Industrial and Financial Public Central Personal commercial companies and corpora- govern- sector ⁶ companies institutions tions ment	Local authorities AAAG 3 746 4 158 4 219	Personal sector AAAX 430		e in book value of st d work in progress Financial companies and institutions	Public corporations	Central govern-
and Financial Public Central Personal commercial companies and corpora- govern-	AAAG 3 746 4 158	sector	and commercial	companies and	corpora-	
	3 746 4 158				lions	ment
AAAW AAAS AAAO AAAK AAAC	4 158	420	AAAT	AAAP	AAAL	AAAD
1985 15 661 28 558 3 331 5 931 3 126		430	2 575		104	450
1986 18 191 29 492 3 774 5 548 3 351	4.240	521	2 573		-351	-237
1987 21 756 36 006 4 129 4 609 3 358	4 2 1 9	807	5 926		-122	-498
1988 28 249 43 075 6 509 4 619 3 709	2 797	1 351	9 725		258	-322
1989 27 171 51 915 7 684 5 490 4 951	4 631	1 266	9 053	-	291	-163
1990 26 411 [†] 55 182 [†] 6 484 4 855 6 398	6 129 [†]	1 113 [†]	4 976 [†]		-111 [†]	155
Unadjusted						
1988 Q1 5 492 9 485 1 274 1 641 1 421	1 595	261	1 424		-132	-80
Q2 7 268 10 164 1 566 909 650	478	315	1 829	-	136	-57
Q3 7 956 10 780 1 811 1 016 734	300	302	3 078	-	169	-94
Q4 7 533 12 646 1 858 1 053 904	424	473	3 394	-	85	-91
1989 Q1 6 696 12 233 1 856 1 526 1 654	1 611	222	3 269		49	-60
Q2 7 319 12 605 1 323 1 207 872	515	409	3 514		200	-48
Q3 6 729 13 068 2 019 1 377 1 139	974	241	2 599		73	-50
Q4 6 427 14 009 2 486 1 380 1 286	1 531	394	-329	-	-31	-5
1990 Q1 6 248 [†] 13 851 [†] 1 412 1 389 2 232	3 038	196 [†]	1 922 [†]		-230	2
Q2 6 947 13 984 1 670 947 1 062	798 [†]	388	2 320		39	17
Q3 7 121 13 511 1 426 [†] 1 209 1 433	1 009	334	1 264		134	57
Q4 6 095 13 836 1 976 1 310 1 671	1 284	195	-530		-54 [†]	79
1991 Q1 5 328 12 308 1 565 1 260 2 363 [†]	1 883	-77	-698	_	-98	68 [†]
Q2 6 120 11 726 1 756 728 [†] 1 258	953	160	91		135	57
Q3 6 451 11 706 1 561 679 1 380	1 130	124	-65	-	199	5
Seasonally adjusted						
AAUW AAUS AAUO AAUK AAUC	AAUG	AAUX	AAUT		AAUL	
1988 Q1 6 059 9 778 1 315 1 277 1 035	909	302	1 198	-	17	-80
Q2 7 027 10 478 1 795 1 145 870	881	271	1 237		104	-57
Q3 7 582 10 889 1 879 1 062 850	491	297	3 123		41	-94
Q4 7 581 11 930 1 520 1 135 954	516	481	4 167	-	96	-91
1989 Q1 7 120 12 587 1 988 1 176 1 130	762	353	3 409	-	178	-60
Q2 7 349 12 837 1 545 1 445 1 173	975	254	2 447	-	159	-48
Q3 6 242 13 174 2 105 1 419 1 322	1 240	249	2 688		-43	-50
Q4 6 460 13 317 2 046 1 450 1 326	1 654	410	509	-	-3	-5
1990 Q1 6 707 [†] 14 122 [†] 1 582 [†] 1 127 1 527	1 949 [†]	268 [†]	1 807 [†]		-119	2
Q2 7 009 14 258 1 848 1 142 1 436	1 360	328	1 630		-3	17
Q3 6 653 13 636 1 476 1 219 [†] 1 685	1 349	358	1 420		24	57
Q4 6 042 13 166 1 578 1 367 1 750	1 471	159	119	-	-13 [†]	79
1991 Q1 6 146 12 559 1 768 1 067 1 633 [†]	1 164	11	-744		1	68 [†]
Q2 5 912 11 965 1 942 849 1 707	1 530	99	-604		92	57
Q3 5 817 11 945 1 619 675 1 657	1 409	80	-185		90	5

See footnotes on page 105.

£			

	Dibanta	0	Public		Vehicles, ships	Plant and	Dwellings		Other new
	Private sector ¹	General government ¹	corporations 1	Total	venicles, snips and aircraft	machinery	Private	Public	building and works
At current price:	S								
	DFDG	AAYE	AAAK	DFDC	DFEJ	DFCX	DFDF	DFDH	DFCT
1985	47 550	6 872	5 931	60 353	6 439	23 870	9 3 1 8	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	88 077 [†]	12 527 [†]	4 855	105 459 [†]	9 901†	36 970 [†]	14 458 [†]	4 244	39 886
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
Q3	20 547	1 034	1 016	22 597	2 152	7 636	4 558	619	7 632
Q3 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	3 410	1 197	8 922
Q2	21 247	1 387	1 207	23 841	2 369	8 680	4 294	649	7 849
	21 816	2 113	1 377	25 306	2 611	8 580	4 420	855	7 849 8 840
Q3 Q4	22 922	2 817	1 380	25 306 27 119	2 616	9 571	4 106	1 145	
Q4	22 922	2017	1 380	27 119	2010	95/1	4 106	1 145	9 681
1990 Q1	21 511 [†]	5 270	1 389	28 170 [†]	2 924	10 212 [†]	2 666 [†]	2 032	10 336
Q2	22 601	1 860 [†]	947	25 408	2 406	8 894	4 231	632	9 245
Q3	22 058	2 442	1 209	25 709	2 242 [†]	8 769	4 101	763	9 834
Q4	21 907	2 955	1 310	26 172	2 329	9 095	3 460	817	10 471
1991 Q1	19 201	4 246	1 260	24 707	2 124	8 902	2 672	1 130	9 879
Q2	19 602	2 211	728 [†]	22 541	2 170	7 928	3 810	526 [†]	8 107
Q3	19 718	2 510	679	22 907	1 746	8 191	3 928	641	8 401
				<i>LL 301</i>	1740	0 131	0 020	041	0 401
Percentage cha	nge, latest quar	ter on previous qu	arter						
1991 Q3	0.6	13.5	-6.7	1.6	-19.5	3.3	3.1	21.9	3.6
Percentage cha	nge, latest quar	ter on correspondi	ng quarter of previo	ous year					
1991 Q3	-10.6	2.8	-43.8	-10.9	-22.1	-6.6	-4.2	-16.0	-14.6

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

£ million

							Dwe		Other new
	Private sector ¹	General government ¹	Public corporations 1	Total	Vehicles, ships and aircraft	Plant and machinery	Private	Public	building an 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	65 614	6 649	4 385	76 648	7 130	29 762	12 568	2 549	24 639
1989	68 907	8 292	4 646	81 845	7 676	33 485	11 559	3 006	26 119
1990	66 407 [†]	9 729 [†]	3 904 [†]	80 040 [†]	7 001 [†]	32 604 [†]	9 558 [†]	3 100	27 777
Jnadjusted									
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 70
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 58
1989 Q1	16 860	2 943	1 346	21 149	2 008	8 787	2 451	975	6 92
Q2	17 078	1 282	1 022	19 382	1 794	8 094	3 119	514	5 86
Q3	17 099	1 802	1 153	20 054	1 947	7 889	3 140	658	6 42
Q4	17 870	2 265	1 125	21 260	1 927	8 715	2 849	859	6 91
1990 Q1	16 421 [†]	4 123 [†]	1 139 [†]	21 683 [†]	2 112	9 130 [†]	1 716 [†]	1 502	7 22
Q2	17 082	1 439	774	19 295	1 711	7 810	2 871	460	6 44
Q3	16 472	1 903	965	19 340	1 574 [†]	7 651	2 743	551	6 82
Q4	16 432	2 264	1 026	19 722	1 604	8 013	2 228	587	7 29
1991 Q1	14 339	3 248	1 017	18 604	1 450	7 718	1 707	813_	6 91
Q2	14 609	1 688	616	16 913	1 451	6 858	2 485	381 [†]	5 73
Q3	14 777	1 947	581	17 305	1 150	7 072	2 576	471	6 03
Seasonally adj	usted								
	DFEB	DFED	DFDA	DECU	DEBP	DEBO	DFEA	DFEC	DFC
1988 Q1	15 006	1 896	1 209	18 111	1 681	6 967	3 042	686	5 73
Q2	16 409	1 734	1 092	19 235	1 814	7 311	3 317	647	6 14
Q3	16 769	1 500	1 019	19 288	1 775	7 503	3 171	638	6 20
Q4	17 430	1 519	1 065	20 014	1 860	7 981	3 038	578	6 55
1989 Q1	17 732	1 784	1 054	20 570	1 821	8 364	3 334	611	6 44
Q2	17 362	1 928	1 217	20 507	1 913	8 722	2 762	724	6 38
Q3	16 914	2 172	1 194	20 280	2 000	8 248	2 715	766	6 55
Q4	16 899	2 408	1 181	20 488	1 942	8 151	2 748	905	6 74
1990 Q1	16 983 [†]	2 764 [†]	932 [†]	20 679 [†]	1 963 [†]	8 625 [†]	2 352 [†]	1 067	6 67
Q2	17 414	2 146	923	20 483	1 803	8 373	2 592	682	7 03
Q3	16 295	2 350	980	19 625	1 605	7 931	2 419	686	6 98
Q4	15 715	2 469	1 069	19 253	1 630	7 675	2 195	665	7 08
1991 Q1	15 298	2 159	864	18 321	1 305	7 522	2 435	562	6 49
Q2	14 781	2 449	710	17 940	1 524	7 359	2 204	546 ^T	6 30
Q3	14 544	2 367	582	17 493	1 191	7 288	2 242	570	6 20
Percentage ch	ange, latest quart	ter on previous qua	rter						
1991 Q3	-1.6	-3.3	-18.0	-2.5	-21.9	-1.0	1.7	4.4	-1.
Dorcontage ch	ange, latest quart	ter on correspondir	ng quarter of previou	us year					
reiceillage cii									

		Analysis by industry (including leased assets) ^{2,3}							By type of asset			
			Manufact (Divisions									
	Energy and water supply (Division 1)	Mineral 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 pr	rices											
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	DFEJ 6 439 6 222 7 805 8 845 10 216	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	DFDC 60 353 64 514 74 077 88 958 101 842
1990	9 727	3 956	5 439	5 414	14 809	57 967 [†]	82 503 [†]	9 901 [†]	36 970 [†]	18 702 [†]	39 886 [†]	105 459 [†]
Unadjusted												
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	943 962 961 1 090	1 421 1 309 1 325 1 384	1 334 1 330 1 372 1 378	3 698 3 601 3 658 3 852	16 232 [†] 13 659 13 612 14 464	22 484 [†] 19 457 19 754 20 808	2 924 2 406 2 242 [†] 2 329	10 212 [†] 8 894 8 769 9 095	4 698 [†] 4 863 4 864 4 277	10 336 [†] 9 245 9 834 10 471	28 170 [†] 25 408 25 709 26 172
1991 Q1 Q2 Q3	2 834 [†] 2 751 2 922	762 759 [†] 809	1 128 1 196 [†] 1 188	1 167 [†] 1 040 1 201	3 057 [†] 2 995 3 198	14 028 11 418 11 072	19 919 17 164 17 192	2 124 2 170 1 746	8 902 7 928 8 191	3 802 4 336 4 569	9 879 8 107 8 401	24 707 22 541 22 907
Percentage (change, latest	quarter on pe	revious quarter									
1991 Q3	6.2	6.6	-0.7	15.5	6.8	-3.0	0.2	-19.5	3.3	5.4	3.6	1.6
Percentage	change, latest	quarter on co	orresponding q	uarter of previ	ious year							
1991 Q3	17.6	-15.8	-10.3	-12.5	-12.6	-18.7	-13.0	-22.1	-6.6	-6.1	-14.6	-10.9

¹ Estimates are given to the nearest $\boldsymbol{\epsilon}$ million but cannot be regarded as accurate to this degree.

2 The industry analysis of Gross domestic fixed capital formation includes vehicles,

<sup>a me incustry analysis of cross 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.</sup>

A18

		Analysis by industry (including leased assets) ^{2,3}					By type	of asset				
			Manufact (Divisions									
	Energy and water supply (Division 1)	Mineral 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
Revalued at		(=:::::::::=)	(4)	(=111511111)		7, 2 12 2,						
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	7 477	3 187	4 575	4 380	12 142	45 426 [†]	65 045 [†]	7 001 [†]	32 604 [†]	12 658 [†]	27 777 [†]	80 040 [†]
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	1 099 1 074 1 101 1 106	3 094 2 945 2 966 3 137	12 809 [†] 10 729 10 601 11 287	17 903 [†] 15 362 15 462 16 318	2 112 1 711 1 574 [†] 1 604	9 130 [†] 7 810 7 651 8 013	3 218 [†] 3 331 3 294 2 815	7 223 [†] 6 443 6 821 7 290	21 683 [†] 19 295 19 340 19 722
1991 Q1 Q2 Q3	2 203 [†] 2 125 2 272	604 600 [†] 634	951 997 [†] 987	953 [†] 844 967	2 508 [†] 2 441 2 588	10 837 8 920 8 785	15 548 13 486 13 645	1 450 1 451 1 150	7 718 6 858 7 072	2 520 2 866 3 047	6 916 5 738 6 036	18 604 16 913 17 305
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	796 828 787 776	1 244 1 164 1 082 1 085	1 141 1 077 1 063 1 099	3 181 3 069 2 932 2 960	11 650 [†] 11 675 11 157 10 944	16 647 [†] 16 587 15 983 15 828	1 963 [†] 1 803 1 605 1 630	8 625 [†] 8 373 7 931 7 675	3 419 [†] 3 274 3 105 2 860	6 672 [†] 7 033 6 984 7 088	20 679 [†] 20 483 19 625 19 253
1991 Q1 Q2 Q3	2 039 [†] 2 322 2 236	657 625 [†] 661	985 1 060 [†] 968	1 024 [†] 836 954	2 666 [†] 2 521 2 583	10 033 9 766 9 295	14 738 14 609 14 114	1 305 1 524 1 191	7 522 7 359 7 288	2 997 2 750 2 812	6 497 6 307 6 202	18 321 17 940 17 493
Percentage	change, latest	quarter on pr	revious quarter									
1991 Q3	-3.7	5.8	-8.7	14.1	2.5	-4.8	-3.4	-21.9	-1.0	2.3	-1.7	-2.5
Percentage	change, latest	quarter on co	orresponding q	uarter of previ	ous year							
1991 Q3	18.1	-16.0	-10.5	-10.3	-11.9	-16.7	-11.7	-25.8	-8.1	-9.4	-11.2	-10.9

See footnotes on previous page.

			At curre	nt prices					Revalued at	1985 prices ¹		
	Energy		Distribution	ve 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	15183	32341	124531	5544	40735	15512	12433	26771	100996
1985 1986 1987 1988 1989	DHBU 9 -282 -185 -19 310	DHBA -443 -419 -262 979 -134	DHBG -85 238 586 970 738	DHBE 267 723 764 795 350	DHBW 1 073 456 485 2 075 1 891	DHBF 821 716 1 388 4 800 3 155	DHBS 9 -216 -210 -108 252	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 Unadjusted	-500	-2 053 [†]	-213	210	2 308 [†]	-248 [†]	-509	-1 633 [†]	-212	153	1 827 [†]	-374 [†]
1988 Q1 Q2 Q3 Q4	-311 64 171 57	334 910 -710 445	260 63 868 -221	46 169 122 458	642 521 139 773	161 557 1 980 2 102	-298 1 175 14	320 810 -618 375	235 41 782 -214	48 155 110 414	-163 -554 1 306 1 092	142 453 1 755 1 681
1989 Q1 Q2 Q3 Q4	115 13 214 -32	497 640 -329 -942	349 -66 654 -199	-350 412 138 150	379 727 55 730	1 510 2 036 1 412 -1 803	48 -31 282 -47	430 540 -209 -783	313 -46 598 -191	-308 366 117 124	738 854 563 -690	1 221 1 683 1 351 -1 587
1990 Q1 Q2 Q3 Q4	-295 -140 273 -338	134 195 -633 [†] -1 749	365 -290 280 -568	-327 39 252 246	335 [†] 970 722 281	172 [†] 1 114 84 -1 618	-373 -94 367 -409	68 187 -428 [†] -1 460	290 -249 235 -488	-276 35 204 190	230 [†] 971 -81 707	-61 [†] 850 297 -1 460
1991 Q1 Q2 Q3	-134 [†] 135 262	-298 -776 -999	-178 -418 [†] 42	-737 -127 [†] 250	12 403 -34	-1 705 -833 -269	-72 [†] 230 303	-247 -512 -577	-138 -322 [†] 46	-579 -100 [†] 199	-207 255 235	-1 243 -449 206

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.

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 (Division	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	12433	26771	100996
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	-509	-439 [†]	-739 [†]	-454 [†]	-1 633 [†]	-212	153	1 827 [†]	-374 [†]
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	957 462 544 -498	1 553 845 1 106 -836
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	51 -71 139 34	152 [†] 892 -89 872	7 [†] 292 163 -836
1991 Q1 Q2 Q3	120 [†] 192 68	-341 -245 38	-75 -410 -120	-175 -271 -43	-590 -926 -125	-136 -241 [†] -292	-227 -223 [†] 140	-276 176 230	-1 109 -1 022 21

See footnotes on previous page.

		£ million
		1990
Expenditure components at current prices		
Consumers' expenditure	AIIK	-313
General government final consumption	AAXI	156
cross domestic fixed capital formation	DFDC	264
alue of physical increase in stocks		
and work in progress	DHBF	470
xports	DJAD	5
ss Imports	DJAG	232
ss Adjustment to factor cost	CTGV	56
otal expenditure components	DJAE	294
xpenditure components at constant 1985 prices		
onsumers' expenditure	CCBH	-100
eneral government final consumption	DJCZ	142
ross domestic fixed capital formation	DFDM	147
alue of physical increase in stocks		
and work in progress	DHBK	331
xports	DJCV	17
ss Imports	DJCY	-346
ss Adjustment to factor cost	DJCU	30
otal expenditure components	DJCW	853
come components at current prices		
come from employment	DJAO	-2 438
ross trading profits of companies	CIAC	1 966
ross trading surplus of public corporations	ADRD	
ross trading surplus of general		
government enterprises	DJAQ	
ther income	DJAP	37
otal domestic income	DJAU	-435
ss Stock appreciation	DJAT	-10
otal income components	DJAL	-425
tatistical discrepancy (expenditure adjustment)	GIXM	-442
tatistical discrepancy (income adjustment)	GIXQ	277
esidual error between the expenditure		
and income based analyses of GDP estimates	DJDS	719
utput components index at constant factor cost		
griculture, forestry and fishing	CKAP	
nergy and water supply	DVIN	0.1
lanufacturing	DVIS	0.1
onstruction	DVJO	-
istribution, hotels and catering	CKAQ	0.5
ransport and communication	CKAR	0.1
ther services	CKAS	
otal output components index	DIGW	0.1
DP at current factor cost	CAOM	-148
SDP at constant factor cost	CAOP	523

		£ million	1		Index numbers (1985=100)					
	Expenditure-	At current	prices		Value indices at curre	ent prices	Volume ir	ndices at 1985 p	orices	
	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	
	331 863	357 956	359 311	-1 355	116.8	117.1	108.2	108.6	108.1	
1987		396 662	398 178	-1 516	129.4	129.8	112.7	113.0	112.7	
1988	345 369							115.4	115.3	
1989	352 836	435 369	436 814	-1 445	142.0	142.3	115.1	115.4	115.3	
1990	356 679 [†]	477 363 [†]	477 162 [†]	201 [†]	155.7 [†]	155.5 [†]	116.3 [†]	116.2 [†]	116.5 [†]	
Seasonally a	djusted									
	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	
Q3 Q4	87 375	103 644	104 030	-386	135.2	135.6	114.0	114.3	114.1	
1989 Q1	87 831	106 295	106 700	-405	138.7	139.1	114.6	114.9	114.8	
Q2	87 824	107 568	107 953	-385	140.3	140.7	114.6	114.9	114.8	
		109 696	110 045	-349	143.1	143.4	115.4	115.6	115.6	
Q3	88 434							116.0		
Q4	88 747	111 810	112 116	-306	145.9	146.1	115.8	116.0	116.1	
1990 Q1	89 417 [†]	115 423 [†]	115 442 [†]	-19 [†]	150.6 [†]	150.5	116.7 [†]	116.6	116.9 [†]	
Q2	90 049	119 563	119 517	46	156.0	155.8 ^T	117.5	117.3	117.7	
Q3	88 992	120 916	120 829	87	157.8	157.5	116.1	115.9 [†]	116.3	
Q4	88 221	121 461	121 374	87	158.5	158.2	115.1	114.9	115.3	
1991 Q1	87 398	121 925	122 015	-90	159.1	159.0	114.0	114.0	114.1	
Q2	86 787	123 435	123 561	-126	161.1	161.1	113.2	113.2	113.3	
Q3	86 941	124 581	124 728	-147	162.5	162.6	113.4	113.5	113.5	
Percentage of	change, latest quar	ter on previous q	uarter							
1991 Q 3	0.2	0.9	0.9		0.9	0.9	0.2	0.2	0.2	
Percentage of	change, latest quar	ter on correspond	ding quarter o	f previous year						
1991 Q3	-2.3	3.0	3.2		3.0	3.2	-2.3	-2.1	-2.4	

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.

INTERNATIONAL COMPARISONS OF TAXES AND SOCIAL SECURITY CONTRIBUTIONS IN 20 OECD COUNTRIES 1979 - 1989 1,2

Central Statistical Office

This article compares twenty OECD countries on three criteria: first, the overall percentage of gross national product, GNP, at factor cost taken by taxes and social security contributions during 1979-1989 (together with preliminary estimates for 1990 of taxes and social security contributions as a percentage of gross domestic product, GDP, at market prices); second, the distribution of total taxation among various categories of tax; and third, the percentage of household income taken by direct taxes and social security contributions.

All calculations are based on returns made to the OECD (Organisation for Economic Co-operation and Development).

Articles making comparisons of this nature have appeared regularly in Economic Trends since 1969, but the earlier articles contained less country detail. The latest article preceding this one was in the November 1990 issue. Detailed figures for each country from 1979 are given in the Appendix, but summary tables are confined to those countries for which the necessary data are available for the three periods shown. Except in Table H, the percentages are derived from data compiled according to standardised international definitions: further information on sources and methods is given in the "Technical notes".

The comparisons are supplemented by "Technical notes" which discuss the limitations of such comparisions, the sources of data, as well as differences between the United Kingdom system of national accounts and international definitions.

It should be noted that all mention of Germany in the text, tables and appendix tables refer to *western* Germany (Federal Republic of Germany before the unification of Germany).

Overall comparisons

1979 to 1989: Taxes and social security contributions as a proportion of total economic activity

Countries vary greatly in the percentage of GNP taken by taxes and social security contributions (see table A). In descending order, Sweden, Denmark and Norway have occupied the first three places, in differing order, in most years since 1979 when looking at the percentage of GNP taken by taxes and social security contributions, and 1989 saw Sweden at the head of the table with taxes and social security contributions equal to 66 per cent of the GNP. The United Kingdom lies tenth with 43 per cent, and the United States and Switzerland both have the lowest figure, 32 per cent. Eleven of the sixteen countries in appendix Table 1 show a fall in the amount of taxes and social security contributions as a percentage of GNP in 1989, compared with the previous year. Comparing 1984 and 1989 there is an equal split between countries reporting increases and decreases in the percentage figures. The most notable increases were reported by Sweden and Italy while the largest decrease was reported by Belgium.

Table A: Taxes and social security contributions as a percentage of GNP at factor cost by rank

	1979		1984		1989		
		entage Rank	Percen and Ra		Percer and R	-	
Including social sec	curity c	ontributions	1		-		
Sweden	54	2	58	2	66	1	
Denmark	54	3	59	1	61	2	
Norway	56	1	56	3	55	3	
Netherlands	50	4	50	7	51	4	
France	46	8	51	5	51	5	
Belgium	50	5	53	4	50	6	
Austria	49	6	50	6	48	7	
Germany	46	7	46	8	45	8	
Finland	37	10	40	10	43	9	
United Kingdom ¹	39	9	44	9	43	10	
Italy	30	15	37	12	42	11	
Canada	34	11	37	13	39	12	
Greece ²	32	12	38	11	36	13	
Japan	26	16	30	16	33	14	
USA	30	14	30	15	32	15	
Switzerland ²	31	13	32	14	32	16	
Excluding social se	curity	contribution	s				
Denmark	53	1	56	1	60	1	
Sweden	40	3	43	2	49	2	
Norway	42	2	43	3	40	3	
Finland	31	7	35	7	38	4	
United Kingdom ³	32	6	36	6	35	5	
Canada	30	9	32	8	34	6	
Austria	34	5	36	5	34	7	
Belgium	35	4	36	4	33	8	
Netherlands	31	8	27	11	30	9	
France	26	11	29	9	28	10	
Italy	18	16	24	13	28	11	
Germany	29	10	28	10	28	12	
Greece ²	23	13	25	12	25	13	
Japan	18	15	21	16	24	14	
USA	24	12	23	14	24	15	
Switzerland ²	22	14	22	15	22	16	
SWILZELIANU	44	14	22	13	22	10	

¹ Includes the community charge introduced in Scotland from April 1989

An assessment on taxes alone, that is excluding social security contributions, can yield marked differences in the rankings for some countries. This reflects the degree to which taxes are raised by such contributions. Australia has, in the past, had the most marked difference because no separate social security contributions are collected there, but no 1989 data is available for this comparison. The most marked difference in 1989, therefore, is for Canada, which was ranked twelfth when including social security contributions and sixth when excluding them. Similarly, the United Kingdom ranked tenth including and fifth excluding social security contributions. Conversely, those countries

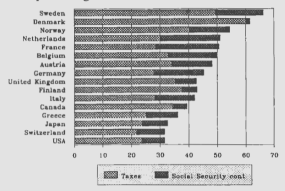
² Former SNA - for details see Technical note

³ Excludes the community charge

where social security contributions are a substantial part of total tax revenues ranked lower; France, for example, moves from fifth to tenth and the Netherlands from fourth to ninth.

Appendix Table 2 shows the proportion of taxes alone as a percentage of GNP at factor cost, and figure 1, below, shows the relative positions of the sixteen available countries comparing both taxes and social security contributions together, in 1989.

Figure 1: Taxes and social security contributions as a percentage of GNP at factor cost in 1989



In making percentage of GNP at factor cost the main basis of comparison, this article follows the convention adopted for international comparisons in previous articles in this series. For studies of the United Kingdom alone, GDP at market prices is often used as a denominator. On this basis, using published OECD figures for GDP at market prices as in Table B below, the United Kingdom still ranked tenth in 1989 out of the same list of countries; 37 per cent of its market price GDP was taken in taxes and social security contributions.

Table B: Taxes and social security contributions as a percentage of GDP at market prices by rank

	1979		1984	1984					
		entage Rank	Percentage and Rank	e	Percentage and Rank				
Including social security contributions									
Sweden	49	1	50	1	57	1			
Denmark	45	5	48	4	50	2			
Norway	48	2	48	3	47	3			
Netherlands	46	4	46	5	46	4			
Belgium	46	3	48	2	45	5			
France	40	8	45	6	44	6			
Austria	42	6	43	7	41	7			
Germany	41	7	41	8	41	8			
Italy	29	15	35	11	38	9			
United Kingdom ¹	34	9	38	9	37	10			
Finland	33	10	35	10	37	11			
Canada	30	12	32	14	34	12			
Greece ²	29	13	33	12	32	13			
Switzerland ²	31	11	32	13	32	14			
Japan	25	16	28	16	31	15			
USA	29	14	28	15	30	16			

¹ Includes the community charge introduced in Scotland from April 1989

Distribution over categories of tax

Direct taxes on households as a share of total taxes and social security contributions

Over the ten year span, as shown in Table C, the Netherlands recorded the largest reduction (5 percentage points) in direct taxes on households as a proportion of total taxes and social security contributions: the United Kingdom shows a fall of 4 percentage points since 1979 to a 1989 level of 27 per cent. Reductions also occurred in Austria, USA, Switzerland and Sweden. In contrast, Denmark recorded the largest increase (6 percentage points). In the United Kingdom, the pattern since 1979 has been downwards in the main although the level has now been around 28 percent for the last six years.

Table C: Percentage of total taxes and social security contributions derived from direct taxes on households¹

	Percentages		
	1979	1984	1989
Denmark	55	58	61
Finland	39	41	42
Sweden	43	39	40
Canada	35	36	39
Switzerland ²	41	41	39
USA	38	36	37
Norway	28	22	29
United Kingdom	31	28	27
Austria	27	28	26
Germany	26	25	26
Japan	23	24	23
Netherlands	28	22	23
Greece ²	13	14	15
France	14	15	14

¹ Includes payments made by unincorporated businesses (except for Germany and the Netherlands, but these exceptions do not materially affect the comparisons) and, for those countries which have adopted the SNA, motor vehicle license duties paid by households.

Direct taxes on corporate income as a share of total taxes and social security contributions

Direct taxes on corporate income remained fairly stable over the ten year period as a proportion of total taxation for most of the countries shown, Table D and appendix Table 4 summarise this. Norway provides the main point of interest in Table 4, showing a steep rise to 19 per cent in 1985, followed by a sharp fall to 6 per cent in 1988, then a rise to nearly 8 per cent in 1989: the overall effect from 1979 to 1989 was a fall of around 2 percentage points.

The United Kingdom shows a similar but less dramatic pattern to Norway's: a fairly steady increase in the share from the mid-1970's until 1985 (due mainly to the increasing importance of taxes on North Sea oil profits) followed by a drop of 2 percentage points in 1986 (reflecting a sharp fall in receipts from petroleum revenue tax) to a level of 11 per cent where it has remained until 1989 when it increased to over 12 per cent. In most of the fifteen countries for which the comparison is possible, a slight rise is discernible over the most recent years in the share derived from taxes on corporate income. The most notable exception is Canada, which fell from 11 per cent in 1984 to 8 per cent in 1989.

² Former SNA - for details see Technical note

² Former SNA - for details see Technical note

Table D: Percentage of taxes and social security contributions derived from direct taxes on corporate income

		ncome	
	Percentages		
	1979	1984	1989
Japan	17	18	21
United Kingdom	8	12	12
USA	12	9	9
Canada	13	11	8
Norway	10	18	8
Netherlands	6	6	8
France	5	6	7
Sweden	2	4	5
Germany	5	5	5
Switzerland ¹	4	4	5
Austria	4	4	5
Finland	5	4	4
Greece ¹	4	3	3

¹ Former SNA - for details see Technical note

Indirect taxes as a share of total taxes and social security contributions

The share of total revenue obtained from indirect taxation fell in the majority of the countries listed in Table E. The exceptions to this were Finland, Sweden, Norway, and the Netherlands. Of the countries which have experienced a fall, the largest was in Denmark where indirect taxes as a percentage of total taxes and social security contributions has fallen by 7 percentage points since 1979, to a 1989 level of 36 per cent.

Table E: Percentage of taxes and social security contributions derived from indirect taxes

	Percentages	1984	1989
Greece ¹	53	48	51
Finland	41	40	42
United Kingdom	43	42	42
Austria	40	40	39
Canada	40	39	39
Norway	36	36	37
Denmark	43	38	36
France	38	35	35
Germany	32	31	30
Sweden	27	31	30
Italy	30	29	29
Netherlands	27	26	28
Belgium	28	26	27
USA	27	30	27
Japan	30	28	27
Switzerland ¹	23	22	22

¹ Former SNA - for details see Technical note

In the United Kingdom, a rise from 43 per cent in 1979 to 44 per cent in 1981 was followed by a slight but steady fall to 41 per cent in 1985. The level then remained around 43 per cent until 1988 before falling to 42 per cent in 1989.

Social security contributions as a share of total revenue

Social security contributions increased as a percentage of total revenue in some two-thirds of the countries for which

estimates are available. This is shown by Table F. Belgium showed the largest rise since 1979 (up 5 percentage points), followed by The United States (up 4 percentage points). Decreases were recorded in Italy, Finland, Japan, and Sweden, with Italy showing the largest fall (7 percentage points), followed by Finland (3 percentage points).

In the United Kingdom, the share has remained steady around 18 per cent since 1983.

Table F: Percentage of total taxes and social security contributions derived from social security contributions

	Percentages 1979	1984	1000
	1979	1904	1989
France	42	43	44
Netherlands	39	45	41
Germany	37	39	39
Belgium	29	32	34
Italy	40	35	33
Switzerland ¹	30	31	31
Greece ¹	29	33	30
Austria	29	28	30
Japan	29	29	27
Norway	26	23	26
USA	22	24	26
Sweden	27	26	26
United Kingdom	17	18	18
Canada	12	13	13
Finland	15	14	12
Denmark	2	4	2

¹ Former SNA - for details see Technical note

Value added tax

Value added tax varies widely in those countries which apply it. The highest level of contributions to total tax and social security contributions can be found in Austria with a figure of 21 per cent for 1989 and the lowest in Sweden with value added tax amounting to 14 per cent. The United Kingdom shows a figure of 17 per cent in 1989.

Taxes on capital

Receipts from taxes on capital have remained virtually static in the majority of the countries shown throughout the last ten years, as demonstrated in the country by country comparison available in appendix Table 4. Most countries show that less than 1 per cent of total taxes and social security contributions is taken by taxes on capital. The exceptions are Greece, Japan and Switzerland which show respective levels of 1, 2 and 3 per cent in the latest year.

The United Kingdom has consistently shown a level of around half a per cent for the last ten years.

Direct taxes on households and social security contributions as a percentage of total personal income

The proportion of household income taken by direct taxes and social security contributions ranges from 14 per cent in Greece up to 37 per cent in Sweden, as shown in Table G. These percentages are influenced by the numerous factors noted in the technical notes on the "limitations of the comparisons".

The treatment of employers' social security contributions also affects these comparisons. In the national accounts, both employers' and employees' social security contributions are considered to form part of personal income. The impact of taxes and contributions, as perceived by the taxpayer, may be better reflected by an alternative approach: that is, to include only employees' contributions to social security schemes in the calculations (excluding employers' contributions from both numerator and denominator). Table G summarises figures on both bases.

Table G: Percentage of total personal income taken by direct taxes on households and social security contributions

	Percentages		
	1979	1984	1989
Including employers	' contributions		
Sweden	35	34	37
Norway	31	28	29
Netherlands	29	30	29
Germany	27	27	28
France	23	25	25
Austria	25	26	24
Switzerland ¹	23	24	24
Finland	21	22	23
Canada	17	19	21
USA	19	19	20
United Kingdom ²	19	20	18
Japan	14	16	17
Greece ¹	13	16	14
Excluding employer	s' contributions		
Sweden	25	24	27
Austria	25	26	24
Finland	21	22	23
Norway	24	21	23
Netherlands	22	23	22
Germany	21	21	22
Switzerland ¹	21	21	21
Canada	15	16	18
USA	16	15	17
France	13	15	15
United Kingdom ²	16	17	15
Greece ¹	13	16	14
Japan	10	12	13

¹ Former SNA - for details see Technical note

The proportion of personal income taken by direct taxes along with total employers' and employees' social security contributions, was higher in 1989 than in 1979 for two-thirds of the countries for which the data are available. The largest increases were in Canada and Japan, up by 4 and 3 percentage points respectively. For the United Kingdom, the share in 1989 was 1 percentage point lower than in 1979. Three other countries saw slight falls in their share of total personal income taken by direct taxes on households and social security contributions.

Excluding employers' social security contributions, tends to reduce the size of the percentage take. These reductions are especially large for Sweden and for France, both showing reductions of 10 percentage points when comparing the figures including and excluding employers' contributions.

Preliminary estimates for 1990

For some member countries of OECD, provisional data for 1990 are available in the latest edition of *OECD Revenue Statistics*. Table H gives a comparison between 1989 and 1990 derived from this source. These figures are not on the same basis as those in the rest of this article.

Table H: Total receipts from taxes and social security contributions as a percentage of GDP at market prices: preliminary estimates for 1990

	Percentages 1989	1990	Difference between 1989 and 1990
Sweden	56.1	57.7	1.6
Denmark Norway	49.9 45.5	48.1 46.2	-1.8 0.7
Netherlands	46.0	45.4	-0.6
France Austria	43.8 41.0	43.8 41.1	0.1
Italy	37.8	39.5	1.7
Finland Germany	38.1 38.1	38.0 37.7	-0.1 -0.4
Canada	35.3	37.4	2.1
United Kingdom ¹ Switzerland ²	36.5 31.8	36.8 31.2	0.3 -0.6

¹ Includes community charge introduced in Scotland in April 1989 and in England and Wales from April 1990

Countries contrast widely in the changes shown between 1989 and 1990 in the proportion of GDP taken by taxes and social security contributions. For the United Kingdom there was a increase of 0.3 percentage points compared with an increase of 2.1 percentage points for Canada and a decrease of 1.8 percentage points for Denmark.

These changes do not greatly alter the ranking of the countries other than Italy. Although the corresponding set of estimates on a national accounts basis is not yet available, this is likely to give a similar picture.

² Includes the community charge introduced in Scotland from April 1989

² Former SNA - for details see Technical note

Technical notes

1. Limitations of the comparisons

The comparisons made in this article indicate only broadly the relative importance of taxation in different countries. There are various factors which should be kept in mind:

- Total taxation, the form of taxation, and the composition of taxes reflect differences between countries in their economic and financial structures and in the degree of government involvement in providing services and financial support (for example, medical care and retirement pensions).
- Comparisons are also affected by the methods governments choose to achieve their aims, for example: government tax receipts may be reduced through a system of tax reliefs, or a gross system may be adopted under which money is collected in taxes and then handed back as cash grants.
- The extent to which governments finance their expenditure by borrowing or from taxation varies between countries, and over time, and has an effect on the ratios of taxes to the gross national product.
- Including or excluding social security contributions can have a marked effect on comparisons between countries.

The figures shown here relate to total tax yields in each country: they reveal nothing about the incidence of tax on different groups.

2. Sources

The figures in the tables for direct taxes, indirect taxes and social security contributions are based on returns supplied to the OECD by national statistical offices and summarised in OECD National Accounts 1977 - 1989, Volume Two, Detailed Tables. These returns are made on the accounting conventions of the international organisations, which differ from those established in the United Kingdom; consequently the estimates made are not in all cases identical to those given in the CSO's own publications. Taxes on capital - which in the OECD national accounts presentation are included indistinguishably in capital transfers - have been derived from Revenue Statistics of OECD Member Countries 1965 - 1990. Figures for value added tax have also been obtained from this publication.

In this article, national accounts data have been used as the prime source, because the figures will be the more consistent with other statistics which are frequently derived from the national accounts publication.

3. Differences between OECD national accounts statistics and OECD Revenue Statistics

There are a few minor differences between the definitions of taxes and social security contributions used in Revenue Statistics and those used in the national accounts returns.

The main differences are in the time of recording the transactions. In Revenue Statistics these are recorded at the time the public authority receives the money, but in the national accounts they are entered when due to be paid. The relative positions of the countries are little affected.

Table J shows, in alphabetical order of country, the percentages scored both on an OECD National Accounts basis and on a Revenue Statistics basis. There are small consistent ranking discrepancies in a number of the countries shown. Discrepancies in the higher orders for 1989 reflect the absence of National Accounts data for Australia and Spain for that year.

4. Differences between the United Kingdom system of national accounts, the Former SNA and the Present SNA

The national accounts returns to OECD are based as far as possible on the System of National Accounts introduced by the United Nations in 1968 (the "Present SNA"). However, two countries - Greece and Switzerland - still provide figures on the basis of the previous system (the "Former SNA"). The figures on one basis are not strictly comparable with those on the other but the difference in definitions has little effect on the comparisons made in this article. Belgium has now adopted the "Present SNA" and earlier data for that country has been revised onto the new basis.

The main differences between the United Kingdom system and the international systems are summarised in Table K. United Kingdom figures in this article on a "national accounts" basis have been converted to the Present SNA.

5. The Community charge

The community charge has been included as a separate category of non-discretionary transfer to general government.

Table J: Total taxes and social security contributions: percentage of GNP and ranking

	1979			<u></u>	1984			1989				
	Nation	al Accounts	Revenue Statistics		National Accounts		Revenue Statistics		National Accounts		Revenue Statistics	
	Per Cent	Rank	Per Cent	Rank	Per Cent	Rank	Per Cent	Rank	Per Cent	Rank	Per	Rank
Australia	31.3	13	31.7	12	35.6	14	35.6	14			36.1	15
Austria	48.6	6	47.9	6	50.2	6	49.7	6	48.2	7	47.8	7
Belgium	50.2	5	49.8	5	53.2	4	52.5	4	49.7	6	49.4	6
Canada	33.8	11	36.2	11	36.7	13	38.9	12	39.4	12	42.2	10
Denmark	54.1	3	54.0	2	58.8	1	58.7	1	61.5	2	61.5	2
Finland	36.9	10	38.0	9	40.4	10	41.1	10	42.9	9	44.7	8
France	45.8	8	46.1	7	51.4	5	51.4	5	50.5	5	50.6	5
Germany	46.0	7	42.2	8	45.8	8	41.6	9	45.3	8	42.0	11
Greece	32.0	12	30.8	14	37.8	11	39.5	11	36.2	13	37.6	14
Italy	30.1	16	28.0	16	37.0	12	37.3	13	41.9	11	41.7	12
Japan	26.2	17	26.4	17	29.6	18	29.4	18	32.6	14	33.2	16
Netherlands	50.5	4	49.8	4	50.1	7	49.4	7	51.0	4	51.1	4
Norway	56.3	1	53.2	3	56.0	3	53.6	3	54.5	3	53.4	3
Spain	25.6	18	24.5	18	31.7	16	31.4	16			38.0	13
Sweden	54.4	2	54.3	1	58.1	2	57.7	2	66.2	1	65.6	1
Switzerland	31.2	14	31.5	13	32.0	15	32.2	15	31.6	16	31.9	17
U.K. ¹	38.5	9	36.8	10	43.8	9	43.5	8	42.9	10	42.7	9
U.S.A.	30.4	15	30.1	15	30.3	17	29.7	17	31.7	15	31.8	18

Table K: Definitions: UK system of national account, former SNA and present SNA

	UK system	Former SNA	Present SNA
Definition of gross national product at factor cost			
. Net property income from abroad			
a. Unremitted profits	Included	Excluded	Excluded
b. Profits remitted abroad	Measured after deduction of tax	Measured before deduction of tax	Measured before deduction of tax
i. Rent income of public authorities (other than from dwellings)	Includes only capital consumption in place of imputed rents	Includes imputed rents before deduction interest and depreciation	Includes only capital consumption in place of imputed rents
Definition of taxes			
Direct taxes are taxes on income and indirect taxes are taxes on expenditu	re		
There are the following differences in treatment:-			
Motor vehicle licence duties paid by households	Indirect	Indirect	Direct
Taxes on capital gains ¹	Capital	Capital	Direct
Compulsory fees, fines and penalties	Non-tax	Indirect	Non-tax ²

For the United Kingdom, the betterment levy (introduced in 1967) and the development land tax (introduced in 1977) both representing a charge on the development value of land - are classified and treatment in the same way as taxes on capital gains.

Only compulsory fees paid by household are excluded; similar payments by business are treated as indirect taxes.

^{..} Not available

Includes the community charge introduced in Scotland from April 1989

Taxes and social security contributions as a percentage of gross national product at factor cost

										ı	Percentages
	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
Australia ¹	31.3	32.4	33.8	34.3	33.4	35.6	35.6	36.6	36.9	36.4	
Austria	48.6	48.8	50.0	48.7	48.5	50.2	51.0	50.6	50.1	49.4	48.2
Belgium	50.2	49.3	50.0	52.4	52.2	53.2	53.4	52.4	53.1	51.7	49.7
Canada	33.8	33.9	37.2	38.0	37.0	36.7	36.9	39.0	39.7	39.8	39.4
Denmark	54.1	55.4	55.7	54.5	56.8	58.8	61.0	64.1	64.6	63.5	61.5
Finland	36.9	36.9	38.9	38.3	38.2	40.4	41.9	43.6	41.0	43.1	42.9
France	45.8	47.5	47.6	49.0	50.0	51.4	51.3	50.3	51.1	50.8	50.5
Germany	46.0	46.3	46.3	46.3	45.8	45.8	45.9	45.1	45.2	44.7	45.3
Greece ²	32.0	30.6	29.6	34.3	36.4	37.8	37.6	40.9	41.7	39.2	36.2
Irish Republic	37.1	41.9	44.3	48.0	50.9	52.7	51.7	52.6	52.4		
Italy	30.1	32.2	33.4	35.6	37.3	37.0	37.1	38.0	39.2	40.1	41.9
Japan	26.2	27.2	28.7	28.8	29.0	29.6	30.2	30.2	32.0	32.3	32.6
Luxembourg	41.4	41.5	39.9	36.6	38.6	38.2	38.9	38.5			
Netherlands	50.5	51.5	50.8	50.7	52.1	50.1	49.9	50.8	53.6	53.6	51.0
Norway	56.3	58.7	56.6	56.5	56.4	56.0	58.4	56.9	57.9	57.1	54.5
Spain	25.6	26.8	28.5	28.5	31.1	31.7	32.8	34.4	36.7	36.7	
Sweden	54.4	54.8	56.6	55.6	57.8	58.1	58.1	60.4	65.8	63.7	66.2
Switzerland ²	31.2	30.9	30.5	31.0	31.5	32.0	31.6	32.6	32.2	32.6	31.6
United Kingdom ³	38.5	41.0	43.7	44.6	43.9	43.8	43.7	43.9	43.7	43.7	42.9
United States	30.4	30.5	31.3	30.6	30.2	30.3	30.9	31.0	31.8	31.2	31.7

Source: Central Statistical Office

Taxes as a percentage of gross national product at factor cost

											Percentages
	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
Australia ¹	31.3	32.4	33.8	34.3	33.4	35.6	35.6	36.6	36.9	36.4	
Austria	34.3	34.2	35.3	34.4	34.4	35.9	36.4	36.1	35.6	35.1	34.0
Belgium	35.4	34.4	34.7	36.8	36.1	36.2	35.9	34.8	35.2	34.1	32.8
Canada	29.8	30.0	32.8	33.3	32.0	31.9	31.8	33.7	34.3	34.3	34.3
Denmark	53.3	54.3	54.4	52.9	54.6	56.5	58.7	62.1	62.2	62.0	60.0
Finland	31.4	31.5	33.7	33.2	33.3	34.8	35.7	37.6	35.3	37.5	37.6
France	26.4	27.3	27.4	28.1	28.3	29.3	29.1	28.7	29.2	28.8	28.4
Germany	28.9	28.9	28.2	27.8	27.8	27.9	27.9	27.2	27.2	26.9	27.7
Greece ²	22.7	20.9	19.8	23.2	24.3	25.2	24.8	28.4	29.2	27.7	25.2
Irish Republic	30.0	33.8	36.0	38.7	41.1	43.0	42.1	43.1	43.0		
Italy	18.2	20.1	21.2	22.5	23.9	24.2	24.3	24.7	25.8	26.6	28.1
Japan	18.5	19.5	20.4	20.3	20.4	21.0	21.5	21.4	22.9	23.3	23.7
Luxembourg	29.4	29.3	28.1	26.2	28.8	28.3	29.2	28.7			
Netherlands	30.8	31.4	30.0	29.1	28.1	27.4	27.4	29.0	30.7	30.8	30.0
Norway	41.7	44.8	42.9	42.5	42.6	42.9	45.0	41.3	41.1	41.1	40.2
Spain	13.0	14.3	15.6	15.6	17.7	18.8	19.9	21.4	23.7	23.9	
Sweden	39.6	39.1	39.9	40.2	42.4	43.0	43.6	45.0	50.1	47.6	49.3
Switzerland ²	21.7	21.6	21.3	21.7	21.9	22.1	21.8	22.7	22.3	22.6	21.7
United Kingdom ³	31.9	34.1	36.4	37.0	36.0	35.9	35.9	35.9	35.7	35.6	35.2
United States	23.8	23.9	24.4	23.5	23.0	22.9	23.2	23.3	24.1	23.2	23.5

¹ Fiscal years beginning on 1 July of year indicated.2 Former SNA.3 Excludes community charge.

Source: Central Statistical Office

Fiscal years beginning on 1 July of year indicated.
 Former SNA.
 Includes the community charge introduced in Scotland from April 1989.

	٦	h
-	4	K
))

			D	irect taxes					Indire	ct taxes			
	Н	ousehold	s ¹	Corporations				Total			of which: VAT		
	1979	1984	1989	1979	1984	1989	1979	1984	1989	1979	1984	1989	
Australia ¹	14.0	16.1		3.3	3.3		13.9	16.2	15.3	-		-	
Austria	12.9	13.9	12.6	2.1	2.1	2.3	19.2	19.9	18.9	9.7	10.8	10.1	
Belgium	17.9	18.7		3.1	3.3		13.9	13.9	13.6	8.3	8.4	8.1	
Canada	11.8	13.2	15.4	4.5	4.2	3.3	13.4	14.3	15.3		-	-	
Denmark	30.0	33.9	37.5	-		-	23.0	22.3	22.2	12.0	12.1	11.2	
Finland	14.4	16.7	17.9	1.7	1.8	1.5	15.2	16.3	18.1	-	-	-	
France	6.4	7.9	7.0	2.5	2.8	3.5	17.3	18.2	17.5	9.8	10.1	9.6	
Germany ²	11.8	11.3	11.7	2.3	2.2	2.2	14.7	14.3	13.7	6.8	7.0	6.5	
Greece ³	4.1	5.4	5.3	1.2	1.3	1.0	16.8	18.1	18.5		_	-	
Irish Republic	12.5	18.7					17.3	24.1	24.4	5.9	10.6	10.9	
Italy	7.4	11.4		1.5	2.1		9.1	10.6	12.2	4.2	5.6	5.9	
Japan	6.0	7.2	7.6	4.5	5.3	6.9	7.8	8.1	8.7	-	-	-	
Luxembourg		-		17.0	14.9		12.2	13.2	14.7	4.4	5.0	5.6	
Netherlands ²	14.1	11.2	11.7	2.9	2.8	3.9	13.5	13.2	14.1	7.8	7.8	8.3	
Norway	15.8	12.6	15.8	5.7	10.1	4.3	20.1	20.2	20.0	10.3	9.4	10.2	
Spain	4.0	6.9		2.4	2.1	.,	6.5	9.6	12.0		-	6.2	
Sweden	23.6	22.5	26.3	1.2	2.1	3.3	14.7	18.3	19.6	7.3	7.7	8.9	
Switzerland ³	12.8	13.1	12.2	1.3	1.4	1.6	7.1	7.0	7.1	0.1	0.1	0.2	
United Kingdom	12.1	12.3	11.8	3.0	5.1	5.3	16.6	18.2	18.0	5.0	6.4	7.2	
United States	11.6	10.9	11.8	3.8	2.7	2.8	8.1	9.0	8.6	-	-	-	

	Ta	xes on ca	pital			Commu- nity charge				
					Total			which: Pai employers		
	1979	1984	1989	1979	1984	1989	1979	1984	1989	1989
Australia ¹	0.2				-		-	-	-	
Austria	0.1	0.1	0.1	14.3	14.3	14.2		-		
Belgium	0.4	0.3	0.3	14.8	17.0	16.9	9.5	9.7	10.4	
Canada	0.2	0.2	0.2	4.0	4.8	5.1	2.3	2.9	3.3	
Denmark	0.2	0.2	0.3	0.9	2.3	1.5		-	-	
Finland	0.1	0.1	0.2	5.5	5.5	5.3	-	-	-	
France	0.3	0.3	0.4	19.4	22.1	22.2	13.1	14.2	13.6	
Germany	0.1	0.1	0.1	17.1	17.9	17.6	8.1	8.4	8.3	
Greece ³	0.5	0.4	0.4	9.3	12.6	11.0	-	-	-	
Irish Republic	0.2	0.1	0.2	7.1	9.7			_		
Italy	0.1	0.1	0.1	11.9	12.8	13.9	9.0	9.1		
Japan	0.2	0.3	0.5	7.7	8.6	8.9	3.8	4.4	4.8	
Luxembourg	0.2	0.1	0.1	12.0	9.9			-	-	
Netherlands	0.2	0.2	0.3	19.7	22.7	21.0	10.3	9.7	9.3	
Norway	0.1	-	0.1	14.6	13.1	14.3	9.2	8.1	9.1	
Spain	0.1	0.3	0.4	12.6	12.9	.,		12.0		
Sweden	0.1	0.1	0.1	14.8	15.1	16.9	14.2	14.4	16.1	
Switzerland ³	0.5	0.6	0.9	9.5	9.9	9.9	3.4	3.3	3.3	
United Kingdom ⁴	0.2	0.3	0.3	6.6	7.9	7.5	3.9	4.0	4.1	0.1
United States	0.3	0.2	0.3	6.6	7.4	8.1	3.5	4.0	4.1	

Source: Central Statistical Office

Fiscal years beginning on 1 July of year indicated.
 Households includes unincorporated businesses, except for Germany and the Netherlands.
 Former SNA.
 Includes the community charge in Scotland from April 1989.



Taxes and social security contributions by category as a percentage of total taxes¹ and social security contributions

Percentages

												rercentage
		1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
AUSTRALIA 2												
Direct taxes: Paid by households ³		44.6	44,1	45.9	45.4	44.6	45.2	45.5	46.9	45.4	46.1	
Paid by corporations		10.5	12.2	11.4	10.1	8.9	9.3	9.4	9.1	10.3	10.6	
	Total	55.1	56.4	57.3	55.5	53.5	54.5	54.9	56.0	55.7	56.7	
	TOTAL		30.4									
Indirect taxes		44.2 0.7	43.2 0.4	42.4 0.3	44.4 0.1	46.4 0.1	45.4	45.1	44.0	44.3	43.3	
Taxes on capital Social security contributions		-	- 0.4	-	-	-	-	-	-	-	-	
AUSTRIA												
Direct taxes:												
Paid by households ³ Paid by corporations		26.6 4.3	26.6 4.2	27.5 4.4	27.5 4.0	27.4 4.0	27.7 4.1	28.5 4.4	28.8 4.3	28.0 4.1	28.2 4.1	26.2 4.8
raid by corporations												
	Total	30.9	30.8	31.9	31.5	31.3	31.8	32.9	33.1	32.1	32.4	31.0
Indirect taxes		39.6	39.1	38.5	38.9	39.4	39.6	38.4	38.1	38.7	38.5	39.3
of which: VAT		20.1 0.2	19.8 0.2	20.0 0.2	19.8 0.2	20.5 0.2	21.5 0.1	20.7 0.2	20.5 0.2	20.7 0.2	20.5 0.2	21.0 0.2
Taxes on capital Social security contributions		29.4	29.9	29.5	29.4	29.1	28.5	28.5	28.6	29.0	29.0	29.5
-												
BELGIUM Direct taxes:												
Paid by households ³		35.7	35.6	35.6	36.4	35.2	35.1	34.7	34.1	33.1	32.4	
Paid by corporations		6.3	5.8	5.4	6.2	5.9	6.2	6.5	6.6	6.6	6.9	
	Total	41.9	41.4	41.0	42.6	41.1	41.3	41.2	40.7	39.7	39.3	
Indirect taxes		27.7	27.7	27.6	27.1	27.4	26.1	25.5	25.1	25.8	26.1	27.3
of which: VAT		16.5	16.7	17.4	16.4	16.4	15.8	15.5	15.3	15.5	16.0	16.3
Taxes on capital		0.9 29.5	0.8 30.2	0.8 30.6	0.7 29.6	0.6 30.9	0.6 32.0	0.6 32.7	0.6 33.6	0.6 33.8	0.6 34.0	0.6 34.0
Social security contributions of which: paid by employers		18.8	19.2	18.7	16.9	17.4	18.2	19.2	20.0	20.2	20.5	20.9
CANADA												
Direct taxes:												
Paid by households ³		34.9	35.6	35.1	36.8	36.8	35.9	36.2	37.9	38.3	39.1	39.2
Paid by corporations		13.3	14.1	12.2	10.6	10.4	11.4	10.9	9.7	9.7	9.3	8.4
	Total	48.2	49.7	47.3	47.4	47.1	47.3	47.2	47.5	48.0	48.3	47.7
Indirect taxes		39.6	38.4	40.4	39.7	39.0	39.0	38.6	38.4	38.0	37.4	39.0
Taxes on capital		0.5	0.4	0.3	0.5	0.6	0.6	0.6	0.5	0.5	0.5	0.4
Social security contributions		11.8 6.9	11.5 6.9	12.0 7.2	12.3 7.1	13.3 7.9	13.2 8.0	13.7 8.3	13.6 8.3	13.5 8.1	13.8 8.4	12.9 8.4
of which: paid by employers		0.5	0.5	7.2	7.1	1.5	0.0	0.0	0.0	0.1	0.4	0.4
DENMARK Direct taxes:												
Paid by households ³		55.5	56.7	56.8	57.0	57.3	57.6	58.2	57.7	57.9	60.0	61.0
Paid by corporations		-	-	-	-	-	-	-	•	-	-	-
	Total	55.5	56.7	56.8	57.0	57.3	57.6	58.2	57.7	57.9	60.0	61.0
Indirect taxes		42.5	41.0	40.6	39.6	38.4	38.0	37.4	38.7	37.7	37.1	36.1
of which: VAT		22.1	22.2	22.8	22.3	21.1	20.6	20.0	19.4	18.9	18.3	18.2
Taxes on capital		0.4	0.4	0.4	0.4	0.4	0.4	0.5	0.5	0.6	0.6	0.5
Social security contributions		1.6	1.9	2.2	2.9	3.9	4.0	3.9	3.1	3.8	2.3	2.4
FINLAND												
Direct taxes: Paid by households ³		39.1	40.5	41.9	41.5	41.7	41.4	41.8	42.7	41.0	42.2	41.6
Paid by corporations		4.6	3.7	41.9	4.7	4.9	4.3	3.9	4.1	3.0	3.3	3.5
	Total	43.7	44.3	46.5	46.2	46.6	45.7	45.7	46.8	44.0	45.5	45.1
F F										41.0	A4 4	42.1
Indirect taxes Taxes on capital		41.1 0.2	41.1 0.2	39.9 0.2	40.3 0.3	40.2 0.3	40.3 0.3	39.2 0.3	39.0 0.3	41.6 0.4	41.1 0.4	42.1 0.4
Social security contributions		15.0	14.4	13.4	13.3	13.0	13.7	14.8	13.9	14.0	13.0	12.4



Taxes and social security contributions by category as a percentage of total taxes¹ and social security contributions

continued											P	ercentage
		1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
FRANCE Direct taxes: Paid by households ³		14.0	14.5	14.8	14.7	15.4	15.4	14.9	14.9	14.6	14.0	13.8
Paid by corporations		5.4	5.7	5.8	5.9	5.2	5.5	5.6	6.2	6.4	6.6	6.9
	Total	19.4	20.2	20.6	20.6	20.6	21.0	20.5	21.1	21.0	20.5	20.7
ndirect taxes of which: VAT [axes on capital		37.7 21.4 0.6	36.6 20.9 0.6	36.2 20.9 0.8	36.0 21.0 0.6	35.5 20.3 0.6	35.4 19.6 0.6	35.5 19.7 0.6	35.3 19.2 0.7	35.2 19.2 0.8	35.3 19.4 0.9	34.6 19.0 0.9
Social security contributions of which: paid by employers		42.3 28.5	42.7 28.3	42.4 28.3	42.7 28.2	43.3 28.3	43.1 27.6	43.3 27.8	42.9 27.3	43.0 26.9	43.3 26.9	43.9 26.9
GERMANY Direct taxes: Paid by households ⁴		25.7	26.3	25.5	25.2	24.8	24.6	25.0	24.9	25.5	25.1	25.7
Paid by corporations		5.0	4.3	4.0	4.1	4.5	4.8	5.2	5.2	4.5	4.8	4.9
	Total	30.6	30.7	29.6	29.3	29.2	29.4	30.3	30.1	30.0	29.8	30.7
indirect taxes of which: VAT		32.0 14.7 0.2	31.6 15.3 0.2	31.2 15.4 0.2	30.6 14.8 0.2	31.3 15.4 0.2	31.3 15.3 0.2	30.4 14.5 0.2	30.0 14.1 0.2	30.0 14.5 0.3	30.0 14.4 0.3	30.3 14.3 0.2
Faxes on capital Social security contributions of which: paid by employers		37.2 17.6	37.6 17.9	39.1 18.4	40.0 18.8	39.3 18.6	39.1 18.4	39.2 18.5	39.7 18.8	39.8 18.8	39.8 18.8	38.9 18.3
GREECE 5 Direct taxes:												
Paid by households ³ Paid by corporations		12.8 3.8	15.2 4.3	13.3 3.7	14.6 4.0	13.7 3.0	14.4 3.4	13.5 3.3	12.9 4.2	12.4 4.5	13.7 4.0	14.5 2.9
	Total	16.6	19.6	16.9	18.6	16.7	17.8	16.8	17.1	16.9	17.6	17.4
ndirect taxes Faxes on capital Social security contributions		52.6 1.6 29.2	47.3 1.4 31.8	48.7 1.4 32.9	47.4 1.7 32.3	48.7 1.4 33.2	47.8 1.1 33.3	48.3 1.0 33.9	51.1 1.1 30.7	52.0 1.1 30.0	51.7 1.2 29.5	51.1 1.2 30.3
RISH REPUBLIC		£4.4	07.0	02.0	02.0	00.2	00.0	00.0	00.7	00.0	20.0	00.0
Direct taxes: Paid by households ³ Paid by corporations		33.8	34.5	34.6	34.0	34.1	35.5	35.7	37.0	38.0		
	Total	33.8	34.5	34.6	34.0	34.1	35.5	35.7	37.0	38.0		
ndirect taxes		46.7	45.9	46.4	46.3	46.5	45.8	45.5	44.6	43.9		
of which: VAT Faxes on capital		16.0 0.4	13.8 0.3	14.5 0.3	18.2 0.3	19.9 0.3	20.1 0.3	19.4 0.3	19.6 0.3	19.0 0.3	••	
Social security contributions		19.2	19.2	18.8	19.4	19.1	18.4	18.6	18.1	17.8	••	
TALY Direct taxes:												
Paid by households ³ Paid by corporations		24.8 5.1	27.5 4.2	30.1 4.8	30.1 5.3	30.0 5.6	30.7 5.7	31.1 6.4	29.5 7.0	28.7 8.3	30.2 6.3	
	Total	29.9	31.6	34.9	35.4	35.6	36.4	37.6	36.5	36.9	36.6	
ndirect taxes		30.4	30.4	28.4	27.5	28.2	28.7	27.6	28.1	28.6	29.7	29.2
of which: VAT Taxes on capital		14.1 0.2	15.5 0.2	15.0 0.2	14.4 0.2	14.8 0.2	15.2 0.2	14.4 0.2	15.0 0.3	14.7 0.2	15.3 0.2	14.0 0.2
Social security contributions of which: paid by employers		39.5 30.0	37.7 28.3	36.5 27.4	36.9 26.6	36.0 25.8	34.6 24.6	34.6 24.7	35.1 24.9	34.2 23.9	33.6 23.7	33.1
JAPAN Direct taxes:		22.0	24.0	24.5	24.0	25.0	24.4	22.4	24.2	24.0	20.4	22.0
Paid by households ³ Paid by corporations		22.9 17.2	24.2 17.8	24.5 17.5	24.6 17.2	25.3 17.1	24.4 18.0	23.4 19.0	24.2 18.6	24.0 18.7	23.4 19.6	23.3
	Total	40.1	42.1	42.0	41.9	42.4	42.3	42.5	42.8	42.7	43.0	44.5
Indirect taxes Taxes on capital		29.7	28.8 0.7	28.2 0.8	27.7 0.9	26.8 1.0	27.5 1.1	27.5 1.2	26.5 1.5	27.2 1.7	27.5 1.6	26.5 1.7
Social security contributions of which: paid by employers		29.4 14.6	28.5 14.5	29.0 14.8	29.5 15.1	29.8 15.1	29.1 14.8	28.9 14.8	29.2 15.4	28.4 14.7	27.9 14.5	27.3 14.6

4

Taxes and social security contributions by category as a percentage of total taxes¹ and social security contributions

continued Percentages 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 LUXEMBOURG Direct taxes: Paid by households³ Paid by corporations 41.1 39 2 39.0 38.8 399 39.1 40.5 39.0 41.1 39.2 39.0 38.8 39.9 39.1 40.5 39.0 Total Indirect taxes 29.5 31.1 31.2 34.3 35.2 of which: VAT 10.6 10.7 11.7 12.2 12.0 13.2 12.9 13.4 Taxes on capital 0.4 0.3 0.3 0.4 0.3 0.3 0.3 0.3 Social security contributions 29 1 29 4 29.6 28.4 25.4 26.0 25.0 25.5 NETHERLANDS Direct taxes: Paid by households⁴ 27.9 27 7 26.0 25.2 22 7 22.3 20.9 21.9 21.5 22.3 23.0 Paid by corporations 5.7 6.5 6.9 6.7 6.0 5.6 6.9 7.3 7.7 7.3 7.7 33.7 34.2 32.9 31.9 28.7 27.9 27.8 29.2 29.2 29.6 30.7 Total Indirect taxes 26.8 26.3 25.8 25.1 24.9 26.3 26.6 27.3 27.5 27.3 27.6 of which: VAT 15.5 15.6 15.4 14.7 146 15.5 16.0 16.4 16.4 16.5 16.3 0.5 0.5 0.4 0.4 0.4 0.4 0.5 0.5 0.5 Taxes on capital Social security contributions 39.1 39.1 40.8 42.6 46.0 45.4 45.2 43.0 42.8 42.6 41.2 of which: paid by employers 20.3 20.0 19.9 19.5 19.5 19.4 19.5 19.6 19.1 18.9 NORWAY Direct taxes: Paid by households³ 28.2 26.0 24.7 24.2 22.8 22.5 21.2 23.9 25.1 28.5 28.9 15.9 18.0 Paid by corporations 10.2 16.3 16.3 16.8 8.2 6.9 5.6 7.9 Total 38.3 42.4 41.0 40.1 39.6 40.5 40.4 32.1 31.9 34.0 36.8 35.6 33.9 34.8 35.1 36.5 40.5 39.0 37.7 36.7 36.0 36.1 Indirect taxes 17.5 17.7 17.6 of which: VAT 18.3 16.8 16.8 17.4 20.4 20.2 19.8 18.7 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.2 Taxes on capital Social security contributions 25.9 23.7 24.2 24.7 24.3 23.3 23.0 27.3 28.9 28.1 26.3 of which: paid by employers 16.3 14.7 15.1 15.4 14.9 14.4 13.7 15.8 16.2 17.2 16.7 SPAIN Direct taxes: Paid by households³ 15.5 20.6 20.3 18.7 20.3 21.6 21.6 19.5 22.9 23.5 Paid by corporations 92 6.7 6.5 6.7 6.7 6.5 6.6 6.9 8.0 7.8 Total 24.7 27.2 26.8 25.3 27.0 28.1 28.2 26.4 30.9 31.3 Indirect taxes 25.5 25.8 27.1 28.7 29.2 30.4 31.4 34.7 32.4 32.6 of which: VAT 14.5 15.7 16.1 0.5 0.4 0.7 0.6 0.7 0.9 1.2 Taxes on capital 1.1 34.9 Social security contributions 49.3 46.6 45.4 45.3 43.1 40.6 39.3 37.8 35.5 of which: paid by employers 45.5 44.6 44.2 41.3 37.8 37.3 36.2 **SWEDEN** Direct taxes: Paid by households³ 43.3 41.3 39.8 40.9 39.5 38.8 38.7 38.6 37.6 39.7 39.7 Paid by corporations 2.2 2.1 2.7 3.5 3.6 3.1 3.3 4.9 2.4 4.7 4.7 Total 45.5 43.7 41.9 43.6 43.0 42.3 41.9 42.0 42.4 44.4 44.6 27 1 29.7 Indirect taxes 27.4 28.4 28.5 30.1 31.5 32.9 32.4 30.7 30.1 of which: VAT 13.3 13.2 13.3 13.6 13.2 13.4 13.3 13.6 13.4 14.0 13.5 0.2 0.2 0.3 0.2 3.0 0.2 0.2 0.2 0.2 0.2 0.2 Taxes on capital 28.6 Social security contributions 27.3 29.5 27.7 26.6 26.0 25.0 25.4 23.9 25.3 25.5 of which: paid by employers 26.0 27.5 28.4 26.6 25.5 24.8 23.8 24.3 22.9 24.3 24.3 SWITZERLAND 5 Direct taxes. Paid by households³ 40.9 40.9 41.2 40.9 41.0 40.5 39.4 39.3 38.6 41.4 40.4 4.1 4.2 4.4 4.7 4.7 4.4 4.5 5.0 4.9 5.2 4.9 Paid by corporations 45.1 45.6 45.0 45.4 44.3 44.5 43.6 Total 45.0 46.1 45.6 45.4 Indirect taxes 22.8 23.0 22.7 22.1 22.2 21.8 22.0 22.1 22.6 22.1 22.3 1.8 1.9 1.8 1.9 1.8 2.0 1.9 2.1 2.2 2.8 2.7 Taxes on capital Social security contributions 30.4 30.0 29.9 30.0 30.4 30.9 31.1 30.4 30.9 30.7 31.4 of which: paid by employers 11.0 10.7 10.6 10.5 10.4 10.4 10.3 10.1 10.2 10.2 104

Taxes and social security contributions by category as a percentage of total taxes¹ and social security contributions

continued										- F	'ercentages
	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
UNITED KINGDOM											
Direct taxes:											
Paid by households ³	31.4	30.9	30.2	29.6	28.8	28.0	27.8	27.9	27.3	27.3	27.4
Paid by corporations	7.7	8.3	9.1	10.1	10.7	11.7	12.6	10.5	10.4	10.7	12.3
Total	39.1	39.2	39.3	39.6	39.5	39.7	40.4	38.4	37.7	38.1	39.7
Indirect taxes	43.2	43.3	43.6	42.8	42.0	41.6	40.9	42.7	43.3	42.8	41.9
of which: VAT	13.0	14.3	12.1	13.7	13.8	14.7	15.7	15.7	15.8	16.3	16.8
Taxes on capital	0.6	0.6	0.5	0.5	0.6	0.6	0.7	0.7	0.7	0.6	0.6
Social security contributions	17.1	16.9	16.6	17.0	18.0	18.1	18.0	18.2	18.3	18.5	17.5
of which: paid by employers	10.2	9.9	9.2	8.8	9.1	9.1	9.1	9.4	9.5	9.7	9.5
Community charge						**					0.3
UNITED STATES											
Direct taxes:											
Paid by households ³	38.1	38.8	39.2	39.6	37.3	36.1	36.8	36.5	37.4	36.1	37.3
Paid by corporations	12.4	11.0	9.2	7.0	8.1	8.9	8.4	8.8	9.6	9.7	8.9
Total	50.5	49.8	48.3	46.7	45.5	45.0	45.3	45.2	47.0	45.8	46.2
Indirect taxes	26.8	27.6	28.4	28.9	29.8	29.8	29.2	28.9	27.8	27.7	27.3
Taxes on capital	1.0	1,1	1.0	1.2	0.9	0.8	0.8	0.8	0.8	0.8	0.8
Social security contributions	21.7	21.6	22.2	23.3	23.8	24.5	24.7	25.1	24.4	25.7	25.7
of which: paid by employers	11.7	11.5	11.7	12.2	12.6	13.2	12.9	13.0	12.5	13.0	12.8
D. T. T. Daile DJ Oliveroj Dio											

1 All minor discrepancies in total direct taxes are due to rounding.

2 Fiscal years beginning on 1 July of year indicated.

3 Households include unincorporated businesses.

4 Unincorporated businesses are included with corporations not households. 5 Former SNA.

Direct taxes on households¹, community charge and social security contributions as a percentage of total personal income in 1979, 1984 and 1989

Percentages

Source: Central Statistical Office

	Ðirect taxes		es	Commu- nity es charge		icial secu ontributio			Total	
	1979	1984	1989	1989	1979	1984	1989	1979	1984	1989
a. Including employers' contributions										
Australia ²	14.6	16.0			-			14.6	16.0	
Austria	12.0	12.7	11.4		13.3	13.1	12.9	25.3	25.8	24.3
Belgium	14.6	14.5			12.1	13.2		26.7	27.7	
Canada	13.0	13.7	15.6		4.4	5.0	5.1	17.4	18.8	20.7
Finland	15.1	16.8	17.8		5.8	5.6	5.3	20.8	22.3	23.1
France	5.7	6.7	6.1		17.2	18.7	19.4	22.9	25.4	25.4
Germany ¹	10.9	10.3	11.0		15.8	16.4	16.7	26.6	26.7	27.7
Greece	4.0	4.9	4.5		9.0	11.4	9.3	13.0	16.3	13.8
Italy	7.4	9.7			11.8	10.9		19.2	20.6	
Japan	6.1	7.2	7.8		7.8	8.5	9.2	13.8	15.7	17.0
Netherlands ¹	12.2	9.8	10.3		17.1	20.0	18.4	29.3	29.8	28.7
Norway	16.3	13.9	15.4		15.0	14.5	14.0	31.2	28.4	29.5
Spain	3.9	6.5			12.3	12.3		16.1	18.8	
Sweden	21.5	20.4	22.6		13.5	13.6	14.5	35.1	34.0	37.2
Switzerland ³	13.4	13.7	13.1		10.0	10.3	10.6	23.4	24.1	23.7
United Kingdom ⁴	12.5	12.1	11.2	0.1	6.8	7.8	7.1	19.2	19.9	18.4
United States	12.2	11.2	11.8	• • • • • • • • • • • • • • • • • • • •	7.0	7.6	8.1	19.2	18.7	19.9
o. Excluding employers' contributions										
Australia ²	14.6	16.0			-	-		14.6	16.0	
Belgium	15.8	15.7			4.7	6.2		20.6	21.9	
Canada	13.4	14.2	16.1		1.9	2.0	1.9	15.3	16.2	18.0
France	6.5	7.6	6.9		6.3	7.6	8.5	12.8	15.3	15.4
Germany ¹	11.8	11.2	12.0		9.0	9.4	9.6	20.7	20.6	21.5
Italy	8.1	10.5			3.1	3.4		11.3	13.9	
Japan	6.3	7.5	8.2		4.1	4.4	4.5	10.4	11.9	12.7
Netherlands ¹	13.4	10.7	11.2		9.0	12.5	11.2	22.4	23.2	22.
Norway	18.0	15.3	16.9		6.1	6.1	5.6	24.1	21.4	22.
Spain		7.4				0.9			8.3	
Sweden	24.7	23.5	26.3		0.7	0.7	0.8	25.4	24.1	27.0
Switzerland ³	13.9	14.2	13.5		6.6	7.1	7.4	20.5	21.3	20.9
United Kingdom ⁴	13.0	12.6	11.6	0.1	2.8	4.0	3.4	15.8	16.6	15.
United States	12.7	11.6	12.3	0.1	3.3	3.6	4.2	16.0	15.3	16.

¹ Households include unincorporated businesses, except for the Germany and the Netherlands

2 Fiscal years beginning on 1 July of year indicated.

3 Former SNA.

Source: Central Statistical Office

⁴ Includes the community charge in Scotland from April 1989.

THE EFFECTS OF TAXES AND BENEFITS ON HOUSEHOLD INCOME, 1989

The main points are:

(1) The effect of government expenditure and taxation is to reduce the differences in income amongst households. In 1989 taxes and benefits (including NI pensions) increased the share of total income of the bottom fifth of households from 2.0 per cent of original income to 6.9 per cent of post-tax income (Table C). Cash benefits play the largest part in reducing income differences.

(2) The joint impact of taxes and benefits is greatest for retired households and for those non-retired households containing no economically active people.

Introduction

The aim of this analysis is to examine how the distribution of income amongst households in the UK is modified as a result of Government expenditure and taxation. During 1989 the Government raised and spent £196 billion; most of this revenue was raised, directly or indirectly, from UK households who also benefited, directly or indirectly, from the associated Government expenditure. In this article over half of this expenditure is allocated to households (see Table 1 in Appendix 1). Although greater equality of incomes is not necessarily a primary aim of this process, it is nevertheless one of its consequences. This article is the latest in an annual series published in *Economic Trends* since the early 1960s. Each year the article covers the same main ground but also usually has a special topic. This year, however, the special topic has been omitted, in order to speed up production of the 1990 article.

Last year (ie 1988 results) we reworked the data for previous years using the new methodology introduced with the 1987 results. The most important change was to introduce equivalisation (ie adjusting income to allow for household size and composition) into the ranking process. The trends in the income distribution over the period 1977-1988, reworked on the new basis, formed last year's special topic.

Equivalisation

Equivalisation means adjusting household income to allow for household size and composition.

For example: consider two married couples, both earning £15,000 a year, the Jones with no children and the Smiths with two children (aged 3 and 5). The Jones have an equivalence factor of 1.00 whereas the Smiths have a factor of 1.39 (where the 0.39 accounts for the children). The Smiths have a lower equivalised income at £10,791 (=£15,000/1.39) than the Jones at £15,000 (=£15,000/1.00).

The contents are as follows:

Main article Results for 1989 for all households, and for retired and non-retired households separately.

Appendix 1 Detailed tables for 1989, with fine breakdown of income components for quintile and decile groups,

and results for different types of household.

Appendix 2 Methodology and definitions.

Appendix 3 Three tables for 1989, ranked using unadjusted

disposable income.

Appendix 4 Trends in income distribution, 1977-1989.

Background

The main data source is the annual Family Expenditure Survey (FES). Since this article is based on a sample survey, its results are subject to sampling errors. These are generally larger for the smaller household groups (further details on sampling errors and reliability are given in Appendix 2). The unit of analysis is the household, rather than the person or benefit unit. This analysis gives a snapshot of different households at various stages in their lifecycles; it reflects the fact that most people have less income when elderly than at their peak earning age. The monetary values in the tables in the main body of the article are rounded to the nearest £10. The tables generally show actual annual incomes and taxes (ie unadjusted or unequivalised), but some of the appendix tables also give equivalised disposable income values (shown in italics) as well. Because not everybody wants to use a distribution ranked by equivalised income, we have also shown three tables ranked by unadjusted disposable income in Appendix 3.

The figures in each year's article are free standing and are not intended to be used as part of a time series with figures from earlier articles. However, Gini coefficients and shares of income are relatively robust and can be used to gauge the trend of income distribution. The philosophy underlying these articles is to use a given year's FES to produce the most meaningful figures for that year (on the basis of the definitions current for the FES at the time), rather than aim to produce figures on exactly the same basis from one year to the next. The FES changes slightly each year, and no special effort has been made in the past to ensure a fully-consistent time series. The major changes to the methodology in the 1987 article mean that the 1987 (and later) figures are completely incompatible with those already published for earlier years.

Studies have indicated that the FES suffers from some non-response bias, for example through under-representation at the very top of the income distribution, the elderly and the self-employed. However, the data presented in this article have not been reweighted to take account of non-response bias, with the exception of some indirect taxes (see below).

Stages of redistribution

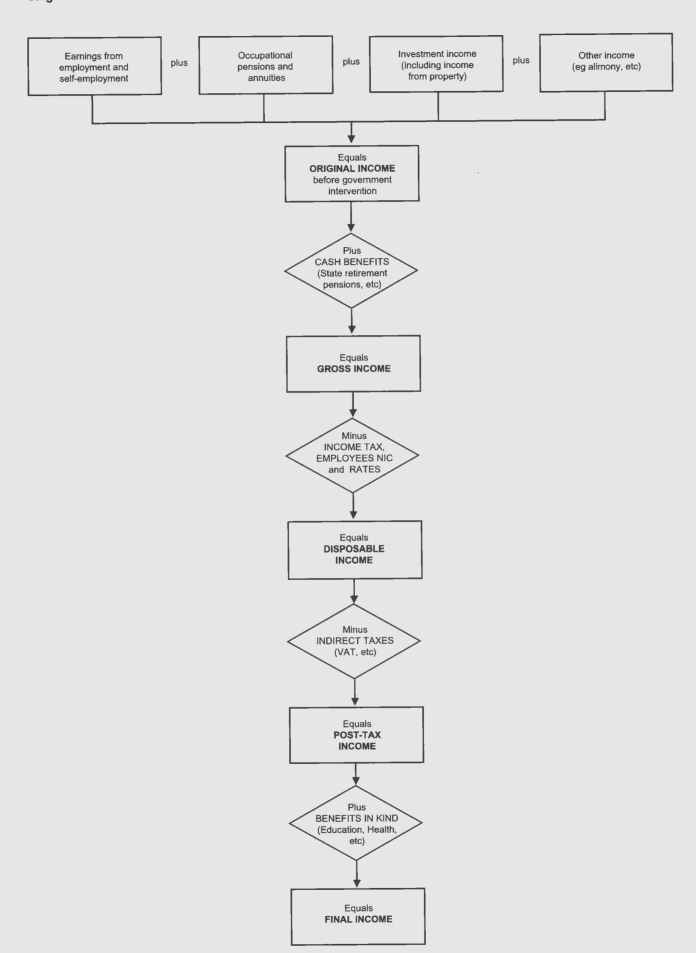


TABLE A

	Quintile gro	ups of househ	olds ranked by	equivalised dispo	sable income	
	Bottom	2nd	3rd	4th	Тор	All households
Average per household (£ per year)(1)						
Original income	1 280	4 760	11 580	17 880	30 050	13 110
plus cash benefits	3 340	3 010	1 770	1 110	660	1 980
Gross income	4 630	7 770	13 340	18 990	30 710	15 090
less direct taxes(2) and employees' NIC	670	1 220	2 610	4 010	6 730	3 050
Disposable income	3 960	6 550	10 730	14 980	23 970	12 040
less indirect taxes	1 120	1 570	2 460	3 050	3 890	2 420
Post-tax income	2 840	4 990	8 270	11 920	20 080	9 620
plus benefits in kind	2 370	2 220	2 070	1 820	1 320	1 960
Final income	5 200	7 210	10 340	13 740	21 400	11 580
Average per household (number)						
Children (3)	0.7	0.6	0.8	0.6	0.4	0.6
Adults	1.6	1.8	2.0	2.1	2.0	1.9
Persons	2.2	2.4	2.8	2.7	2.4	2.5
People in full-time education	0.5	0.5	0.6	0.5	0.3	0.5
Economically active people	0.3	0.7	1.4	1.7	1.7	1.2
Retired people	0.7	0.7	0.4	0.2	0.1	0.4

¹ All the tables in Part 1 of this article show unequivalised income:equivalised income has only been used in the ranking process to produce the quintile groups (and to produce the percentage shares and Gini coefficients).

The data on household income, cash benefits, income tax, National Insurance contributions and domestic rates are used directly from the FES. In contrast, the figures for indirect taxes (eg VAT, duty on beer) and benefits in kind (eg from state education) are calculated using an imputation process - which uses FES data, for example on households' expenditure and characteristics. This imputation process is carried out within the framework of the National Accounts aggregates, and involves many assumptions (for example on incidence and grossing up for non-response on alcohol expenditure). Some of these assumptions are doubtful, and hence the results of this part of the analysis are subject to a wide margin of error. Tables 1 and 2 in Appendix 1 give government expenditure and its financing for 1989, derived from the National Accounts. Appendix 2 gives more detail on the methodology.

MAIN ARTICLE

Chart 1 illustrates the stages of redistribution which form the structure of this analysis. Initially, household members receive income from their employment (wages and salaries, self-employment income); from occupational pensions; from their investments and from other households (eg alimony payments). Total income from these sources constitutes original income. The flow chart shows the various ways in which Government then raises revenue from households and distributes benefits to them both in cash and in kind.

RESULTS FOR ALL HOUSEHOLDS

The level of original income varies widely between households. Table A shows this and other income measures for quintile groups ranked by equivalised disposable income (the lowest quintile group

contains the 20 per cent of households with the lowest equivalised disposable incomes). In the lowest quintile group the average number of economically active people is 0.3 and hence the average original income is low (£1,280 per annum). In the highest quintile group, there are an average of 1.7 economically active people and average original income is £30,050. In the lowest quintile group, half of the households are retired (Table B) - defined as households where at least half the total gross income comes from retired people - and the majority of these have virtually no original income since the state retirement pension (including any graduated or additional pension) is a cash benefit.

Chart 2 illustrates the declining importance of cash benefits in gross income as income rises.

Chart 3 shows how the dispersion of incomes is reduced at each stage of the tax-benefit system, so that the average final income for each quintile group ranges from £5,200 to £21,400, a ratio of about 1:4 compared with the ratio for original incomes of about 1:23.

An alternative way to illustrate the extent of income redistribution is to examine how income shares are modified by the tax-benefit system (Table C). For example, households in the highest quintile group (when ranked by equivalised disposable income) receive around 50 per cent of all original income. After taking into account cash benefits, this same group's share falls to 42 per cent. At the other end of the scale, the share of the lowest quintile group rises from 2.0 per cent to 7.1 per cent. A further, but comparatively smaller, compression of the income distribution occurs at the stage of disposable income, but this is reversed after indirect taxes are taken into account. This table is calculated using equivalised

² These are income tax (which is after tax relief at source on mortgage interest and life assurance premiums) and gross domestic rates/Community charge.

³ Children are defined as persons aged under 16 or aged between 16 and 18, unmarried and receiving non-advanced further education.

The composition of each quintile group of households, 1989

TABLE B

	Quintile ranked disposa	All				
	Bottom	2nd	3rd	4th	Тор	house- holds
Percentages						
Household type						
Retired	52	45	17	9	7	26
Non-retired						
1 adult	10	7	10	12	17	11
2 adults	7	11	21	27	40	21
1 adult with children(1)	10	6	2	1	1	4
2 adults with children	15	20	33	29	22	24
3 or more adults (2)	5	11	17	22	13	14
Total	100	100	100	100	100	100

¹ This group is smaller than the category of "one parent families" because some of these families will be contained in larger household types.

incomes, and hence 'final income' has not been included. The McClements equivalence scales, which were estimated using household spending patterns, are arguably inappropriate for equivalising non-spendable amounts of income eg benefits from education.

The Gini coefficient is the most widely used summary measure of the inequality of the distribution of income (see paragraph 40 of Appendix 2). It takes values between 0 and 100 per cent - the higher values indicating greater inequality. In this article, Gini coefficients are now calculated using equivalised incomes (using the same equivalence scale that is applied to equivalise disposable income). The fall from 50 per cent to 36 per cent shown in Table C shows that cash benefits contribute the most to the reduction in income inequality.

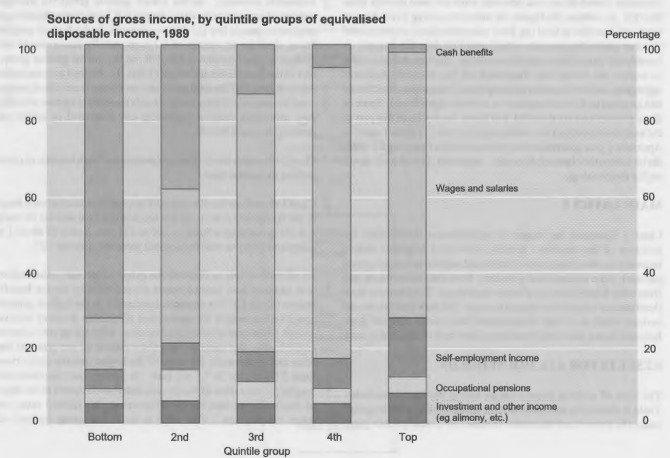
Attention has already been drawn to the preponderance of retired households in the lower ranges of the distribution of original income; nearly half of the households in the bottom two quintile groups are retired (Table B). The income pattern of the retired is very different from that of households whose head is of working age, as is their expenditure pattern (which is reflected in their indirect tax payments). For this reason in the detailed examination of each stage of the taxbenefit system which follows, retired and non-retired households are analysed separately.

RESULTS FOR NON-RETIRED HOUSEHOLDS

Original income

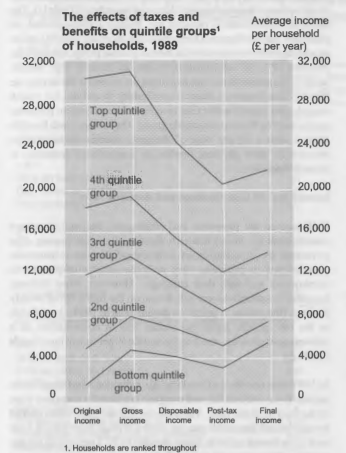
The distribution of original income amongst non-retired households is more equal than among all households, ranging from an average of £3,260 per annum in the lowest quintile group to £32,660 in the highest (Table D), a ratio of 1:10 compared to the ratio of 1:23 for the distribution over all households. There is a relatively strong relationship between the original income of a household and the number of economically active people it contains and Table K (at the end of this section) gives a breakdown by the number of economically active people per household.

CHART 2



² With or without children

CHART 3



by their equivalised disposable incomes

Percentage shares of total household income and Gini coefficients⁽¹⁾, 1989

TABLE C

		income for	e shares of to households r d disposable i		
		Original income	Gross income	Disposable income	Post-tax income
Quintile group)				-
Bottom		2.0	7.1	7.6	6.9
2nd		7	11	12	11
3rd		16	16	17	16
4th	9,0	26	23	23	23
Тор		49	42	41	43
All household	s	100	100	100	100
Decile group					
Bottom		0.8	3.1	3.2	2.6
Тор		30	26	26	27
Gini coefficier	nt				
(percent)		50	36	34	37

¹ This is a measure of the dispersion of each definition of income.

Summary of the effects of taxes and benefits on NON-RETIRED households, 1989

TABLE D

					Quintile groups of NON-RETIRED households ranked by equivalised disposable income					
				Bottom	2nd	3rd	4th	Тор	house- holds	
Average per household	(£ per	year)			- 1		OF 100	2.120000	-	
Original income				3 260	10 570	15 430	20 790	32 660	16 540	
plus cash benefits				3 130	1 750	1 210	680	420	1 440	
Gross income	**			6 390	12 310	16 640	21 470	33 080	17 980	
less direct taxes(1) & e	mploye	es' NIC		960	2 370	3 380	4 650	7 230	3 720	
Disposable income				5 420	9 950	13 260	16 820	25 850	14 260	
less indirect taxes			**	1 620	2 430	2 890	3 420	4 010	2 870	
Post-tax income		**	**	3 800	7 520	10 370	13 400	21 840	11 390	
plus benefits in kind		**		3 060	2 460	2 120	1 670	1 250	2 110	
Final income	**			6 860	9 980	12 490	15 070	23 080	13 500	
Average per household	(numb	er)								
Children ⁽²⁾				1.3	1.0	0.8	0.6	0.4	0.8	
Adults				1.8	2.1	2.2	2.2	2.0	2.0	
Persons			**	3.0	3.1	3.0	2.8	2.4	2.9	
People in full-time educa	ation			1.0	0.8	0.6	0.4	0.3	0.6	
Economically active peo				0.7	1.5	1.8	2.0	1.8	1.6	
Retired people				0.1	0.1	0.1	0.1	-	0.1	

¹ These are income tax (which is after tax relief at source on mortgage interest and life assurance premiums) and

further education.

Unlike the percentage shares analysis where the household incomes are ranked only once, the Gini coefficient calculation needs a separate ranking for each income definition. For example, the coefficient for original income is produced by first equivalising the original income of all the households, then this distribution is ranked and this ranked distribution is used to calculate the coefficient.

gross domestic rates.

2 Children are defined as persons aged under 16 or aged between 16 and 18,unmarried and receiving non-advanced

Average value of cash benefits for each quintile group of NON-RETIRED households,1989

TABLE E

	househ	olds rai	s of NON nked by sposable			All non- retired
	Bottom	2nd	3rd	4th	Тор	house- holds
Average per household (£ per year)						
Contributory						
Retirement pension	140	260	260	120	90	170
Sickness/ injury related	280	240	180	100	50	170
Unemployment benefit	80	50	40	30	10	40
Other	80	70	60	40	60	60
Total contributory	580	620	550	290	210	450
Non-contributory						
Income support	1 040	270	100	40	10	290
Child benefit	490	400	310	210	160	310
Housing benefit	610	130	40	10	-	160
Sickness/ disablement related	140	180	120	70	20	
Other	280	150	100	50	20	120
Total non-contributory	2 550	1 130	660	390	210	990
Total cash benefits	3 130	1 750	1 210	680	420	1 440
Cash benefits as a percentage of gross income	49	14	7	3	1	8

Cash benefits

Cash benefits are of two types: contributory (paid from the National Insurance Fund to which individuals and their employers make contributions while working), and non-contributory (Table E). For non-retired households, non-contributory benefits form the most important source of cash benefit income. An important item, child

Income tax, employees' NIC and domestic rates/Community charge as percentages of gross income for each quintile group of NON-RETIRED households, 1989

TABLE F

	Quintile househo equivalis	ids rank	ed by		D	All non- retired house-			
	Bottom 2nd 3rd 4th Top								
Percentages									
Income tax (1)	4.5	9.5	11.2	13.0	15.5	12.5			
Employees NIC	2.7	5.2	5.6	5.7	4.2	4.8			
Gross domestic rates/ Community charge	7.9	4.5	3.5	2.9	2.1	3.3			
Total	15.1	19.2	20.3	21.6	21.9	20.7			

¹ After tax relief at source on mortgage interest and life assurance premiums

benefit, is concentrated towards the bottom of the income distribution, in proportion to the number of children per household (Table D). The other non-contributory benefits are mainly income-related, in particular Income Support (formerly Supplementary Benefit) and so payments are concentrated in the lowest quintile group, although the presence of some individuals with low incomes in high income households means that some payments are recorded further up the income distribution. Most contributory benefits, for which contribution records rather than income are the criteria for payment, are highest for the second quintile group. On average, cash benefits formed almost 10 per cent of the gross income of non-retired households: their payment resulted in a significant reduction in income inequality.

Income tax, NI Contributions and domestic rates

Both income tax payments and employees' National Insurance contributions are closely related to the size of original income. The payments by households of employees' National Insurance contributions in particular vary with the number of persons in employment and with their earnings. However, since National Insurance contributions are only levied on the first £325 of weekly earnings (the ceiling in operation during most of 1989), households in the top quintile group pay rather less in contributions as a percentage of gross income than the middle 60 per cent of households (Table F).

In 1989 over one-third of working age individuals had insufficient income to pay income tax, and marginal tax rates for taxpayers were 25 per cent or 40 per cent. The analysis of households when ranked by equivalised disposable income shows average rates were 4.5 per cent in the lowest quintile, rising steadily to 15.5 per cent in the top quintile. This pattern arises chiefly because the quintile groups are based on (after tax) equivalised disposable income, which means that even the lowest quintile is shown as paying some income tax. Additional reasons are the grouping together of sizeable and diverse populations of individuals into quintile groups of households, and the expression of tax as a proportion of gross (rather than taxable) income.

Domestic rates (which used to be treated in these articles as an indirect tax) are included here with income tax and NICs on the grounds that this is the appropriate treatment for the community charge which succeeded the rates. Rate rebates (treated as a cash benefit) were an integral part of the domestic rates regime, designed to attenuate the regressive impact of rates at the lower end of the income distribution. The treatment of rates in Table F is thus unusual, and overstates their regressive impact.

Indirect taxes

In total, indirect taxes expressed as a proportion of disposable income fall as disposable income rises (upper part of Table G), ranging from 29 per cent in the bottom quintile group to 16 per cent in the highest, though the highest quintile pay most in indirect taxes in absolute terms. However, individual taxes have different effects.

VAT, tobacco duty, beer duty and intermediate taxes (see box below) all fall as a percentage of disposable income as income rises. The fall in tobacco duty payments as a percentage of income is particularly marked. For expenditure items relating to motoring (ie car tax and duty on hydrocarbon oils), the tax as a proportion of income is similar for the bottom four quintile groups but much lower for the top group.

Indirect taxes as a percentage of (a) disposable income and (b) expenditure on goods and services for each quintile group of NON-RETIRED households, 1989

TABLE G

		~		RETIRED house sposable incor			All non retired house-
		Bottom	2nd	3rd	4th	Тор	holds
a) Percentages of disposable inc	ome						
/AT		10.4	9.1	8.6	8.4	6.8	8.1
Outy on beer and cider		1.1	1.0	1.0	0.8	0.5	8.0
Outy on wines and spirits		0.8	8.0	0.7	8.0	0.7	0.8
Outy on tobacco		4.9	2.9	2.0	1.5	0.7	1.8
outy on hydrocarbon oils		2.1	1.7	1.7	1.6	1.1	1.5
Car tax and vehicle excise duty		1.2	1.3	1.2	1.1	8.0	1.0
ther taxes on final goods and servi		2.3	1.9	1.6	1.4	1.1	1.4
termediate taxes		7.2	5.6	5.1	4.7	3.8	4.8
otal indirect taxes		29.9	24.4	21.8	20.3	15.5	20.2
b) Percentages of expenditure or	goods and s	services ⁽¹⁾					
′ΑΤ		7.3	7.8	8.0	8.4	8.3	8.1
uty on beer and cider		0.8	0.9	0.9	0.8	0.6	8.0
outy on wines and spirits		0.6	0.6	0.7	0.8	0.9	0.8
outy on tobacco		3.5	2.5	1.8	1.5	0.9	1.8
Outy on hydrocarbon oils		1.5	1.5	1.6	1.5	1.3	1.5
Car tax and vehicle excise duty		0.8	1.1	1.1	1.1	1.0	1.0
Other taxes on final goods and serv		1.6	1.6	1.5	1.4	1.3	1.4
ntermediate taxes		5.1	4.8	4.7	4.7	4.6	4.8
otal indirect taxes		21.2	20.8		20.3	 19.0	20.1

¹ Excludes savings, investments, superannuation contributions, and mortgage payments but includes imputed rent of owner occupiers (see paragraph 28 of Appendix 2 for the full definition of expenditure).

INTERMEDIATE TAXES

Some indirect taxes, such as VAT and excise duties on petrol, alcohol, tobacco, etc have a direct effect on the final price of goods and services. However, the producers of these goods and services also incur costs such as employers' National Insurance contributions, non-domestic rates, and duty on hydrocarbon oils, part of which they may pass on to households in the price of their products. These are called intermediate taxes.

The incidence assumptions used for these taxes are more difficult and contentious than those used for other taxes, so the figures must be regarded as very rough estimates.

Although some indirect taxes are less regressive than others, Table G (upper part) shows that the impact of virtually all the indirect taxes declines for the top quintile group compared with the fourth quintile group. This is so partly because higher income households tend to save a larger proportion of their income than households with smaller incomes.

The estimates of households' payments of indirect taxes are derived from figures for their expenditure recorded in the FES. Because the

data on expenditure and incomes in the FES are compiled in different ways, they may not be fully compatible (see Appendix 2, paragraph 5).

Thus, Table G also shows estimates of indirect tax payments expressed as a percentage of expenditure (in the lower part of the table), as these figures are fully consistent. Indirect taxes in total form a virtually constant proportion of expenditure on goods and services over all income groups. However, VAT payments actually rise as a proportion of expenditure as income goes up. This is largely due to the effects of zero-rating some items such as food and domestic fuel and power, which make up a higher proportion of the spending of the lower income groups. The apparent paradox of indirect taxes being regressive against disposable income but neutral against expenditure can be explained, at least in part, as follows: as income rises, there is a tendency for an increasing proportion of disposable income not to be spent on goods and services but to be channelled into savings, investments and mortgage payments.

Benefits in kind

Government current expenditure in providing certain goods and services to households either free at the time of use or at subsidised prices is converted by imputation into the equivalent of an income flow to individual households in order to arrive at final income. The largest two items for which such imputations are made are the health and education services, which together accounted for 23.3 per cent of total general government expenditure in 1989. Other items for

which imputations are made are school meals and welfare milk, the housing subsidy and travel subsidies, together accounting for a further 1.6 per cent of general government expenditure.

Education benefit to individual households is imputed by reference to the number of pupils and students in the state sector in the households (students living away from home are not included as part of their parents' household), and to the type of education they are receiving, though no allowance is made for differing costs between local authorities. No benefit is allocated for pupils at private schools. The bottom quintile group contains the highest number of children and consequently the highest number of those in full-time education (Table D). This is the main reason for this quintile group being allocated the highest average imputed benefit (Table H). Another important factor is the presence of the majority of student-only households, for whom the costs of education are greatest. Similarly the impact of expenditure on school meals and welfare milk is greatest in the lower income groups where children are more likely to take school meals and have them provided free of charge.

Data are available on the average cost to the Exchequer of providing the various types of health care - hospital inpatient/outpatient care, GP consultations, dental services etc - and it is possible to estimate the use made of each service on average by individuals of different ages and sex. Using this information, an imputed benefit from the state health service can be allocated to each individual in the FES sample; no allowance is made for the use of private health care services. These benefits are then aggregated for members of the household to yield figures on a household basis, so that not only the sex and age composition but also the size of the household determines the attribution of health service benefits.

Age and sex are by no means the only possible determinants on which to base the allocation, but age is certainly a very important factor. Data availability also limits the choice of determinants - the FES collects little information on health or use of health services. Table H indicates that these benefits decline steadily as income goes up.

Average value of benefits in kind for each quintile group of NON-RETIRED households, 1989

TABLE H

	Quintile q househo equivalis	lds rank	ed by		D	All non- retired
	Bottom	2nd	3rd	4th	Тор	house- holds
Average per househol (£ per year)	ld					
Education	1 760	1 300	1 040	760	450	1 060
National health service	1 020	1 010	980	820	730	910
Housing subsidy(1)	140	90	40	30	10	60
Travel subsidies School meals and	30	30	40	50	50	40
welfare milk	110	30		10	10	30
Total	3 060	2 460	2 120	1 670	1 250	2 110
Benefits in kind as a percentage of post-tax income	80	33	20	12	6	19

¹ Does not include tax relief at source on mortgage payments. These are taken into account in the income tax payments shown in Table F.

Housing subsidy is the sum of Exchequer subsidy and local authority determined rate fund contributions to the housing revenue account. Thus housing subsidy as defined here has been spread between public sector tenants, and since such households tend to be concentrated in the lower half of the income distribution this is where the subsidy is highest. In these articles, tax relief on mortgage interest is treated as an adjustment to income tax, not as part of the housing subsidy analysed in Table H.

Percentage shares of total household income and Gini coefficients⁽¹⁾ for NON-RETIRED households. 1989

TABLE J

Percentage shares of total equivalised income for NON-RETIRED households ranked by equivalised disposable income

	Original income	Gross income	Disposable income	Post-tax income
Quintile group				
Bottom	3.6	7.0	7.5	6.5
2nd	12	13	13	12
3rd	17	17	17	17
4th	24	23	23	23
Top	43	40	39	42
All non-retired households	100	100	100	100
Decile group				
Bottom	1.0	2.8	3.0	2.4
Top	27	25	24	26
Gini coefficient (percent)	40	33	32	36

This is a measure of the dispersion of each definition of income. Unlike the percentage shares analysis where the household incomes are ranked only once, the Gini coefficient calculation needs a separate ranking for each income definition. For example, the coefficient for original income is produced by first equivalising the original income of all the households, then this distribution is ranked and this ranked distribution is used to calculate the coefficient.

Travel subsidies cover the passenger element of the grants made to various public operations covering both buses and railways. The use of public transport by non-retired households is partly related to the need to travel to work and thus to the number of economically active people in a household and so the combined effect of these travel subsidies increases over the income distribution.

Table H shows that taken together the absolute values of these benefits in kind clearly decline as household income increases. As a proportion of post-tax income, benefits decrease from 80 per cent in the lowest quintile group to 6 per cent in the highest quintile group, indicating that this expenditure contributes to the reduction in income inequality.

Summary

The overall effect of the various stages of the tax-benefits system on non-retired households is summarised in Table J. Households in the highest quintile group receive 43 per cent of all (equivalised) original income, compared with 3.6 per cent received by the lowest quintile group. However, after direct taxes and benefits are taken into account, the share of the lowest quintile group rises to 7.5 per

Average incomes, taxes and benefits by the number of economically active people per NON-RETIRED household, 1989

TABLE K

			Number of	f economically a	active people) per household	All non- retired
			None	One	Two	Three or more	households
Number of households in the sample	•		605	2017	2222	640	5484
Average per household (£ per yea	r)						
Original income	**		1 410	12 650	21 150	27 100	16 540
plus cash benefits			4 240	1 520	780	830	1 440
Gross income			5 650	14 170	21 920	27 940	17 980
less direct taxes(2) & employees' N	IIC	-	570	3 000	4 600	5 920	3 720
Disposable income			5 080	11 170	17 330	22 020	14 260
less indirect taxes			1 260	2 290	3 310	4 710	2 870
Post-tax income			3 820	8 880	14 020	17 310	11 390
plus benefits in kind			2 840	1 830	2 050	2 530	2 110
Final income		**	6 660	10 700	16 060	19 840	13 500
Gini coefficients (percent)							
Equivalised original income			88	40	31	24	40
Equivalised gross income			27	34	29	22	33
Equivalised gloss income			28	32	28	21	32
Equivalised disposable income Equivalised post-tax income	**	••	36	37	32	25	36

¹ Economically active people comprise employees, the self employed and others not in employment but who are seeking or intending, when able, to seek work.

cent and that of the highest falls to 39 per cent. Cash benefits are the major factor underlying these changes, causing the Gini coefficient to fall from 40 per cent based on original income to 33 per cent based on gross income. Income tax, employees' National Insurance contributions and rates produced a further reduction in inequality, but payment of indirect taxes increases inequality.

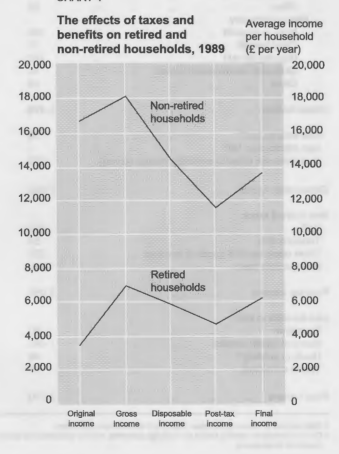
Economic activity

As already mentioned, the size of original income is largely determined by the number of economically active people in the household - even though someone may be defined as economically active if they have been out of work for up to a year as long as they are seeking work. This relationship between income and economic activity amongst non-retired households is explored further in Table K, in which households are classified according to the number of economically active people they contain.

Original income ranges from an average of £1,410 per annum in households where there are no economically active people to an average of £27,100 for households where there are three or more. Cash benefits are concentrated in households where no-one is economically active and here they form 75 per cent of gross income; but they remain important, at 11 per cent of gross income, for those where one household member is economically active. This latter group will contain a number of households where no-one is currently in work.

Not only does average original income differ widely between the four households groups in Table K, but there is also a considerable difference in the degree of variation of income within the groups. As measured by the Gini coefficient, variability in original income is

CHART 4



² These are income tax (which is after tax relief at source on mortgage interest and life assurance premiums) and gross domestic rates/Community charge.

very high amongst households where no-one is economically active but where two or more persons are economically active the variability is considerably less. Equally, the tax-benefit system has the effect of substantially reducing inequality between the different types of households within the economically inactive group. This results largely from the diverse nature of the economically inactive group, which ranges from single parents with young children, single fulltime students, the disabled, and households where no member has been able to find work during the 12 months prior to interview, to a small number of households where income from other sources such as investments means that they have no need to work.

RESULTS FOR RETIRED HOUSEHOLDS

Retired households have quite distinct income and expenditure patterns and so the tax-benefit system affects them in a different way from non-retired households (Table L). Few retired households have substantial original income; those who do are concentrated in the top two quintile groups and are receiving occupational pensions. The majority of retired households are dependent on cash benefits, in the form of state retirement pensions and income-related benefits such as Housing Benefits and Income Support to pensioners.

Cash benefits form a very high proportion of gross income for all but the better-off retired households. However, unlike non-retired households, the bulk of these cash benefits are paid from the National Insurance Fund into which the recipients will have made contributions throughout their working lives.

People over pensionable age do not pay National Insurance contributions so the small payments recorded are made by nonretired people living in households defined as retired (see Appendix 2 paragraph 7 for details of definition). All households except those in the highest quintile group of retired households pay very little

Effects of taxes and benefits on RETIRED households, 1989

TABLE L

					oups of RETIRE disposable inc	D households ra	anked by		All retired
				Bottom	2nd	3rd	4th	Тор	house holds
verage per household (£ per	year)								
Original income				430	700	1 080	3 190	11 330	3 340
plus cash benefits									
Contributory									
Retirement pension				2 570	2 880	2 700	2 740	2 800	2 74
Sickness/ injury related				30	60	80	210	220	12
Unemployment benefit				20	10	-	10	-	1
Other				30	40	30	40	30	4
Non-contributory									
Income support				100	120	90	100	30	ç
Child benefit			.,	10		_	-	_	
Housing benefit				180	520	640	300	40	34
Sickness/ disablement re				10	70	160	280	220	15
0.11	iaicu			40	40	20	40	40	
Other		••		40	40	20	40	40	
ross income				3 420	4 440	4 800	6 910	14 710	6 86
less income tax ⁽¹⁾				50	60	90	430	2 280	5
less employees' NIC				-	-		10	30	
less domestic rates/Communi	ty charg	e (gross)	520	490	480	550	710	5
isposable income				2 850	3 890	4 220	5 930	11 700	5 72
ss indirect taxes									
VAT			••	260	240	280	450	840	4
Tobacco duty				60	110	90	110	100	
Other taxes on final goods & s	services			220	210	200	340	560	3
Intermediate taxes				240	220	230	330	540	3
ost-tax income				2 080	3 110	3 420	4 690	9 660	4 5
us benefits in kind									
Education				50	20	40	-	10	
National health service				1 490	1 390	1 290	1 360	1 340	1 3
Housing subsidy ⁽²⁾				40	120	150	90	20	
Travel subsidies				50	60	50	60	50	•
inal income				3 710	4 710	4 950	6 200	11 080	6 1

¹ After tax relief at source on mortgage interest and life assurance premiums.2 Does not include tax relief at source on mortgage payments, which is included in the income tax payments shown above

income tax, because their income is unlikely to exceed their tax allowances unless they have significant income from investments or occupational pensions in addition to their state retirement pension. The largest indirect tax payment made by retired households is VAT, and the top quintile group pays more than twice as much as the average for all retired households.

Retired households derive significant benefits from health services and, to a lesser extent, the housing subsidy and travel subsidies, though of course virtually none from the education service. Health benefit is spread fairly evenly within the group of retired households, as a result primarily of the attribution method used, but housing subsidy is substantially higher for the middle three quintile groups since they have the highest concentration of public sector tenants. The benefits received by retired households from travel subsidies are mainly for bus travel, particularly in the form of concessionary fares, passes, etc, for senior citizens, and since these are not usually meanstested but depend instead on what sort of scheme is being operated by their local authority, there is no particular relationship with income.

Table M shows the extent to which income inequality amongst retired households is reduced by the tax-benefit system. Cash benefits play by far the largest part in bringing about this reduction and income tax payments make a further, though much smaller, contribution. Payments of indirect taxes result in an increase in inequality.

A comparison of Table M with Table J shows that although the distribution of original income amongst retired households is much more unequal than that within the non-retired household group, the distribution of post-tax income is more equal amongst the retired than amongst the non-retired. Chart 4 illustrates the different impact which the tax-benefits system has on retired and non-retired households.

Percentage shares of total household income and Gini coefficients⁽¹⁾ for RETIRED households, 1989

TABLE M

Percentage shares of total equivalised income for RETIRED households ranked by equivalised disposable income Original Gross Disposable Post-tax income income income income Quintile group Bottom 2.7 10.7 10.7 97 4 13 14 14 2nd 3rd 15 16 16 19 20 20 20 4th 67 41 39 40 Top All households 100 100 100 100 Decile group Bottom .. 1.0 4.9 4.7 4.1 47 27 25 26 Top Gini coefficient 68 30 28 31 (percent) .

¹ This is a measure of the dispersion of each definition of income. Unlike the percentage shares analysis where the household incomes are ranked only once, the Gini coefficient calculation needs a separate ranking for each income definition. For example, the coefficient for original income is produced by first equivalising the original income of all the households, then this distribution is ranked and this ranked distribution is used to calculate the coefficient.

APPENDIX 1

Detailed tables for 1989, with fine breakdown of income components for quintile and decile groups, and results for different types of household

CONTENTS

						Ta	ble
General government expenditure in 1989					 	••	1
Financing of general government expenditure	e in 1989		••	••	 		2
De decile amount of bases helds				 	 		3 4
Average incomes, taxes and benefits, 1989 By quintile groups within household type					 	••	5
Distribution of households co-operating in the	e Family	Expendit	ure Surve	y, 1989	 		6

TABLE 1 (Appendix 1)

							£ million	Percentage of total expenditure
Allocated expenditure ⁽¹⁾								
Allocated cash benefits								
Contributory (Natio	nal Insurar	nce, etc)						
Retirement			 	 		 	20 550	10.5
Widows and gu	ardians		 	 		 	870	0.4
Unemployment			 	 		 	810	0.4
Sickness/ Statu	itory sick p	ay	 	 		 	1 160	0.6
Invalidity			 	 		 	3 840	2.0
Maternity/ State	utory mater	rnity pay	 	 		 	310	0.2
Disablement			 	 		 	470	0.2
Other			 	 		 	220	0.1
Non-contributory								
Family benefits							5 430	2.8
Supplementary	benefits		 	 		 	7 740	3.9
			 	 		 	620	0.3
Other			 	 		 	2 960	1.5
34131		••	 	 ••	••	 ••	2 000	1.0
Student maintenan	ce grants (2)					900	0.5
Rent rebates and a			 	 		 	3 980	2.0
Allocated benefits in kir	nd							
Health services			 	 		 	23 890	12.2
Education			 	 		 	21 760	11.1
School meals and v	welfare mil	k	 	 		 	570	0.3
Housing subsidy	,,		 	 		 	1 530	0.8
Travel subsidies (3)			 	 		 	1 070	0.5
							98 670	50.3
Unallocated expenditure								
Other current expenditu	ure		 	 		 	63 990	32.6
Capital expenditure			 	 		 	11 740	6.0
Debt interest			 	 		 	18 560	9.5
Non-trading capital con	sumption		 	 		 	3 290	1.7
Total expenditure			 	 		 	196 260	100.0

Including benefits to people not living in private households. It is not possible (for the reasons given in Appendix 2, paragraph 1) to allocate all of Government expenditure to households.
 Estimated.
 Including concessionary fares expenditure.

Source: United Kingdom National Accounts, 1990 edition, Table 9.4

Financing of general government expenditure in 1989

TABLE 2 (Appendix 1)

									£ million	Percentage of total financing
Allocated financing ⁽¹⁾						_				
Income tax (2)						 			 47 230	24.1
Employees' and self-employee	d NI contr	ibutions				 			 15 050	7.7
Community charge						 			 620	0.3
Domestic rates (net of reba						 			 9 640	4.9
Taxes on final goods and										
VAT						 			 22 690	11.6
Duty on beer and cide						 			 2 020	1.0
Duty on wines and spi						 			 2 100	1.1
Duty on tobacco						 			 4 800	2.4
Duty on hydrocarbon of			••			 			 4 020	2.0
Car tax and vehicle ex		••				 	**	**	 2 660	1.4
Other	••	••		••		 			 2 900	1.5
Taxes and NI contributions on									E 0E0	2.0
Employers' NI contribu						 	••	••	 5 850	3.0 2.4
Commercial and indus						 			 4 790 2 330	1.2
Duty on hydrocarbon o						 			 1 610	0.8
VAT		••			••	 ••			 620	0.3
Vehicle excise duty Other					••	 			 660	0.3
Otilei	••	••				 			 	
Unallocated financing									129 590	66.0
Employers' NI contributions no	ot allocate	ed				 			 11 980	6.1
Indirect taxes Commercial and industrial	I rates no	t allocate	ed			 			 5 570	2.8
Other taxes on expenditur VAT									7 650	3.9
VAT Duty on hydrocarbon o					••	 ••		••	 2 220	1.1
Other						 			 3 850	2.0
Other taxes										
0						 			 21 450	10.9
Petroleum revenue tax						 			 1 000	0.5
Taxes on capital						 			 4 170	2.1
0.11									12 470	6.4
· ·			••			 		••		
Non-trading capital consumpti	on					 ••			 3 290	1.7
Government borrowing require	ement					 			 -6 990	-3.6
Total financing						 			 196 260	100.0

Source: United Kingdom National Accounts, 1990 edition, Table 9.1

Including taxes paid by people not living in private households.
 Net of tax relief at source on mortgage interest and life assurance premiums.
 Receipts of rent, royalties and licence fees on oil and gas production, interest, dividends, trading income and miscellaneous transactions (net).

Average incomes, taxes and benefits, 1989

By quintile groups of households

TABLE 3 (Appendix 1)

		Quintile gr	Quintile groups of households ranked by equivalised disposable income					
		Bottom	2nd	3rd	4th	Тор	house holds	
Average per household (£ per y	ear)							
Quintile points (equivalised £)			5 158	7 513	10 498	14 981		
Number of households in the sai	mple	1 482	1 482	1 482	1 482	1 482	7 410	
Original income								
Earnings of main earner		771	3 159	8 046	11 726	19 779	8 696	
Other earnings Occupational pensions, annuities	 S	78 201	523 607	2 056 811	4 333 844	6 639 1 289	2 726 750	
Investment income	s 	160	317	477	766	1 916	727	
Other income		75	156	185	208	424	210	
Total		1 284	4 762	11 575	17 876	30 048	13 109	
Direct benefits in cash								
Contributory								
Retirement pension	**	1 448 55	1 381	693	417	266	84	
Unemployment benefit Invalidity pension and allowar	nce	127	36 169	35 141	33 68	12 40	3- 10:	
Statutory sick pay		8	15	34	45	29	2	
Industrial injury disablement b	enefit	4	15	15	16	6	1	
Sickness, industrial injury ben	efit	15	12	11	12	3	1	
Widows' benefits		38	44	46	30	33	3	
Maternity/ Statutory maternity Miscellaneous contributory be		2	7 9	14 4	16 3	15 2	1	
•	ments	9	9	4	3	2		
Non-contributory Income support/ Supplementa	ary henefit	657	318	144	63	11	23	
Child benefit	ary benefit	253	236	293	227	158	23	
Housing benefit		511	412	74	24	7	20	
Invalid care allowance		2	9	10	6	2		
Attendance allowance	••	6	67	37	19	7	2	
Mobility allowance	••	7	38	54	24	18	2	
War pensions Severe disablement allowanc		4 36	10 91	19 48	14 29	14 12	1	
Student maintenance awards		65	45	21	25	14	3	
Government training schemes		41	36	50	30	5	3	
Family credit/ income suppler		33	36	9	4	-	1	
Other non-contributory benefi	ts	21	20	15	8	5	1	
otal cash benefits		3 343	3 007	1 765	1 113	659	1 97	
iross income		4 628	7 769	13 341	18 989	30 707	15 08	
		4 020	7 700	10 041	10 000	00 701	10 00	
irect taxes and Employees' NIC		151	540	1 607	2 754	5 353	2 08	
less: Tax relief at source (1)		36	74	227	367	606	26	
Employees' NI contributions		51	232	651	1 004	1 280	64	
Domestic rates/Community ch	narge (gross)	503	519	577	623	707	58	
Total		670	1 216	2 607	4 013	6 735	3 04	
isposable income		3 958	6 553	10 733	14 976	23 972	12 03	
quivalised disposable income		4 081	6 213	8 963	12 517	22 213	10 79	
Standard error		42	71	98	132	401	114	
ndirect taxes								
Taxes on final goods and service	es							
VAT		374	565	947	1 229	1 701	96	
Duty on tobacco		170	206	247	236	195	21	
Duty on beer and cider		35	55 12	99 22	129	128	8	
Duty on wines Duty on spirits		28	39	58	36 81	73 106	6	
Duty on hydrocarbon oils		68	101	185	240	270	17	
Car tax		7	20	46	49	82	4	
Vehicle excise duty		36	50	94	116	128	8	
Television licences		47	51	58	60	60	5	
Stamp duty on house purchas Customs' duties	se	7 20	10 28	25 42	36 53	63 65	2	
Customs duties Betting taxes	**	25 25	30	46	54	54	4	
Other		9	11	17	18	20	1	
Intermediate taxes		•		• • • • • • • • • • • • • • • • • • • •				
Commercial and industrial rat	es	89	119	177	223	295	18	
Employers' NI contributions		103	140	207	263	351	21	
Duty on hydrocarbon oils		44	58	81	101	131	- 8	
Vehicle excise duty		11	14	20	26	34	2	
Other		43	57	85	105	136	8	
otal indirect taxes		1 122	1 567	2 460	3 054	3 893	2 41	
ost-tax income		2 836	4 986	8 274	11 921	20 079	9 61	
enefits in kind								
Education		915	854	911	808	464	79	
		1 228	1 183	1 040	930	785	1 03	
National health service		113	120	61	31	14	- 6	
		9	10	12	23	38	1	
Rail travel subsidy					40	14	2	
Housing subsidy Rail travel subsidy Bus travel subsidy	**	35	34	24	19			
Housing subsidy Rail travel subsidy Bus travel subsidy School meals and welfare milk	 	68	23	21	10	8	2	
Housing subsidy Rail travel subsidy Bus travel subsidy	 						2 1 96	

¹ On mortgage interest and life assurance premiums.

Average incomes, taxes and benefits, 1989 By decile groups of households

TABLE 4 (Appendix 1)

	Decile groups of households ranked by equivalised disposable income								All		
	Bottom	2nd	3rd	4th	5th	6th	7th	8th	9th	Тор	house- holds
Average per household (£ per year)											
Decile points (equivalised £)	4	267 5	158 6	137 7	513 8	899 10	498 12	370 14	981 19	206	
Number of households in the sample	741	741	741	741	741	741	741	741	741	741	7410
Original income							40.045	10.007	45.000	04.400	0.000
Earnings of main earner Other earnings	559 56	982 99	1 693 224	4 626 822	7 086 1 585	9 006 2 527	10 845 3 599	12 607 5 068	15 096 5 960	24 463 7 318	8 696 2 726
Occupational pensions, annuities	132	270	486	728	873	749	824	863	1 167	1 411	750
Investment income	138	182	268	367	462	491	719	813	1 115	2 717	727
Other income Total	95 981	55 1 588	126 2 797	186 6 728	118 10 124	253 13 026	202 16 188	213 19 564	350 23 688	497 36 407	210 13 109
Total	501	1 000	2101	0120	10 121	10 020	10 100				
Contributory											
Retirement pension	1 218 72	1 677 39	1 692 22	1 069 50	777 37	609 33	493 34	341 33	295 21	237 4	841 34
Unemployment benefit Invalidity pension and allowance	85	170	141	196	173	110	105	31	59	22	109
Statutory sick pay	3	14	7	24	33	35	43	46	30	28	26
Industrial injury disablement benefit	1 11	7 19	13 17	18 7	16 7	14 15	18 16	14 8	5 5	7 2	1 ¹
Sickness, industrial injury benefit Widows' benefits	38	38	38	50	44	47	27	33	11	54	38
Maternity/ Statutory maternity pay	3	1	5	9	12	16	11	21	10	21	1;
Miscellaneous contributory benefits	7	11	10	8	6	3	4	2	2	3	
Non-contributory Income support/Supplementary benefit	740	575	323	314	176	112	80	46	18	4	23
Child benefit	295	210	182	290	305	281	254	200	176	140	233
Housing benefit	427 2	595 2	586 7	239 11	98 16	50 3	35 9	13 4	10 2	4 2	200
Invalid care allowance Attendance allowance	5	7	63	71	36	39	24	14	9	6	2
Mobility allowance	3	11	22	54	61	47	24	24	32	3	2
War pensions Severe disablement allowance	1 20	8 52	9 100	11 83	14 59	24 36	15 37	13 22	18 18	9 5	12 43
Student maintenance awards	67	63	31	59	18	25	27	23	22	6	34
Government training schemes	46	37	39	34	51	49	39	21	3	6	32
Family credit/ income supplement Other non-contributory benefits	39 17	27 25	38 10	35 30	10 23	7 6	6 9	2 6	7	4	16 14
Total cash benefits	3 100	3 586	3 353	2 661	1 971	1 559	1 311	915	751	568	1 978
Gross income	4 081	5 175	6 150	9 389	12 096	14 585	17 499	20 479	24 439	36 975	15 087
Direct taxes and Employees' NIC	, ,	0 110	0 700	0 000							
Income tax	153	149	272	808	1 402	1 811	2 444	3 064	3 984	6 723	2 081
less: Tax relief at source (1)	40 41	32 62	38 117	110 346	190 555	265 747	311 902	424 1 106	528 1 239	683 1 321	262 644
Employees' N I contributions Domestic rates/Community charge (gross)	509	497	493	544	573	582	619	627	678	736	58
Total	663	676	844	1 588	2 340	2874	3 653	4 373	5 372	8 097	3 048
Disposable income	3 417	4 498	5 305	7 802	9 756	11 711	13 846	16 106	19 067	28 877	12 039
Equivalised disposable income	3 434	4 727	5 597	6 828	8 232	9 693	11 419	13 615	16 818	27 608	10 79
(Standard error	52	42	58	89	94	109	122	152	195	694	114
Indirect taxes											
Taxes on final goods and services VAT	394	355	439	691	856	1 039	1 127	1 330	1 587	1 815	963
Duty on tobacco	168	172	175	237	256	238	242	231	230	160	21
Duty on beer and cider Duty on wines	34 7	36 6	39 9	71 15	89 21	110 24	127 32	130 41	132 58	124 89	89
Duty on spirits	32	24	29	49	57	59	78	83	104	107	6
Duty on hydrocarbon oils	73	62	72	131	170	201	230	249	271	270	173
Car tax Vehicle excise duty	7 38	6 33	14 35	26 65	37 86	55 102	38 110	60 123	82 127	83 128	4 ⁻ 8
Television licences	47	47	48	55	57	59	59	61	60	59	5
Stamp duty on house purchase	9	5	6	14 33	21 39	28 45	31 49	41 58	53 64	73 65	4
Customs' duties Betting taxes	21 27	20 22	23 24	36	39 46	45	54	54	52	56	4:
Other	9	8	10	13	18	16	19	16	19	20	1
Intermediate taxes											
Commercial and industrial rates	93	85 99	97 115	141 166	164 192	190 223	213 250	234 276	272 322	319 380	18 21:
Employers' NI contributions Duty on hydrocarbon oils	108 46	42	115 48	67	76	87	98	105	123	139	8
Vehicle excise duty	11	10	12	17	19	22	25	27	32	36	2
Other	45	41	47	68	79	91	99	110	127	146	2.44
Total indirect taxes	1 171	1 073	1 242	1 892	2 283	2 636	2 880	3 229	3 716	4 070	2 41
Post-tax income	2 246	3 425	4 063	5 910	7 473	9 075	10 965	12 877	15 351	24 807	9 61
Benefits in kind Education	1 141	690	616	1 092	935	887	904	711	556	371	79
National health service	1 238	1 219	1 203	1 164	1 032	1 048	985	875	817	753	1 03
Housing subsidy	96	130	140	100	69	53	37	26	21	6	6
Rail travel subsidy Bus travel subsidy	12 28	6 41	9 39	10 30	10 25	14 23	21 20	25 17	33 15	43 13	1 2
School meals and welfare milk	88	47	23	22	20	23	12	7	10	6	2
Total	2 603	2 132	2 031	2 419	2 091	2 048	1 980	1 661	1 452	1 191	1 96
Final income	4 850	5 558	6 093	8 329	9 563	11 123	12 945	14 538	16 803	25 999	11 58
		- 000					0.3				

¹ On mortgage interest and life assurance premiums.

Average incomes, taxes and benefits, 1989

By quintile groups within household type

TABLE 5 (Appendix 1)

		Quintile	groups of househo	olds ranked by equ	ivalised disposable	income	
		Bottom	2nd	3rd	4th	Тор	Al groups
Average per household (£ per ye	ar)						
(i) 1 adult retired							
Quintile points (equivalised £)		••	4 198	5 086	5 652	7 396	
Number of households in the san	nple	202	201	202	201	202	1008
Original income		263	457	461	1 253	6 896	1 868
Direct benefits in cash Contributory							
Retirement pension Sickness/ injury related		2 129 6	2 202 24	2 223 19	2 215 26	2 264 117	2 207
Unemployment benefit		6	-	-	-	-	36
Other		45	48	36	46	51	45
Total contributory Non-contributory	••	2 185	2 274	2 278	2 286	2 432	2 29
Income support/ Supplementar	y benefit	84	85	116	83	42	82
Child benefit	••	400	2	- 075	- 711	- 87	460
Housing benefit Sickness/ disablement related		132	510 12	875 41	711	150	463 56
Other		11	4	-	31	26	14
Total non-contributory		227	613	1 032	900	305	615
Gross income		2 675	3 344	3 771	4 440	9 632	4 774
Income tax ⁽¹⁾ and Employees' NI		38	47	45	143	1 509	357
Domestic rates/Community charge	ge (gross)		450	457	479	597	498
Disposable income	••	2 131	2 846	3 269	3 818	7 526	3 919
Equivalised disposable income		3 487	4 657	5 359	6 258	12 338	6 422
Taxes on final goods and service Intermediate taxes	S	390 197	303 156	362 163	426 195	925 368	481 216
Post-tax income		1545	2 387	2 744	3 196	6 234	3 222
Benefits in kind Education		6	6	2744	-	- 254	2
National health service		1 229	1 152	1 085	1 043	917	1 085
Housing subsidy		30	108	177	159	40	103
Travel subsidies School meals and welfare milk		36	44	46	52	39	43
Final income		2 846	3 697	4 053	4 451	7 230	4 456
(ii) 2 or more adults retired							
Quintile points (equivalised £)			4 518	5 297	6 655	9 068	
Number of households in the same	 ale	184		184	183	184	918
Original income	,,,,						
Original income		649	1 134	2 494	5 242	15 264	4 960
Direct benefits in cash	••	649	1 134	2 494	5 242	15 264	4 960
Direct benefits in cash Contributory Retirement pension		649	1 134 3 560	2 494 3 362	5 242 3 201	15 264 3 180	
Contributory Retirement pension Sickness/ injury related		3 317 68	3 560 123	3 362 264	3 201 300	3 180 299	3 324 211
Contributory Retirement pension Sickness/ injury related Unemployment benefit		3 317 68 35	3 560 123 10	3 362 264 15	3 201 300 13	3 180 299 1	3 324 211 15
Contributory Retirement pension Sickness/ injury related Unemployment benefit Other Total contributory		3 317 68	3 560 123	3 362 264	3 201 300	3 180 299	3 324 211 15 25
Contributory Retirement pension Sickness/ injury related Unemployment benefit Other Total contributory Non-contributory	 	3 317 68 35 17 3 438	3 560 123 10 29 3 722	3 362 264 15 29 3 670	3 201 300 13 32 3 545	3 180 299 1 16 3 497	3 32 ² 21 ¹ 15 25 3 57 ²
Contributory Retirement pension Sickness/ injury related Unemployment benefit Other Total contributory	 	3 317 68 35 17 3 438	3 560 123 10 29 3 722	3 362 264 15 29	3 201 300 13 32	3 180 299 1 16	3 324 211 15 25 3 574
Contributory Retirement pension Sickness/ injury related Unemployment benefit Other Total contributory Non-contributory Income support/ Supplementar Child benefit	 	3 317 68 35 17 3 438 148 22	3 560 123 10 29 3 722 138 6 407	3 362 264 15 29 3 670 78 2 187	3 201 300 13 32 3 545 81	3 180 299 1 1 16 3 497 34 2 2	3 324 211 18 25 3 574 96 197
Contributory Retirement pension Sickness/ injury related Unemployment benefit Other Total contributory Non-contributory lncome support/ Supplementar Child benefit Housing benefit Sickness/ disablement related	 	3 317 68 35 17 3 438 148 22 286 64	3 560 123 10 29 3 722 138 6 407 139	3 362 264 15 29 3 670 78 2 187 415	3 201 300 13 32 3 545 81 - 81 283	3 180 299 1 16 3 497 34 2 24 352	3 324 211 18 25 3 574 96 19 251
Contributory Retirement pension Sickness/ injury related Unemployment benefit Other Total contributory Non-contributory Income support/ Supplementar Child benefit	 y benefit 	3 317 68 35 17 3 438 148 22	3 560 123 10 29 3 722 138 6 407	3 362 264 15 29 3 670 78 2 187	3 201 300 13 32 3 545 81	3 180 299 1 1 16 3 497 34 2 2	3 324 211 15 25 3 574 96 6 197 257
Contributory Retirement pension Sickness/ injury related Unemployment benefit Other Total contributory Income support/ Supplementar Child benefit Housing benefit Sickness/ disablement related Other Total non-contributory	y benefit	3 317 68 35 17 3 438 148 22 286 64 73	3 560 123 10 29 3 722 138 6 407 139 78	3 362 264 15 29 3 670 78 2 187 415 25	3 201 300 13 32 3 545 81 - 81 283 81	3 180 299 1 16 3 497 34 2 24 352 37	3 324 211 15 25 3 574 96 6 197 251 58
Contributory Retirement pension Sickness/ injury related Unemployment benefit Other Total contributory Non-contributory lncome support/ Supplementar Child benefit Housing benefit Sickness/ disablement related Other Total non-contributory Gross income	y benefit	3 317 68 35 17 3 438 148 22 286 64 73 593	3 560 123 10 29 3 722 138 6 407 139 78	3 362 264 15 29 3 670 78 2 187 415 25 707	3 201 300 13 32 3 545 81 	3 180 299 1 16 3 497 34 2 24 352 37 449	3 324 211 15 25 3 574 96 6 197 251 58 608
Contributory Retirement pension Sickness/ injury related Unemployment benefit Other Total contributory Income support/ Supplementar Child benefit Housing benefit Sickness/ disablement related Other Total non-contributory	y benefit	3 317 68 35 17 3 438 22 286 64 73 593 4 680 71	3 560 123 10 29 3 722 138 6 407 139 78 768	3 362 264 15 29 3 670 78 2 187 415 25 707 6 871	3 201 300 13 32 3 545 81 	3 180 299 1 163 497 34 2 24 352 37 449	3 324 211 18 25 3 574 96 67 257 58 608 9 143
Contributory Retirement pension Sickness/ injury related Unemployment benefit Other Total contributory Non-contributory Income support/ Supplementar Child benefit Housing benefit Sickness/ disablement related Other Total non-contributory Gross income Income tax ⁽¹⁾ and Employees' NIII	y benefit	3 317 68 35 17 3 438 148 22 286 64 73 593 4 680 71	3 560 123 10 29 3 722 138 6 407 139 78 768 5 624	3 362 264 15 29 3 670 78 2 187 415 25 707 6 871 263	3 201 300 13 32 3 545 81 	3 180 299 1 163 497 34 2 24 352 37 449 19 209 3 076	3 324 211 15 25 3 574 96 6 197 251 58 608 9 143 848 607
Contributory Retirement pension Sickness/ injury related Unemployment benefit Other Total contributory Income support/ Supplementar Child benefit Housing benefit Sickness/ disablement related Other Total non-contributory Gross income Income tax ⁽¹⁾ and Employees' NII Domestic rates/Community charge	y benefit	3 317 68 35 17 3 438 148 22 286 64 73 593 4 680 71 550	3 560 123 10 29 3 722 138 6 407 139 78 768 5 624 81	3 362 264 15 29 3 670 78 2 187 415 25 707 6 871 263 538	3 201 300 13 32 3 545 81 	3 180 299 1 163 497 34 2 24 352 37 449 19 209 3 076 800	3 324 211 15 25 3 574 96 6 197 251 58 608 9 143 848 607
Contributory Retirement pension Sickness/ injury related Unemployment benefit Other Total contributory Non-contributory Income support/ Supplementar Child benefit Housing benefit Sickness/ disablement related Other Total non-contributory Income tax ⁽¹⁾ and Employees' NII Domestic rates/Community charges	y benefit	3 317 68 35 17 3 438 148 22 286 64 73 593 4 680 71 550 4 058	3 560 123 10 29 3 722 138 6 407 139 78 768 5 624 81 530 5 013	3 362 264 15 29 3 670 78 2 187 415 25 707 6 871 263 538 6 070	3 201 300 13 32 3 545 81 	3 180 299 1 1 16 3 497 34 2 24 352 37 449 19 209 3 076 800 15 334	3 324 211 15 25 3 574 96 61 197 255 55 608 9 143 848 607 7 688 7 388
Contributory Retirement pension Sickness/ injury related Unemployment benefit Other Total contributory Income support/ Supplementar Child benefit Housing benefit Sickness/ disablement related Other Total non-contributory Gross income Income tax ⁽¹⁾ and Employees' NII Domestic rates/Community charge Disposable income Equivalised disposable income Taxes on final goods and services	y benefit	3 317 68 35 17 3 438 148 22 286 64 73 593 4 680 71 550 4 058 3 909 788	3 560 123 10 29 3 722 138 6 407 139 78 768 5 624 81 530 5 013 4 886 827	3 362 264 15 29 3 670 78 2 187 415 25 707 6 871 263 538 6 070 5 885 1 048	3 201 300 13 32 3 545 81 	3 180 299 1 163 497 34 2 24 352 37 449 19 209 3 076 800 15 334 14 499 1 902	3 324 211 15 25 3 577 96 67 197 251 55 606 9 143 848 607 7 688 7 388 1 177 417
Contributory Retirement pension Sickness/ injury related Unemployment benefit Other Total contributory Income support/ Supplementar Child benefit Housing benefit Sickness/ disablement related Other Total non-contributory Income tax(1) and Employees' NII Domestic rates/Community charge Disposable income Taxes on final goods and service Intermediate taxes Sickness/ disablement related Other Total non-contributory Gross income Income tax(1) and Employees' NII Domestic rates/Community charge Disposable income	y benefit	3 317 68 35 17 3 438 148 22 286 64 73 593 4 680 71 550 4 058 3 909 788 299	3 560 123 10 29 3 722 138 6 407 139 78 768 5 624 81 530 5 013 4 886 827 291	3 362 264 15 29 3 670 78 2 187 415 25 707 6 871 263 538 6 070 5 885 1 048 379	3 201 300 13 32 3 545 81 	3 180 299 1 16 3 497 34 2 24 352 37 449 19 209 3 076 800 15 334 14 499 1 902 678	4 960 3 324 211 15 25 3 574 96 6 197 251 59 608 9 143 848 607 7 688 7 388 1 177 417 6 094
Contributory Retirement pension Sickness/ injury related Unemployment benefit Other Total contributory Income support/ Supplementar Child benefit Housing benefit Housing benefit Sickness/ disablement related Other Total non-contributory Income tax(1) and Employees' NII Domestic rates/Community charge Disposable income Taxes on final goods and service Intermediate taxes Post-tax income Benefits in kind Education National health service	y benefit	3 317 68 35 17 3 438 148 22 286 64 73 593 4 680 71 550 4 058 3 909 788 299 2 971 91 1 874	3 560 123 10 29 3 722 138 6 407 139 78 768 5 624 81 530 5 013 4 886 827 291 3 895	3 362 264 15 29 3 670 78 2 187 415 25 707 6 871 263 538 6 070 5 885 1 048 379 4 643	3 201 300 13 32 3 545 81 81 283 81 525 9 313 743 618 7 953 7 747 1 319 439 6 194	3 180 299 1 1 16 3 497 34 2 24 352 37 449 19 209 3 076 800 15 334 14 499 1 902 678 12 753	3 324 211 15 25 3 574 96 6 197 251 58 608 9 143 848 607 7 688 7 388 1 177 417 6 094
Contributory Retirement pension Sickness/ injury related Unemployment benefit Other Total contributory Non-contributory Income support/ Supplementar Child benefit Housing benefit Sickness/ disablement related Other Total non-contributory Income tax(1) and Employees' NII Domestic rates/Community charge Disposable income Taxes on final goods and service Intermediate taxes Post-tax income Benefits in kind Education National health service Housing subsidy	y benefit	3 317 68 35 17 3 438 148 22 286 64 73 593 4 680 71 550 4 058 3 909 788 299 2 971 91 1 874	3 560 123 10 29 3 722 138 6 407 139 78 768 5 624 81 530 5 013 4 886 827 291 3 895	3 362 264 15 29 3 670 78 2 187 415 25 707 6 871 263 538 6 070 5 885 1 048 379 4 643	3 201 300 13 32 3 545 81 283 81 525 9 313 743 618 7 953 7 747 1 319 439 6 194	3 180 299 1 1 16 3 497 34 2 24 352 37 449 19 209 3 076 800 15 334 14 499 1 902 678 12 753	3 324 211 15 25 3 574 96 6 197 251 58 608 9 143 848 607 7 688 7 388 1 177 417 6 094
Contributory Retirement pension Sickness/ injury related Unemployment benefit Other Total contributory Income support/ Supplementar Child benefit Housing benefit Housing benefit Sickness/ disablement related Other Total non-contributory Income tax(1) and Employees' NII Domestic rates/Community charge Disposable income Taxes on final goods and service Intermediate taxes Post-tax income Benefits in kind Education National health service	y benefit	3 317 68 35 17 3 438 148 22 286 64 73 593 4 680 71 550 4 058 3 909 788 299 2 971 91 1 874	3 560 123 10 29 3 722 138 6 407 139 78 768 5 624 81 530 5 013 4 886 827 291 3 895	3 362 264 15 29 3 670 78 2 187 415 25 707 6 871 263 538 6 070 5 885 1 048 379 4 643	3 201 300 13 32 3 545 81 81 283 81 525 9 313 743 618 7 953 7 747 1 319 439 6 194	3 180 299 1 1 16 3 497 34 2 24 352 37 449 19 209 3 076 800 15 334 14 499 1 902 678 12 753	3 324 211 15 25 3 574 96 6 197 251 58 608 9 143 848 607 7 688 7 388 1 177 417 6 094

¹ After tax relief at source on mortgage interest and life assurance premiums.

Average incomes, taxes and benefits, 1989

By quintile groups within household type

TABLE 5 (Appendix 1) (continued)

	Quintile g	Quintile groups of households ranked by equivalised disposable income					
	Bottom	2nd	3rd	4th	Тор	A group	
Average per household (£ per year)							
(iii) 1 adult non-retired							
Quintile points (equivalised £)		5 348	8 886	12 617	18 539		
Number of households in the sample	166	165	166	165	166	82	
Original income	727	3 861	7 917	12 057	20 840	9 08	
Direct benefits in cash Contributory							
Retirement pension	54	202	172	50	39	10	
Sickness/ injury related Unemployment benefit	194	269 52	51 28	50 6	12 3	11	
Other	126	160	140	90	86	12	
Total contributory Non-contributory	441	684	392	196	140	37	
Income support/ Supplementary benefit Child benefit		266	79	18	-	23	
Housing benefit	666	389	64	17	-	22	
Sickness/ disablement related	77	159	42	78		7	
Other Total non-contributory	233 1 <i>772</i>	31 844	11 196	5 118	13 13	5 58	
O I	2.040	5 388	8 505	12 371	20 993	10 04	
Income tax ⁽¹⁾ and Employees' NIC Domestic rates/Community charge (gross)	121	593 420	1 540 470	2 570 475	4 399 519	1 84 45	
Disposable income	2 407	4 375	6 495	9 326	16 075	7 73	
Equivalised disposable income	3 947	7 172	10 647	15 288	26 353	12 68	
Taxes on final goods and services	700	797	1 085	1 491	1 889	1 19	
Intermediate taxes	200	255	354	445	588	36	
Post-tax income	1 507	3 324	5 055	7 390	13 598	6 17	
Benefits in kind Education	614	327	170	43		23	
National health service	292	327	317	274	266	29	
Housing subsidy	129	124 23	76 17	44 28	22 34	7 2	
Travel subsidies School meals and welfare milk	29	-	-	-	2	21	
Final income	2 571	4 124	5 636	7 778	13 921	6 80	
(iv) 2 adults non-retired							
Quintile points (equivalised £)		8 092	11 137	14 595	19 440		
Number of households in the sample	316	315	316	315	316	1 57	
Original income	4 669	10 803	15 929	21 523	36 943	17 97	
Direct benefits in cash Contributory							
Retirement pension	561	561	252	144	174	33	
Sickness/ injury related	545	299	173	64	63	22	
Unemployment benefit Other	95 50	35 80	34 42	11 2	2 58	3: 4:	
Total contributory	1 251	975	500	221	297	64	
	435	123	39	10	ī	12	
Child benefit Housing benefit	315	- 96	27	1 5	4	8	
Sickness/ disablement related	337	246	68	48	29	14	
Other	146	55	38	12	4	5	
Total non-contributory	1 233	520	172	77	41	40	
Gross income	7 152	12 298	16 602	21 821	37 281	19 03	
Income tax ⁽¹⁾ and Employees' NIC Domestic rates/Community charge (gross)	754 510	1 960 549	3 040 593	4 281 628	8 061 725	3 62 60	
Disposable income	5 888	9 789	12 969	16 911	28 494	14 81	
Equivalised disposable income	5 758	9 571	12 767	16 700	28 223	14 60	
Taxes on final goods and services Intermediate taxes	1 326 389	1 736 503	2 169 637	2 747 801	3 132 1 029	2 22 67	
Post-tax income	4 174	7 551	10 162	13 362	24 334	11 91	
Benefits in kind						t	
Education	295	49	59 651	47	67	10	
National health service Housing subsidy	772 92	789 68	651 37	583 12	607 1	68 4:	
Travel subsidies	29	36	40	44	62	4:	
School meals and welfare milk		-	-	-	-		
Final income	5 362	8 493	10 949	14 049	25 072	12 787	

¹ After tax relief at source on mortgage interest and life assurance premiums.

Average incomes, taxes and benefits, 1989

By quintile groups within household type

TABLE 5 (Appendix 1) (continued)

		Quintile g	roups of househole	ds ranked by equi	valised disposable	income	
		Bottom	2nd	3rd	4th	Тор	Al group:
Average per household (£ per yea	ar)						
(v) 3 or more adults non-retired							
Quintile points (equivalised £)			8 244	10 730	12 780	15 767	
Number of households in the sampl	е .	. 127	126	127	126	127	633
Original income		8 860	16 541	21 946	27 228	41 072	23 133
Direct benefits in cash							
Contributory Retirement pension		. 637	608	388	175	80	378
Sickness/ injury related		511	460	364	127	142	32
Unemployment benefit		. 123 . 71	52 5	56 60	48 11	26 27	6° 38
Other Total contributory Non-contributory		1 2 1 2	1 125	868	361	276	79
Income support/ Supplementary	benefit .	. 613	156	110	66	49	199
Child benefit		. 20	12	9	3	9	1
Housing benefit Sickness/ disablement related		. 302 . 313	42 400	10 263	7 87	5 51	73 223
Other		. 575	280	177	165	45	248
Total non-contributory		. 1 823	889	569	328	158	754
Gross income	,	. 12 026	18 556	23 384	27 917	41 507	24 682
Income tax(2) and Employees' NIC		. 1 428	3 016	4 260	5 223	8 389	4 464
Domestic rates/Community charge	e (gross).		576	631	708	770	651
Disposable income		. 10 030	14 964	18 492	21 986	32 348	19 567
Equivalised disposable income		. 6 425	9 489	11 690	14 090	21 013	12 544
Taxes on final goods and services Intermediate taxes	S	622	2 843 778	3 453 949	3 917 1 079	4 403 1 309	3 342 950
Post-tax income		. 7 300	11 342	14 090	16 990	26 635	15 27
Benefits in kind							
Education National health service		. 2 683 . 1 145	377 1 153	485 1 039	458 967	437 949	889 1 05
the store with the		. 94	76	47	45	32	59
Travel subsidies		. 80	77	80	77	82	79
School meals and welfare milk Final income		. 1 . 11 303	13 025	- 15 741	18 538	- 28 136	17 353
That moone		, ,,,,,,,,	10 020	10 7 4 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20 100	,, 50,
(vi) 1 adult with children ⁽¹⁾							
,			4 090	4 781	5 685	8 005	
Number of households in the samp	le .	. 63	62	63	62	63	313
Original income		. 611	460	1 134	3 751	13 108	3 824
Direct benefits in cash Contributory							
Retirement pension		 . 79	- 58	64	- 59	32	58
Sickness/ injury related Unemployment benefit			40	19	-	-	12
Other		. 25	35	210	292	239	160
Total contributory Non-contributory		. 103	133	292	351	271	230
Income support/ Supplementary	benefit .		2 216	1 784	964	470	1 375
Child benefit Housing benefit		. 863 . 779	810 1 178	706 1 132	791 642	696 256	77: 79:
			-	-	114		23
Other		. 125	97	124	519	77	188
•		. 3 215	4 301	3 746	3 030	1 499	3 15
Gross income		. 3 929	4 893	5 172	7 132	14 878	7 209
Income tax ⁽²⁾ and Employees' NIC Domestic rates/Community charg		. 58 . 511	-1 490	21 45 6	301 535	1 716 599	42° 518
Disposable income		. 3 360	4 404	4 695	6 297	12 563	6 270
Facility of dispersely in a con-		. 3 187	4 443	5 194	6 621	12 979	6 49
Taxes on final goods and service:		. 677	713	840	924	1 922	1 01
Intermediate taxes		. 279	244	305	375	650	37
Post-tax income		. 2 403	3 447	3 550	4 997	9 991	4 882
Benefits in kind		0.04=	1.041	4.540	1015	4.004	4 70
Education National health service		. 2 016 . 996	1 641 1 015	1 510 856	1 945 978	1 801 718	1 78: 91:
Housing subsidy		. 192	240	250	162	58	186
Travel subsidies		. 13	16	19	18	25	11
School meals and welfare milk		. 320	251	172	85	42	174
Final income		. 5 940	6 609	6 358	8 184	12 635	7 948

¹ This group is smaller than the category of "one parent families" because some of these families will be contained in larger household types. 2 After tax relief at source on mortgage interest and life assurance premiums.

Average incomes, taxes and benefits, 1989

By quintile groups within household type

TABLE 5 (Appendix 1) (continued)

	Quintile (groups of househo	lds ranked by equi	valised disposable	income	
	Bottom	2nd	3rd	4th	Тор	Ali groups
Average per household (£ per year)						
(vii) 2 adults with 1 child						
Quintile points (equivalised £)		7 016	9 417	11 893	15 506	
Number of households in the sample	124	124	124	124	124	620
Original income	4 306	11 512	14 870	20 093	32 032	16 563
Direct benefits in cash Contributory						
Retirement pension	93	-	37	-	-	26
Sickness/ injury related Unemployment benefit	205 89	118 112	142 78	19 72	31 51	103 80
Othe	35	78	67	117	117	83
Total contributory	422	309	323	208	199	292
Non-contributory Income support/ Supplementary benefit	975	202	142	18	12	270
Child benefit	405	391	382	369	346	379
Housing benefit	516	63	15	11	1	121
Sickness/ disablement related Other	192 300	58 110	25 72	10 28	28 51	63 112
Total non-contributory	2 389	823	636	437	437	944
Gross income	7 117	12 644	15 829	20 738	32 668	17 799
Income tax ⁽¹⁾ and Employees' NIC	566	2 108	2 597	3 708	5 730	2 942
Domestic rates/Community charge (gross)	507	541	543	640	752	596
Disposable income	6 044	9 995	12 689	16 390	26 187	14 261
Equivalised disposable income	5 042	8 306	10 658	13 639	22 159	11 961
Taxes on final goods and services	1 437 438	1 808 554	2 032 629	2 527 790	2 852 1 008	2 131 684
Post-tax income	4 169	7 633	10 028	13 073	22 327	11 446
Benefits in kind Education	833		847			
National health service	1 133	831 1 111	1 214	946 1 124	657 1 145	823 1 145
Housing subsidy	133	89	28	39	6	59
Travel subsidies	27	25	28	30	41	30
School meals and welfare milk Final income	49 6 346	13 9 702	14 12 159	10 15 221	12 24 188	20 13 523
(viii) 2 adults 2 children						
Quintile points (equivalised C)		6 910	8 742	11 054	14 465	
Number of haveahalds in the seconds	159	158	159	158	159	793
Out the old to the control of		12 975				19 211
Direct benefits in cash Contributory	6 767	12975	16 487	22 164	37 641	19 211
Retirement pension	15	_	_	_	_	3
Sickness/ injury related	149	101	56	60	62	85
Unemployment benefit	64	-	24	5	13	21
Other	18 246	3 104	24 105	12 77	39 114	19 129
Non-contributory						
Income support/ Supplementary benefit	692	89	19	722	750	160
Child benefit Housing benefit	747 325	736 33	747 3	733 6	750	743 74
Sickness/ disablement related	49	47	33	19	-	29
Other	182	51	30	42	7	63
Total non-contributory	1 994	957	833	800	758	1 069
Gross income	9 007	14 036	17 425	23 041	38 512	20 409
Income tax ⁽¹⁾ and Employees' NIC Domestic rates/Community charge (gross)	1 073 565	2 233 584	2 904 639	4 255 683	6 198 861	3 333 666
Disposable income	7 369	11 219	13 882	18 103	31 453	16 410
Equivalised disposable income	5 165	7 870	9 778	12 555	21 760	11 429
Taxes on final goods and services	1 648	1 968	2 113	2 563	3 179	2 294
Intermediate taxes	511	604	684	846	1 143	758
Post-tax income	5 210	8 647	11 084	14 694	27 132	13 358
Benefits in kind						
Education National health service	1 966 1 276	2 180 1 169	2 053 1 152	2 143 1 140	1 691 1 193	2 006 1 186
Housing subsidy	106	65	23	1 140	1193	42
Travel subsidies	21	16	18	20	37	22
School meals and welfare milk	86	60	68	27	37	56
Final income	8 665	12 138	14 398	18 029	30 104	16 671

¹ After tax relief at source on mortgage interest and life assurance premiums.

Average incomes, taxes and benefits, 1989

By quintile groups within household type

TABLE 5 (Appendix 1) (continued)

	Quintile g	groups of househol	lds ranked by equi	valised disposable	income	
	Bottom	2nd	3rd	4th	Тор	A group
Average per household (£ per year)	<u>_</u>					
(ix) 2 adults with 3 or more children						
Quintile points (equivalised £)		4 541	6 714	8 690	11 218	
Number of households in the sample	69	70	69	70	69	34
Original income	2 941	9 072	14 380	19 209	38 177	16 74
Direct benefits in cash Contributory						
Retirement pension		35	440	-	-	44
Sickness/ injury related Unemployment benefit	357 275	40 100	118 18	50 19	23 22	11 8
Other	5	17	16	3	25	1
Total contributory	638	192	152	72	71	22
Non-contributory Income support/ Supplementary benefit	1 183	575	278	104		42
Child benefit	1 294	1 267	1 179	1 204	1 162	1 22
Housing benefit	687	288	50	51	-	21
Sickness/ disablement related	74	139	51	-	53	6
Other Total non-contributory	242 3 481	248 2 516	61 1 619	37 1 396	9 1 223	11 2 04
·						
Gross income	7 059	11 780	16 151	20 677	39 471	19 01
Income tax ⁽¹⁾ and Employees' NIC Domestic rates/Community charge (gross)	313 474	1 545 610	2 546 658	3 030 744	7 020 847	2 88 66
, , ,						
Disposable income	6 273	9 625	12 946	16 903	31 604	15 45
Equivalised disposable income	3 601	5 605	7 642	9 981	18 451	9 04
Taxes on final goods and services	1 556	1 857	1 978	3 129	3 172	2 33
Intermediate taxes	461	600	684	993	1 175	78
Post-tax income Benefits in kind	4 256	7 168	10 284	12 780	27 257	12 33
Education National health service	3 540 1 903	3 447 1 843	3 479 1 618	3 187 1 481	3 364 1 351	3 40 1 63
Housing subsidy	156	105	57	7	-	6
Travel subsidies	25	14	47	26	34	2
School meals and welfare milk	358	193	56	89	72	15
Final income	10 237	12 769	15 540	17 571	32 077	17 62
x) 3 or more adults with children						
Quintile points (equivalised £)	••	5 926	8 139	10 136	12 878	
Number of households in the sample	74	75	74	75	74	37
Original income	6 503	13 601	19 807	24 834	38 294	20 60
Direct benefits in cash Contributory						
Retirement pension	170	299	178	261	100	20
Sickness/ injury related Unemployment benefit	346 53	340 111	175 46	103 24	136 16	22 5
Other	119	7	48	42	30	4
Total contributory	688	758	447	430	282	52
Non-contributory Income support/ Supplementary benefit	1 632	571	386	212	115	58
Child benefit	828	658	532	519	491	60
Housing benefit	493	60	24	22	2	12
Sickness/ disablement related	96	357	126	76	87	14
Other Total non-contributory	637 3 686	512 2 157	313 1 381	299 1 127	149 843	38 1 83
Gross income	10 878	16 516	21 635	26 392	39 419	22 96
Income tax ⁽¹⁾ and Employees' NIC Domestic rates/community charge (gross)		2 208 637	3 589 628	4 648 723	7 858 781	3 87 67
Disposable income	9 202	13 671	17 418	21 021	30 780	18 41
Equivalised disposable income	4 545	6 973	9 121	11 310	16 613	9 70
Taxes on final goods and services Intermediate taxes	2 234 667	2 635 753	3 477 950	3 216 960	3 995 1 286	3 11 92
Post-tax income	6 300	10 283	12 991	16 845	25 498	14 37
Benefits in kind Education	3 900	2 884	2 389	2 375	2 654	2 83
National health service	1 605	1 509	1 291	1 290	1 309	1 40
Housing subsidy	155	70	64	29	13	6
Travel subsidies School meals and welfare milk	78 194	66 61	41 42	50 27	74 24	6
	134	UI	74	21	24	U
Final income	12 232	14 873	16 817	20 616	29 572	18 81

¹ After tax relief at source on mortgage interest and life assurance premiums.

Distribution of households⁽¹⁾ co-operating in the Family Expenditure Survey, 1989

By decile groups of households ranked by equivalised disposable income

TABLE 6 (Appendix 1)

			Retired househo	Retired households		etired olds							
			1 adult	2 or more adults	1 adult	2 adults	3 or more adults	1 adult with children	2 adults with 1 child	2 adults with 2 children	with 3 or more	3 or more adults with children	All house- holds
Decile grou by equiva													
Bottom			 222	127	84	56	13	82	34	44	54	25	741
2nd		.,	 212	209	68	52	7	72	31	29	35	26	741
3rd			 273	163	51	57	23	53	27	32	32	30	741
4th			 106	129	56	108	54	38	52	99	47	52	741
5th			 56	96	74	133	64	23	74	128	51	42	741
6th			 44	53	73	172	81	14	88	114	38	64	741
7th			 32	42	88	173	117	9	89	104	38	49	741
8th			 26	33	87	227	121	5	84	102	14	42	741
9th			 20	44	98	270	98	11	74	80	19	27	741
Тор			 17	22	149	330	55	6	67	61	19	15	741
All house	holds		 1 008	918	828	1 578	633	313	620	793	347	372	7 410

¹ See Appendix 2 for definitions of retired households, adults and children.

METHODOLOGY AND DEFINITIONS

The allocation of government expenditure and its financing

1. There are considerable difficulties in moving from the aggregates of government expenditure and financing published in the United Kingdom National Accounts - the CSO Blue Book - to apportioning taxes and benefits to individual households. We can obtain information about the types of household that receive cash benefits and pay direct taxes through surveys such as the Family Expenditure Survey (FES). From the replies respondents give to questions on their expenditure we can impute their payments of indirect taxes, and from information they supply about such factors as their ages and number of children in the household we can estimate the average costs of providing them with social services, such as health and education. But there are other kinds of financing, such as corporation tax and government receipts from public corporations: no attempt is made in this analysis to apportion them to households because it would be too difficult. Similarly, there are other items of government expenditure, such as capital expenditure and expenditure on defence and on the maintenance of law and order, for which there is no clear conceptual basis for allocation, or for which we do not in any event have sufficient information to make an allocation. In all, 66 per cent of government financing (including the Borrowing Requirement) and 50 per cent of expenditure are allocated to households in this analysis.

Family Expenditure Survey (FES)

- 2. The estimates in this article are based mainly on data derived from the FES. The FES is an annual survey of the expenditure and income of private households. People living in hotels, lodging houses, and in institutions such as old peoples' homes are excluded. Each person aged 16 and over keeps a full record of payments made during 14 consecutive days and answers questions about hire purchase and other payments. The respondents also give detailed information, where appropriate, about income (including cash benefits received from the state) and payments of income tax. Information on age, occupation, education received, family composition and housing tenure is also obtained. The survey covers the whole 12 month period.
- 3. One of the main purposes of the FES is to produce information on household expenditure patterns which is used to derive the weights for the index of retail prices. The survey is conducted by the Office of Population Censuses and Surveys on behalf of the Central Statistical Office who analyse and report on it (prior to July 1989, the FES was the responsibility of the Department of Employment). The Family Expenditure Survey Report for 1989, containing detailed data on household characteristics, income, and expenditure, was published in November 1990. Details of the survey method are set out in 'The Family Expenditure Survey Handbook' by W F F Kemsley, R U Redpath and M Holmes. Both are published by Her Majesty's Stationery Office.
- 4. The number of households in the United Kingdom responding to the FES in 1989 was 7,410 (about 1 in every 3,000 households). The response rate in Great Britain was 73 per cent: the FES in Northern Ireland is done as a separate exercise to the rest of UK, with a larger sampling fraction, and only a proportion of these cases go into the UK analysis. To count as a co-operating household, all members aged 16 and over must fill in the diaries for both weeks and give full

details of income etc. The available evidence suggest that older households, households where the head is self-employed, those without children and higher income households, are less likely to cooperate than others (see 'Family Expenditure Survey: a second study of differential response, comparing Census characteristics of FES respondents and non-respondents' by Bob Redpath, *Statistical News* No 72 February 1986 HMSO). In addition response in Greater London is noticeably lower than in other areas. However, at present, the results in this article are based on the responses of those households which actually co-operated in the survey and they are not reweighted. This means that some of the figures differ from those produced by other surveys such as the Survey of Personal Incomes from the Inland Revenue.

5. The FES is designed primarily as a survey of expenditure on goods and services by households. It has been developed to gather information about the income of household members, and is an important and detailed source of income data. However, no information is collected that would enable a balance sheet of income and expenditure to be drawn up for a household over any particular period. Much expenditure relates to the two-week period after the interview, whereas many income components refer to a much longer period (eg investment income over the previous 12 months). FES income does not include proceeds from the sale of assets (eg a car) or windfalls such as legacies. But recorded expenditure might reflect these items, as well as the effects of living off savings, using capital or borrowing money. Hence, there is no reason why income and expenditure should balance either for an individual household or even averaged over a group of households. Indeed, measured expenditure substantially exceeds measured income for the bottom decile groups of households. Moreover, the difference between income and expenditure is not necessarily a measure of savings or dis-savings.

Unit of analysis

- 6. The basic unit of analysis in the article is the household, and not the family, individual or benefit unit. A household is defined in the FES as comprising people who live at the same address and who share common catering for at least one meal a day. Spending on many items, particularly on food, housing, fuel and light, is largely joint spending by the members of the household. Without further information or assumptions it is difficult to apportion indirect taxes between individuals or other sub-divisions of households.
- 7. In classifying the households into various types, a **child** (ie a dependant) is defined as:

either aged under 16

or aged 16, 17 or 18 not married, and receiving full-time non-advanced further education.

[The definition used in the pre-1987 articles was a person aged under 16].

Most of the 'extra' adults in households with at least three adults are sons or daughters of the head of household rather than retired people.

8. A retired household is defined as one where the combined income of retired members amounts to at least half the total gross income of the household, where a retired person is defined as anyone

who describes themselves as 'retired' or anyone over minimum NI pension age describing themselves as 'unoccupied' or 'sick or injured but not intending to seek work'.

- 9. By no means all retired people are in retired households: about one in five households comprising three or more adults contain retired people, for example, and households comprising one retired and one non-retired adult are often classified as non-retired.
- 10. The sample households have been classified according to their compositions at the time of the interview. This classification is sensible for the vast majority of households, but it can be misleading for the very small number of cases (32 in 1989) where a spouse is absent from the household at the time of interview. The absent spouse may well be working away from home (eg on an oil rig), or living separately but contributing financially to the household's upkeep. These contributions would be picked up as part of the household's original income. Also, it is likely that some households will have changed their composition during the year.
- 11. Economically active people comprise employees, the self-employed and others not in employment but who are seeking or intending, when able, to seek work. In 1982 there were changes in the FES in the definition relating to economic activity. The effect of these changes is to exclude all those out of employment for more than a year rather than five years. This exclusion applies regardless of the fact that they may still describe themselves as seeking work. Also excluded are those who have not been in paid employment since leaving full-time education unless they have worked within the previous year; certain of the part-time self-employed with very small incomes: and those whose only economic activity is working as mail-order agents or baby-sitters.

Income: redistributive stages

12. Stage one:

Original income plus cash benefits = Gross income.

Stage two:

Gross income minus income tax, employees' National Insurance contributions and domestic rates = Disposable income.

Stage three:

Disposable income minus indirect taxes = Post-tax income.

Stage four:

Post-tax income plus 'benefits in kind' = Final income.

- 13. The starting point of the analysis is original **income**. This is the annual income in cash of all members of the household before the deduction of taxes or the addition of any state benefits. It includes income from employment, self-employment, investment income, occupational pensions and annuities. Employment income is based on the last payment received before the interview or, where different, the amount usually received. Allowance is made for any periods of absence from work through sickness and unemployment in the preceding 12 months, and for bonuses. Income from self-employment is recorded in the FES for a past period. This is brought up to current levels using the average earnings index. Income from interest, dividends and rent is taken as the amount received in the 12 months before the interview. Income from occupational pensions is based on the last payment received.
- 14. About 99 per cent of original income comes from earnings, occupational pensions (including annuities) and investment income. The tiny bit remaining comes from a variety of sources: trade union

benefits, income of children under 16, private scholarships, earnings as a mail order agent or babysitter, regular allowance from a nonspouse, allowance from an absent spouse and the imputed value of rent-free accommodation. Households living in rent-free dwellings are each assigned an imputed income based on the rateable value of the dwelling. This is counted as employment income if the tenancy depends on the job.

15. The next stage of the analysis is to add cash benefits to original income to obtain **gross income**. This is slightly different to the 'gross normal weekly income' used in the FES Report, mainly because it excludes the imputed rent of owner-occupiers. Cash benefits are:

Contributory:

Retirement pension and Christmas bonus, unemployment benefits, sickness and industrial injury benefit, statutory sick pay, invalidity pension and allowance, industrial injury disablement benefits, widows' benefits, and statutory maternity pay.

Non-contributory:

Supplementary benefit, child benefit, housing benefit, attendance allowance, mobility allowance, war pensions, severe disablement allowance, family income supplement, old persons pension, government training scheme allowances (YTS etc.), student maintenance awards, maternity grant.

- 16. Statutory Sick Pay and Statutory Maternity Pay are classified as cash benefits even though they are paid through the employer.
- 17. Income from short-term benefits is taken as the product of the last weekly payment and the number of weeks the benefit was received in the 12 months prior to interview. Income from long-term benefits, and from housing benefit, is based on current rates.
- 18. Income tax, domestic rates and employees' and self-employed contributions to National Insurance and National Health services are then deducted to give **disposable income**. Taxes on capital, such as capital gains tax and inheritance tax, are not included in these deductions because there is no clear conceptual basis for doing so, and the relevant data is not available from the FES.
- 19. The figures for domestic rates include, as well as local authority rates, charges made by water authorities for water, environmental and sewerage services. Rates are shown in full with any rebates given in housing benefit.

[In pre-1987 articles, domestic rates were included in the 'indirect' tax category. They are now deducted in the derivation of disposable income in anticipation of their replacement by the community charge from 1989. The National Accounts system, which strongly influences this article, will show the community charge as a deduction before disposable income is produced].

20. The tax estimates are based on the amount deducted from the last payments of employment income and pensions, and on the amount paid in the last 12 months in respect of income from self-employment, interest, dividends and rent. The income tax payments recorded will therefore take account of a household's tax allowances, with the exception of tax relief obtained in this way 'at source'. In 1989 there were two types of tax relief obtained in this way: mortgage interest relief and life assurance premium relief. Where households are eligible for these reliefs imputations are made and deducted from recorded income tax payments. In the case of mortgage interest relief obtained through the MIRAS scheme, which was introduced

in April 1983, these imputations are based on the interest component of the latest mortgage repayment.

21. The next step is to deduct indirect taxes to give **post-tax income**. Indirect tax on final consumer goods and services include:

Duties on beer, wines, spirits, tobacco, oil, betting, etc Value Added Tax (VAT) Customs (import) duties Car tax Motor vehicle duties Driving licenses Stamp duties Gas levy

- 22. Taxes levied on final goods and services are assumed to be fully incident on the consumer, and can be imputed from a household's FES expenditure record. For example, the amount of VAT which is paid by the household is calculated from the household's total expenditure on goods and services subject to VAT.
- 23. VAT and car tax affect the prices of secondhand cars and are therefore assumed to be incident on the purchasers of such cars as well as on the purchasers of new cars. In allocating taxes, expenditures recorded in the FES on alcoholic drink, tobacco, ice cream, soft drinks and confectionery are grossed up to allow for the known under-recording of these items in the sample. The true expenditure in each case is assumed to be proportional to the recorded expenditure. This approach has its drawbacks because there is some evidence to suggest that heavy drinkers, for example, are not picked up by the FES.
- 24. The incidence of stamp duty on house purchase on an owner-occupying household has been taken as the product of the hypothetical duty payable on buying their current dwelling (estimated from rateable values) and the probability of a household of that type moving in a given year (estimated from the General Household Survey).
- 25. Indirect taxes on intermediate goods and services are:

Local authority rates on commercial and industrial property
Motor vehicle duties
Duties on hydrocarbon oils
Employers' contributions to National Insurance, the National
Health Service, the industrial injuries fund and the redundancy
payments scheme
Customs (import) duties
Stamp duties
VAT

- 26. These are taxes that fall on goods and services purchased by industry. Only the elements attributable to the production of subsequent goods and services for final consumption by the UK personal sector are allocated in the article, being assumed to be fully shifted to the consumer. Their allocations between different categories of consumers' expenditure are based on the relation between intermediate production and final consumption using estimated input-output techniques. This process is not an exact science, and many assumptions have to be made. Some analyses, eg that by Dilnot, Kay and Keen 'Allocating Taxes to Households: A Methodology', suggest that the taxes could be progressive rather than regressive if one were to use different incidence assumptions.
- 27. In discussing the incidence of indirect taxes, we have used the terms 'progressive' and 'regressive' to mean taking an increasing or decreasing proportion of income as income rises. The degree to

which a tax is progressive or regressive is strongly affected by the definition of income which the tax is compared with. For example, if indirect taxes were to be compared with gross income (rather than disposable income as in this article), they would appear much more regressive than shown in Table G of this article.

- 28. For Table G of the main article, we have constructed a measure of expenditure on goods and services which is similar to that used in the Consumers' Expenditure part of the National Accounts. Savings, investments, superannuation contributions and mortgage payments are excluded as well as rates/community charge payments. Imputed rent 'payments' for owner occupiers are included because rent payments are included for households renting their accommodation. We have included payments for house repairs and improvements because VAT is charged on these items. The expenditures on alcohol, tobacco and confectionery have been grossed up to correspond to the grossed-up indirect tax amounts described in paragraph 23 above.
- 29. Finally, we add those notional benefits in kind provided to households by government for which there is a reasonable basis for allocation to households, to obtain **final income**. Benefits in kind are:

State education
School meals and welfare milk
National Health service
Housing subsidy
Railway travel subsidy
Bus travel subsidy (including concessionary fares schemes)

- 30. Education benefit is estimated by the Department of Education and Science as the cost per pupil or student in special schools, primary and secondary schools, universities, and other further education establishments. The value of the benefits attributed to a household depends on the number of people in the household recorded in the FES as receiving each kind of state education (students away from the household are excluded). No benefit is allocated for pupils attending private schools.
- 31. The value of school meals and other welfare foods is based on their costs to the public authorities. Any payment by the individual household is subtracted to arrive at a net contribution.
- 32. Each individual in the FES is allocated a benefit from the National Health Service according to the estimated average use made of the various types of health service by people of the same age and sex, and according to the total cost of providing those services. The benefit from maternity services is assigned separately to those households containing children under the age of 12 months. No allowance is made for the use of private health care services.
- 33. In this article public sector tenants are defined to include the tenants of local authorities, New Town Corporations, the Scottish Special Housing Association (SSHA), Northern Ireland Housing Executive (NIHE) and housing associations. The total housing subsidy includes the contribution from rate funds and from central government to the housing revenue accounts of local authorities: and grants paid to the New Town Corporations, the SSHA, the NIHE and housing associations. Within Greater London, the rest of England, Wales, Scotland and Northern Ireland each public sector tenant has been allocated a share of the region's total relevant subsidy based on the gross rateable value of this dwelling. Housing subsidy does not include mortgage interest tax relief, rent rebates and allowances or rate rebates included in housing benefit (see paragraphs 15 and 19 respectively).

- 34. The rail travel subsidies allocated are those to British Rail passenger operations and the London Underground. The subsidy to London and South East services is allocated to households living in the area and subsidies to provincial services to households living outside the South East, in proportion to households' expenditure on rail fares as recorded in the FES. A single allocation of the subsidy to inter-city services was made by dividing that subsidy between all households in proportion to their recorded expenditure on rail fares. In making both these allocations allowances are made for the use of rail travel by the business sector, tourists and the institutional part of the personal sector.
- 35. In this article, bus travel subsidy covers both the cost of concessionary travel schemes for senior citizens and others, and subsidies to operators. Separate allocations are made for Greater London, the other metropolitan areas and the rest of the United Kingdom. The subsidy is divided between households according to recorded expenditure on bus travel and the types of concessionary passes held.
- 36. We must emphasise that the analysis in this article provides only a very rough guide to the kinds of household which benefit from government expenditure, and by how much, and to those which finance it. Apart from the fact that large parts of expenditure and receipts are not allocated, the criteria used both to allocate taxes and to value and apportion benefits to individual households could be regarded as too simplistic. For example, the lack of data forces us to assume that the incidence of direct taxes falls on the individual from whose income the tax is deducted. This implies that the benefit of tax relief for mortgage interest, for example, accrues directly to the taxpayer rather than to some other party, for instance, the vendor of the land. It also implies that the working population is not able to pass the cost of the direct tax back to employers through lower profits, or to consumers through higher prices. And, in allocating indirect taxes we assume that the part of the tax falling on consumers' expenditure is borne by the households which buy the item or the service taxed, whereas in reality the incidence of the tax is spread by pricing policies and probably falls in varying proportions on the producers of a good or service, on their employees, on the buyer, and on the producers and consumers of other goods and services. Another example is that we know only an estimate of the total financial cost of providing benefits such as education, and so we have to treat that cost as if it measured the benefit which accrues to recipients of the service. In fact, the value the recipients themselves place on the service may be very different to the cost of providing it: moreover, there may be households in the community, other than the immediate beneficiaries, who receive a benefit indirectly from the general provision of the service.

Equivalence scale

37. The equivalence scale used in this analysis is the *McClements scale* (before housing costs are deducted). The scales (separate ones for before and after housing costs) were developed by Dr L D McClements at the Department of Health and Social Security (DHSS) in the mid-seventies, based on expenditure data from the 1971 and 1972 FES. They are based on the assumption that it is possible to estimate equivalence scales from people's spending behaviour as recorded in the FES without making any specific assumption about the criteria for equivalence. These scales are in regular use, though it is recognised that they are based on what is now rather old expenditure data and that it might be desirable to update them. The scales are regarded as plausible and they are well within the range of equivalence scales developed at different times in a number of countries. Hence their use is fully justified for broad statistical standardisation pending any re-calculation.

38. The equivalence values are given below:

Type of household member	Equivalence value
a. married head of household (ie a married couple of 2 adults)	1.00
1st additional adult 2nd (or more) additional	0.42
adult	0.36 (per adult)
b. single head of household (ie 1 adult)	0.61
1st additional adult 2nd additional adult	0.46 0.42
3rd (or more) additional adult	0.36 (per adult)
c. Child aged:	
16-18 13-15 11-12 8-10 5-7 2-4 Under 2	0.36 0.27 0.25 0.23 0.21 0.18 0.09

The values for each household member are added together to give the total equivalence number for that household. This number is then divided into the disposable income for that household to give **equivalised disposable income**. For example, a household has a married couple with 2 children (aged 6 and 9) plus one adult lodger. The household's equivalence number is 1.0 + 0.21 + 0.23 + 0.42 = 1.86. The household's disposable income is £20,000, and so its equivalised disposable income is £10,753 (=£20,000/1.86).

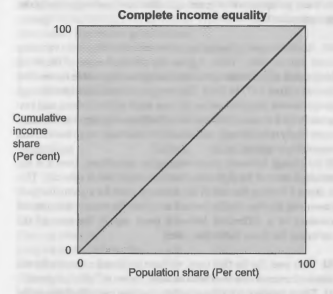
39. This quantity is used to produce the single ranking used in all the tables in this article (apart from the Gini coefficients which have to be ranked afresh for each different definition of income).

[In pre-1987 articles, three types of ranking were used: the main one was using original income but gross income and disposable income were also used. In addition, the tables showing income shares were re-ranked for each separate income measure].

It is important to note that most monetary values shown in the article are ordinary (ie un-equivalised) \pounds a year, not equivalised \pounds a year. Where equivalised \pounds a year do appear (eg the quintile points in Table 3 of Appendix 1), they are shown in *italics*.

Gini coefficient

40. The Gini coefficient is the most widely used summary measure of the degree of inequality in an income distribution. It can more easily be understood by considering a Lorenz curve of the income distribution, (see Diagram B) ie a graph of the cumulative income share against the cumulative share of households. The curve representing complete equality of income is thus a diagonal line while complete inequality (with only one recipient of income) is represented by a curve comprising the horizontal axis and the right-hand vertical axis (see Diagram A). The area between the Lorenz curve and the diagonal line of complete equality, as a proportion of the triangular area between the curves of complete equality and inequality, gives the value of the Gini coefficient. Thus a distribution of perfectly equal incomes has a Gini coefficient of zero; as inequality



increases (and the Lorenz curve bellies out), so does the Gini coefficient until, with complete inequality, it reaches its maximum value of 1 (or 100 per cent).

41. To calculate the Gini coefficient for an income distribution, the first step is to rank that distribution in ascending order. All the Gini coefficients shown in this article are based on distributions of equivalised income eg the coefficient for original income is calculated after dividing the original income for all the households by their appropriate equivalence values.

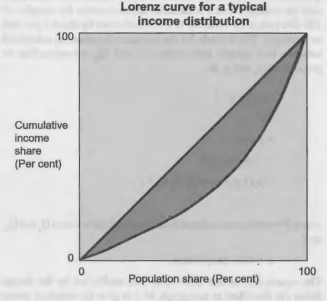
[In pre-1987 articles, no such equivalisation was used].

42. Strictly speaking, one could argue that the equivalence scales used here are only applicable to disposable income because this is the only income measure relating directly to spending power. Since the scales are often applied, in practice, to other income measures, we are content to use them to equivalise original, gross and post-tax income for the purpose of producing Gini coefficients (and in the tables giving percentage shares of total income). However, we do not think it is appropriate to equivalise the final income measure because this contains notional income from benefits in kind (eg state education): the equivalence scales used in this article are based on actual household spending and do not, therefore, apply to such items as notional income.

Sampling errors and reliability

- 43. As the FES is a sample survey, data from it will differ in varying degrees from those of all households in the UK. The degree of difference will depend on how widely particular categories of income and expenditure vary between households. This 'sampling error' is smallest in relation to, say, the average expenditure of large groups of households on items purchased frequently (when spending does not vary greatly between households). Conversely, it is largest for small groups of households, and for items or services purchased infrequently (for which expenditure varies considerably between households). A broad numerical measure of the amount of variability is provided by the quantity known as the standard error.
- 44. It is difficult to calculate these standard errors exactly because of the multi-stage design of the FES, but we have made a good approximation by combining the simple random formula with the

Diagram B



appropriate design factor from the FES analysis. [The design factor is the ratio of the standard error using the detailed formula that takes account of the full complexity of the sample design to the standard error using the simple random sample formula]. The most appropriate design factor from the FES work is for 'gross normal weekly household income'. The standard error of the mean for N households in Table 1 is given by:

(design factor) * S/√N

where the design factor is 1.22 for 1989, and S^2 is the estimate of the population variance.

This simple formula is applicable to a complete group of households, but for quintile or decile groups a more complex formula is required (see paragraph 46).

45. The standard errors can be used to give an idea of the reliability of a mean by quoting a confidence interval of the form:

estimate of mean ± (1.96 * standard error)

where the factor 1.96 corresponds to the 95% confidence interval.

For example: the mean disposable income for all households is £12,039 (see Table 3 in Appendix 1), and its standard error is £140 (from Table 1 below). So the confidence interval for the population value is £12,039 \pm £274 ie about (£11,750 to £12,300). It is very likely that the mean disposable income for the whole population (ie all UK private households) will lie in this range.

46. The standard errors for the household types are larger than for the whole sample, mainly because the sample sizes concerned are smaller. For quintile groups of given household types, the sample sizes are of course smaller still, which would tend to increase sampling variability. On the other hand, the income values are by definition in a narrower range which would tend to reduce the sampling error. Precise estimates of standard errors for averages for quintile groups are complicated to produce. As well as the variability of the observations between the quintile points, we should also take account of the randomness which exists because the sample quintile points are themselves subject to random variation. We have used a formula for the asymptotic variance of a 'randomly trimmed' mean.

This formula gives a good approximation where the total sample size is around 1,000 (when the variance is under-estimated by about 2 per cent on average), and a reasonable approximation for samples of 100-500 (when the variance is under-estimated by about 5 per cent on average). The formula for the variance of a mean (x) calculated between two sample percentiles, Q_1 and Q_2 , corresponding to proportions p_1 and p_2 , is:

$$\begin{split} & [n(p_2-p_1)]^{-1} * \\ & \{S^2 \\ & + p_1(x-Q_1)^2 \\ & + (1-p_2)(Q_2-x)^2 \\ & + [p_1(1-p_2)/(p_2-p_1)](Q_2-Q_1)^2 \; \} \end{split}$$

where S^2 = variance calculated from observations between Q_1 and Q_2 , and

n = total sample size.

The square root of this quantity is then multiplied by the design factor (as described in paragraph 44) to give the standard errors shown in the tables for quintile and decile groups.

47. The 'complex' standard errors for quintile and decile groups are quite a bit larger than the simple random sample estimates, as shown below:

Ratio of 'complex' standard error to simple random sample estimate for equivalised disposable income, 1989

Decile gr	<u>oup</u>	Quintile	group
Bottom	1.65	Bottom	1.78
2nd	4.45	2nd	3.91
3rd	5.75	3rd	4.46
4th	6.21	4th	3.97
5th	6.32	Top	1.42
6th	6.49	All	1.22
7th	6.16		
8th	5.49		
9th	4.43		
Top	1.42		
All	1.22		

For the 'all households' group the ratio merely reflects the fact that the simple random sample figure is multiplied by the design factor (1.22 in 1989) to produce the 'complex' standard error. For the middle quintile group, the quoted standard error is about four times larger than it would have been if we had merely used the simple random sample estimate. The quoted standard errors for the middle decile groups are about six times higher than the simple random sample estimates.

48. Table 2 gives standard errors for quintile groups of households within household type. The standard errors of the top quintile group are often much larger than for the other quintile groups. This is not surprising as, in general, any distribution of incomes has a long

positive tail. The standard errors for the top quintile groups of some household types are so large that it is doubtful whether the averages for these groups are reliable enough to be worth quoting in the tables in Appendix 1.

49. Another aspect of sampling errors and reliability is the variation from year to year. Table 3 gives the standard error of the mean (expressed as a percentage of the mean) for disposable income for the years from 1977 to 1989. The two groups with consistently high proportionate standard errors are one adult with children, and two adults with 3 or more children. Relatively small groups like these are more likely to be strongly influenced by unusually large income and expenditure values.

If the change between years were to be considered, then it is the standard error of the *difference* between years that is relevant. This is about 1.4 times the size of the standard error for a particular year (assuming the two standard errors are about the same) - because the variance of a difference between years equals the sum of the variances for those individual years.

50. This year, for the first time, we have produced estimates for the standard errors of **shares of total income** (shown in Table 1, Appendix 4). These standard errors have been calculated using the formula for the variance of a ratio, and the results are given in Table 4 below. For example, the top quintile group accounted for 41 per cent of total equivalised disposable income; the standard error of this estimate is 0.17 per cent, and the 95% confidence interval for the true value is (40.8, 41.4) per cent.

As the formula involves an approximation, the figures shown in Table 4 are likely to be under-estimates of the true position.

Previous articles

- 51. This article is the latest in an annual series. Earlier articles covering the years 1957 to 1986 (using the old methodology) were published in the following issues of Economic Trends:
- November 1962, February 1964, August 1966, February 1968, 1969, 1970, 1971, 1972, November 1972 and 1973, December 1974, February 1976, December 1976, February 1978, January 1979, 1980, 1981 and 1982, December 1982, November 1983, December 1984, December 1985, July 1986, November 1986, July 1987 and December 1988.
- 52. The results for 1987 (the first year of using the new methodology) were published in the May 1990 edition of Economic Trends, and the 1988 results appeared in the March 1991 edition. The latest three articles use a very different methodology to the earlier years, and hence are completely incompatible.
- 53. The results in all articles are intended to be free standing: they were not designed for direct comparison with other years except where some limited comparisons were made in the articles. Such comparisons are fraught with difficulty because of changes in definitions eg housing benefit in 1983. However, some broader measures like the Gini coefficients are relatively robust and will stand comparison with other years: this year's article gives such a comparison for the years 1977-1989. Enquiries should be addressed to Dave Westcott, Branch 3E, Central Statistical Office, Room 1936, Millbank Tower, Millbank, London SW1P 4QQ.

Corrigendum

54. The final column of Table G in last year's article (ie 1988 data on page 113 of March 1991 Economic Trends) contains some errors. The correct figures are given below:

TABLE G

Indirect taxes as a percentage of disposable income for non-retired households, 1988

Final column (All non-retired households)

Percentages	Correct figure	As published
VAT	8.0	8.6
Duty on beer	0.8	1.0
Duty on wines	0.8	0.8
Duty on tobacco	1.9	2.6
Duty on hydrocarbon oils	1.6	1.7
Car tax	1.1	1.1
Other taxes	1.4	1.4
Intermediate taxes	4.9	5.5
Total indirect taxes	20.5	22.8
Total illulicet taxes	20.5	22.0

TABLE 1 (Appendix 2)

					Standard e	rror of the m	ean of the five	income measur	es (£ per year)	
				Number	Onlaria	Gross	Disposabl	e income	Doct tou	Final
				in sample			Unadjusted	Equivalised	Post-tax income	income
Household ty	ype/ (Quantile	group							
All household	S			7 410	190	178	140	114	125	131
Non-retired				5 484	225	213	169	140	155	160
Retired				1 926	166	165	126	131	111	117
Quintile grou	1p (1)									
Bottom	٠			1 482	103	99	85	42	76	168
2nd				1 482	458	374	294	71	235	425
3rd				1 482	638	561	433	98	370	512
4th				1 482	691	661	512	132	449	570
Тор				1 482	617	615	507	401	482	498
Decile group	(1)									
Bottom				741	114	122	108	52	105	251
2nd				741	409	351	285	42	215	496
3rd				741	725	598	492	58	388	736
4th				741	1 053	850	656	89	544	1 033
5th				741	1 194	1 009	773	94	678	966
6th				741	1 307	1 188	922	109	776	1 082
7th				741	1 414	1 346	1 028	122	864	1 172
8th				741	1 353	1 312	1 030	152	934	1 159
9th				741	1 311	1 295	985	195	869	1 024
Тор	**			741	1 063	1 064	896	694	856	879
Household ty	ype									
1 adult retire	ed			1 008	155	148	110	181	101	102
2 or more ac	dults r	etired		918	290	278	209	188	188	193
1 adult non-r	retired	b		828	344	312	236	387	214	210
2 adults non	-retire	ed		1 578	429	409	307	305	285	285
3 or more ac	dults r	non-retir	ed	633	639	593	459	298	418	444
1 adult with	obilde	on		313	487	431	363	321	347	373
2 adults and				620	407 579	547	456	393	422	421
								359	506	504
2 adults and			···	793	621	605	528			
2 adults with				347	1 003	953	754 555	431 289	723 503	721 520
3 or more ac	Juits V	with child	aren	372	813	741	555	269	503	520

⁽¹⁾ Households ranked by equivalised disposable income.

Standard errors for disposable income for quintile groups⁽¹⁾ within household type, 1989

TABLE 2 (Appendix 2)

		Numbers	income for	Standard error for mean unadjusted disposable income for quintile groups of households ranked by equivalised disposable income (£ per year)						
		in sample	Bottom	2nd	3rd	4th	Тор	All groups		
Household type		 								
All households	 	 7 410	85	294	433	512	507	140		
Non-retired	 	 5 484	165	387	566	615	645	169		
Retired	 	 1 926	88	205	275	351	508	126		
1 adult retired 2 or more adults retired 1 adult non-retired 2 adults non-retired 3 or more adults non-retired	 	 1 008 918 828 1 578 633	49 99 96 187 426	49 149 194 208 868	31 282 224 262 1 062	84 300 320 328 1 170	474 819 716 1 101 1 449	110 209 236 307 459		
1 adult with children 2 adults with 1 child 2 adults 2 children 2 adults with 3 or more 3 or more adults with 0		 313 620 793 347 372	262 310 309 355 566	408 384 348 709 1 252	489 484 450 802 1 324	671 589 622 987 1 304	1 632 1 678 2 123 2 945 1 738	363 456 528 754 555		

Ranked by equivalised disposable income

Standard errors for unadjusted disposable income expressed as a percentage of the mean, 1977 to 1989

TABLE 3 (Appendix 2)

		Number in	n as a percentage of the mean (%)								
		sample (1989)	1977	1979	1981	1983	1985	1987	1989		
Household type								-			
All households	 	 7 410	1.0	1.0	1.2	1.1	1.2	1.2	1.2		
Non-retired	 	 5 484	1.0	1.0	1.2	1.1	1.2	1.2	1.2		
Retired	 	 1 926	2.0	1.9	2.0	2.0	2.2	2.7	2.2		
1 adult retired 2 or more adults retired 1 adult non-retired 2 adults non-retired 3 or more adults non-	 	 1 008 918 828 1 578 633	2.0 2.5 3.1 2.0 2.0	2.0 2.3 3.2 1.6 2.3	2.1 2.4 3.9 2.9 2.1	2.1 2.6 3.4 2.4 2.4	2.0 2.9 3.3 2.0 2.5	4.0 3.3 4.0 2.0 3.1	2.8 2.7 3.0 2.1 2.3		
1 adult with children 2 adults with 1 child 2 adults 2 children 2 adults with 3 or mor 3 or more adults with		 313 620 793 347 372	5.3 2.4 2.0 3.2 2.2	5.9 2.4 2.2 3.1 2.3	13.0 2.7 1.9 3.9 2.8	4.9 2.6 2.3 3.7 2.5	4.6 3.0 2.6 5.7 3.1	4.4 3.0 3.1 5.0 3.2	5.8 3.2 3.2 4.9 3.0		

Standard errors for shares of total income, 1989

TABLE 4 (Appendix 2)

				Share of total income, r (as %)	Standard error of r (as %)	95 % confidence interval for i (as %)
Equivalised origin	nal income					
Quintile group (1)						
Bottom				2.0	0.04	(1.90, 2.04)
2nd				7	0.14	(6.6, 7.2)
3rd				16	0.27	(16.0, 17.0)
4th				26	0.37	(25.2, 26.7)
Тор				49	0.76	(47.2,50.2)
All households				100		
Equivalised gross	s income					
Quintile group (1)						
Bottom				7.1	0.05	(6.98, 7.19)
2nd		**		11	0.07	(10.7, 10.9)
3rd	**	••		16	0.18	(16.1, 16.8)
4th				23	0.26	(23.0, 29.0)
Тор				42	0.12	(41.9, 42.4)
All households				100		
Equivalised dispo	osable inco	ome				
Quintile group (1)						
Bottom			••	7.6	0.05	(7.45, 7.66)
2nd		**		12	0.08	(11.4, 11.7)
3rd				17	0.17	(16.3 , 16.9)
4th				23	0.24	(22.7 , 23.7)
Тор				41	0.17	(40.8,41.4)
All households				100		
Equivalised post	- tax incon	ne				
Quintile group (1)						
Bottom				6.9	0.01	(6.84 , 6.87
2nd				11	0.11	(10.9, 11.3)
3rd				16	0.20	(15.6, 16.4
4th				23	0.29	(22.5 , 23.6
Тор				43	0.26	(42.5 , 43.5

¹ Ranked by equivalised disposable income.

APPENDIX 3

Three tables for 1989, ranked using unadjusted disposable income

CONTENTS

						7	Γable
Average income, taxes and benefits, ranke By quintile groups of households		adjusted d	isposable	income, 1	1989		1
By decile groups of households						 	2
Cross tabulation of households ranked by unadjusted and equivalised, 1989	disposa 	ble income				 	3

Average incomes, taxes and benefits, 1989 By quintile groups of households (ranked by UNADJUSTED disposable income)

TABLE 1 (Appendix 3)

		Quintile grou	Quintile groups of households ranked by UNADJUSTED disposable income						
		Bottom	2nd	3rd	4th	Тор	house- holds		
Average per household (£ per year)									
Quintile points		4	540	7 933	12 176	17 805			
Number of households in the sample		1 482	1 482	1 482	1 482	1 482	7 410		
Original income					10.070	00.000	0.000		
Earnings of main earner		315 14	2 536 128	7 861 1 200	12 073 3 639	20 696 8 648	8 696 2 726		
Other earnings Occupational pensions, annuities	••	283	870	854	823	922	750		
Investment income		186	456	650	704	1 640	727		
Other income		73	118	148	192	517	210		
Total		870	4 108	10 713	17 431	32 424	13 109		
Direct benefits in cash									
Contributory Retirement pension		1 613	1 418	645	338	189	841		
Unemployment benefit		28	49	41	31	22	34		
Invalidity pension and allowance		79	189	141	84	52	109		
Statutory sick pay	••	2	16	35	44	35	26		
Industrial injury disablement benefit Sickness, industrial injury benefit	••	1 8	18 13	17 12	7 7	12 14	11 11		
Widows' benefits		46	58	44	20	22	38		
Maternity/Statutory Maternity pay		1	6	15	18	15	11		
Miscellaneous contributory benefits		9	9	6	2	1	5		
Non-contributory	£1	074	400	000	110	00	000		
Income support/Supplementary bene Child benefit	JIT	371 76	468 200	203 280	113 306	39 306	239 233		
Child benefit Housing benefit		555	343	96	31	4	206		
Invalid care allowance		1	5	9	7	7	6		
Attendance allowance		8	54	38	22	15	27		
Mobility allowance		6 8	45 13	44 15	30 11	16 14	28 12		
War pensions	**	26	84	57	35	15	43		
Student maintenance awards		27	50	36	28	29	34		
Government training schemes		10	29	40	42	41	32		
Family credit/ income supplement		8	34	30	6	5 3	16		
Other non-contributory benefits	••	16	21	17	11		14		
Total cash benefits		2 901	3 120	1 819	1 193	855	1 978		
Gross income		3 771	7 228	12 532	18 624	33 279	15 087		
Direct taxes and Employees' NIC		447	500	1.550	2,606	F F00	2.094		
Income tax		117 20	520 65	1 550 206	2 696 434	5 522 587	2 081 262		
Employees' NI contributions		20	169	591	993	1 444	644		
Domestic rates\Community charge (gre	oss)	474	525	566	621	744	586		
Total	**	592	1 149	2 500	3 876	7 124	3 048		
Disposable income		3 179	6 079	10 032	14 748	26 155	12 039		
Indirect taxes									
Taxes on final goods and services		272	515	856	1 275	1 899	963		
VAT Duty on tobacco		108	193	248	253	252	211		
Duty on beer and cider		22	47	89	121	166	89		
Duty on wines		5	12	25	36	73	30		
Duty on spirits		20	38	61	75 238	118 315	62 173		
Duty on hydrocarbon oils Car tax		36 6	101 13	174 36	59	92	41		
Vehicle excise duty		22	53	89	113	147	85		
Television licences		44	52	58	60	62	55		
Stamp duty on house purchase		6	10	23	44 54	57 76	28 42		
Customs' duties Betting taxes		14 19	26 32	39 42	50	66	42		
Other		6	12	17	15	24	15		
Intermediate taxes									
Commercial and industrial rates		69	113	165	226	331	181		
Employers' NI contributions		80	133	193	266	394	213		
Duty on hydrocarbon oils Vehicle excise duty		33 8	55 14	76 19	102 26	149 39	83 21		
Other		33	54	79	107	154	85		
Total indirect taxes	.,	804	1 472	2 287	3 119	4 414	2 419		
Post-tax income		2 375	4 607	7 745	11 628	21 741	9 619		
Benefits in kind		2010	4 007	7 745	11 020	21171	0010		
Education		253	635	916	999	1 148	790		
National health service		1 052	1 118	1 043	965	987	1 033		
Housing subsidy		121	106	65	30	18	68		
Rail travel subsidy		7	8	11	25	41	18		
Bus travel subsidy School meals and welfare milk		34 19	35 47	21 26	18 23	17 15	25 26		
Total		1 487	1 948	2 082	2 061	2 226	1 961		
Final income		3 862	6 556	9 827	13 689	23 967	11 580		
rinai income		3 002	0 550	5 027	15 009	23 307	11 300		

¹ On mortgage interest and life assurance premiums.

Average incomes, taxes and benefits, 1989 By decile groups of households (ranked by UNADJUSTED disposable income)

TABLE 2 (Appendix 3)

	Decile g	roups of ho	ouseholds r	ranked by l	JNADJUST	ED dispo	sable incor	me			A house
	Bottom	2nd	3rd	4th	5th	6th	7th	8th	9th	Тор	hold
Average per household (£ per year)		-								-	
Decile points		3 246	4 540	5 967	7 933	10 050	12 176	14 615 1	7 805 2	2 689	
Number of households in the sample	741	741	741	741	741	741	741	741	741	741	7 41
Original income											
Earnings of main earner	206	424	1 459	3 613	6 410	9 311	11 019	13 127	15 757	25 636	8 69
Other earnings Occupational pensions, annuities	7 163	20 402	45 697	210 1 043	734 971	1 667 737	2 971 697	4 308 949	6 547 749	10 749 1 095	2 72 75
Investment income	159	213	374	538	653	647	640	767	1 026	2 254	72
Other income	48 583	98 1 157	112 2 688	123 5 527	194	103 12 465	213 15 540	171 19 322	334 24 413	700 40 434	21 13 10
Direct benefits in cash	303	1 137	2 000	5 527	0 302	12 400	15 540	19 022	24413	40 454	15 10
Contributory											
Retirement pension	1 480	1 747	1 719	1 117	810	480	358	318	201	178	84
Unemployment benefit Invalidity pension and allowance	25 53	31 106	35 139	63 238	44 174	39 108	30 101	33 67	33 75	11 29	10
Statutory sick pay	3	2	14	17	32	37	44	44	36	34	2
Industrial injury disablement benefit		2	16	21	14	21	14	1	13	11	1
Sickness, industrial injury benefit	8	7	19	_7	9	14	10	3	24	4	1
Widows' benefits	53 2	39 1	60 4	57 7	62 12	26 18	15 16	26 19	14 12	29 18	3
Maternity/ Statutory Maternity pay Miscellaneous contributory benefits	9	9	10	9	7	4	3	2	1	10	'
Non-contributory											
Income support/ Supplementary bea		458	500	436	243	163	138	88	31	48	23
Child benefit	44	108	170	229	270	290	327	284	303	309	23
Housing benefit Invalid care allowance	459	652 2	426 4	260 6	128 6	63 11	42 7	20 7	4 11	4	20
Attendance allowance	3	12	37	72	38	38	21	23	18	11	2
Mobility allowance	5	8	43	46	58	30	27	32	20	12	2
War pensions	. 1	14	9	17	12	18	8	13	26	3	1
Severe disablement allowance Student maintenance awards	17 40	34 14	83 58	85 41	79 21	35 51	33 32	36 24	20 34	10 24	4
Government training schemes	12	9	28	29	42	38	38	47	55	26	3
Family credit/ income supplement	1	15	27	41	41	18	10	3	5	4	1
Other non-contributory benefits	7	.26	20	22	19	15	17	6	1	5	1
Total cash benefits	2 506	3 296	3 422	2 819	2 121	1 517	1 290	1 095	935	775	1 97
Gross income	3 089	4 453	6 110	8 346	11 083	13 982	16 830	20 417	25 348	41 209	15 08
Direct taxes and Employees' NIC											
Income tax	114	119	316	724	1 256	1 845	2 336	3 056	3 958	7 087	2 08
less: Tax relief at source (1) Employees' N I contributions	18 16	21 25	46 93	84 246	157 460	256 721	381 912	487 1 074	507 1 310	666 1 579	26 64
Domestic rates/Community charge (g		481	520	529	555	577	599	642	700	788	58
Total	579	605	883	1 415	2 114	2 886	3 467	4 285	5 460	8 788	3 04
Disposable income	2 511	3 848	5 227	6 931	8 968	11 096	13 363	16 132	19 888	32 421	12 03
Indirect taxes											
Taxes on final goods and services VAT	236	307	443	586	800	912	1 139	1 411	1 608	2 190	96
Duty on tobacco	87	129	173	214	255	240			252	252	21
Duty on beer and cider	23	22	40	54	84	94	111	131	158	175	8
Duty on wines	4	6	9	14	24	25		42	56	90	3
Duty on spirits Duty on hydrocarbon oils	18 34	23 37	34 85	41 117	52 158	69 189		83 256	114 304	121 326	6 17
Car tax	7	4	7	18	38	33		68	78	105	4
Vehicle excise duty	19	25	45	61	82	95		117	135	159	8
Television licences	43	46	49	54	57	58		61	62	61	5
Stamp duty on house purchase	6	5	8	13 29	19 36	28	39 51	48 58	51 66	64	2
Customs' duties Betting taxes	12 22	17 15	22 27	36		41 50			64	85 69	4
Other	6	7	10	13	13	22		14	22	26	1
Intermediate taxes											
Commercial and industrial rates	63	75	100	126	154	175		245	284	379	18
Employers' NI contributions	72	87	117		180	206			335	453	21
Duty on hydrocarbon oils Vehicle excise duty	30 7	36 9	49 12	61 16	73 18	80 20		109 28	128 33	170 45	8
Other	30	36	48	60		83			133	175	8
Total indirect taxes	723	886	1 282	1 661	2 151	2 422	2 857		3 883	4 945	2 41
Post-tax income	1 788	2 963	3 945	5 269	6 817	8 674		12 751	16 005	27 476	9 61
Benefits in kind			, , , ,	2 2 3 0				.2.701		2. 1. 3	2 01
Education	246	261	574		834	998		973	1 206	1 091	79
National health service	975	1 129	1 147	1 089	1 049	1 038		954	951	1 024	1 03
Housing subsidy	94 7	147 8	117 5			61	38		22	13	6
		×	2	1()	10	13	24	26	32	50	1
Rail travel subsidy							19	17	1.8	17	2
Rail travel subsidy Bus travel subsidy	30	38	38	31 47	23	20			18 14	17 16	
Rail travel subsidy Bus travel subsidy				31 47	23 28		28	19			2 2 1 96

¹ On mortgage interest and life assurance premiums.

Cross-tabulation of households ranked by disposable income, unadjusted and equivalised, 1989

TABLE 3 (Appendix 3)

(i) Quintile	groups				Quintile groups of equivalised disposable income									A
					Botto	m	2nd		3rd	4th		Тор		house holds
Number of	househo	olds				_			-					
Quintile gro			ted											
disposable	e income	е												
Bottom					98		497		-			-		1 482
2nd					439 57		586		312	145		-		1 482
3rd			**		5		327		688	277		133		1 482
4th						1	69		415	637		360		1 482
Тор		••				•	3	_	67	423		989		1 482
All househo	All households				1 48	32	1 482	1	482	1 482		1 482		7 410
(ii) Decile ç	groups			De	cile group	s of eaui	valised dis	sposable	income					Al
(ii) Decile (groups			_			valised dis			741	044-	Oth		house
				_	cile group	s of equi 3rd	valised dis	sposable 5th	income 6th	7th	8th	9th	Тор	house
(ii) Decile of		olds		_						7th	8th	9th	Тор	house
Number of	househo	adjuste	ed .	_						7th	8th	9th	Тор	house
Number of Decile grou	househo	adjuste e		Bo	ttom 2nd	3rd	4th			7th	8th	9th	Тор	house holds
Number of Decile grou disposable Bottom	househouse of under the comment of t	a djuste e 		Bo 390	ttom 2nd	3rd 70	4th	5th	6th		8th	9th		house holds
Number of Decile grou disposabl Bottom 2nd	househousehousehousehousehousehousehouse	a djuste e 		390 202	281 112	3rd 70 272	4th - 155	5th	6th - -	7th	_	9th	-	house holds
Number of Decile grou disposable Bottom 2nd 3rd	househousehousehousehousehousehousehouse	adjuste e 	 	390 202 82	281 112 234	70 272 194	4th - 155 25	5th	6th - - 74		-	9th	- -	74° 74° 74°
Number of Decile grou disposable Bottom 2nd 3rd 4th	househouse of under income	adjuste e 	 	390 202 82 47	281 112 234 76	70 272 194 107	4th - 155 25 260	5th	6th - - 74 47	- - - 121	- - 24	:	- - -	74° 74° 74° 74° 74°
Number of Decile grou disposable Bottom 2nd 3rd	househousehousehousehousehousehousehouse	adjuste e 	 	390 202 82	281 112 234	70 272 194	4th - 155 25	5th	6th - - 74		-	9th - - - 40		74° 74° 74° 74° 74°
Number of Decile grou disposable Bottom 2nd 3rd 4th	househouse of under income	adjuste e 	 	390 202 82 47	281 112 234 76	70 272 194 107	4th - 155 25 260	5th	6th - - 74 47	- - - 121	- - 24	:	- - -	74 74 74 74 74 74
Number of Decile grou disposable Bottom 2nd 3rd 4th 5th	househousehousehousehousehousehousehouse	adjuste e 	 	390 202 82 47 18	281 112 234 76 29	70 272 194 107 65	4th 155 25 260 129	5th	- - 74 47 140	- - - 121 2	- - 24 89	- - - - 40	- - - -	74 74 74 74 74 74 74
Number of Decile grou disposable Bottom 2nd 3rd 4th 5th	househousehousehousehousehousehousehouse	adjuste e 		390 202 82 47 18	281 112 234 76 29	70 272 194 107 65	4th 155 25 260 129 110	5th	6th 74 47 140 159	- - 121 2	- - 24 89	- - - - 40 78	- - - -	74 74 74 74 74 74 74 74 74
Number of Decile groudisposable Bottom 2nd 3rd 4th 5th 6th 7th	househousehousehousehousehousehousehouse			390 202 82 47 18	281 112 234 76 29 8	70 272 194 107 65 23 8	4th 155 25 260 129 110 52	5th	6th 74 47 140 159 165	- - 121 2 185 115	- - 24 89 1 221	- - - 40 78 5	- - - - - 15 68	74* 74* 74* 74* 74* 74* 74* 74* 74*
Number of Decile groudisposable Bottom 2nd 3rd 4th 5th 6th 7th 8th	househousehousehousehousehousehousehouse	adjuste e		390 202 82 47 18	281 112 234 76 29 8 1	70 272 194 107 65 23 8	4th 155 25 260 129 110 52 9	5th 132 59 229 160 106 40	6th 74 47 140 159 165 104	- - 121 2 185 115	- - 24 89 1 221 127	- - - 40 78 5 238	- - - - - 15 68 49	74' 74' 74' 74' 74' 74' 74' 74' 74' 74'

APPENDIX 4

Trends in income distribution, 1977-1989

CONTENTS

	Table
Percentage shares of original, gross, disposable and post-tax income by quintile group of households, 1977-1989	 1
Gini coefficients for the distribution of income at each stage of the tax-benefit system, 1977-1989	 2

Percentage shares of total original, gross, disposable and post-tax incomes by quintile groups of households $^{(1)}$, 1977-1989

TABLE 1 (Appendix 4)

				1977	1979	1981	1983	1985	1987	1989
Equivalise	d origin	al incor	me							
Quintile gro	oup									
Bottom				3.6	2.4	2.9	3.0	2.5	2.1	2.0
2nd				10	10	9	8	7	7	7
3rd				18	18	17	17	17	16	16
4th				26	27	26	26	27	25	26
Тор	••			43	43	46	47	47	50	49
All househo	olds			100	100	100	100	100	100	100
Equivalise	d gross	income	9							
Quintile gro	oup									
Bottom				8.9	8.5	8.4	8.5	8.3	7.5	7.1
2nd				13	13	12	12	12	11	11
3rd				18	18	17	17	17	16	16
4th				24	24	23	23	24	23	23
Тор				37	37	39	39	40	43	42
All househo	olds			100	100	100	100	100	100	100
Equivalise	d dispo	sable in	ncome							
Quintile gro	oup									
Bottom				9.7	9.4	9.3	9.5	9.2	8.2	7.6
2nd				14	13	13	13	13	12	12
3rd				18	18	17	17	17	16	17
4th	.,		**	23	23	23	23	23	23	23
Тор				36	36	38	38	38	41	41
All househo	olds			100	100	100	100	100	100	100
Equivalise	d post-t	ax inco	me							
Quintile gro	oup									
Bottom			**	9.4	9.5	9.0	8.9	8.6	7.6	6.9
2nd				14	13	13	13	13	12	11
3rd				17	18	17	17	17	16	16
4th				23	23	22	22	23	22	23
Тор				37	37	39	39	39	43	43

¹ Ranked by equivalised disposable income.

Gini coefficients for the distribution of income at each stage of the tax-benefit system, 1977-1989

TABLE 2 (Appendix 4)

		1977	1979	1981	1983	1985	1987	1989
Gini coefficients (per cent)	_							
Equivalised original income	 	 43	44	46	48	49	51	50
Equivalised gross income	 	 29	30	31	32	32	36	36
Equivalised disposable income	 	 27	27	28	28	29	33	34
Equivalised post-tax income	 	 29	29	31	31	32	36	37

Latest developments in the economy

Data available at 13 February 1992

DATA PUBLISHED BY CSO

Output

In the three months to November, the output of the production industries is provisionally estimated to have fallen by 0.6 per cent compared with the previous quarter, and by 1.4 per cent compared with the same period a year earlier. The provisional index of production figure for November is 105.9 (1985=100). The index covers the manufacturing and energy industries, and all figures are seasonally adjusted.

Manufacturing output in the three months to November was 1.2 per cent lower than in the previous three months, and 4.0 per cent down on the same period a year earlier. Within manufacturing, between the latest three month periods, the output of the metals industry fell by 1.6 per cent, chemicals rose by 2.3 per cent, engineering and allied industries fell by 2.6 per cent, "other manufacturing" fell by 0.8 per cent, "other minerals" fell by 1.0 per cent, textiles and clothing fell by 1.0 per cent, and food, drink and tobacco fell by 0.5 per cent.

The output of the energy sector was 0.9 per cent higher than in the preceding three months, and 6.4 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 2.9 per cent, the output of the consumer goods industries fell by 0.2 per cent, and the output of the intermediate goods industries was unchanged.

Producer prices

The input price index for materials and fuel purchased by manufacturing industry fell by 1.1 per cent in the twelve months to January, following a fall of 1.2 per cent in the twelve months to December. Between December and January, the unadjusted index fell by 0.1 per cent, whereas the seasonally adjusted index rose by 0.7 per cent.

The increase over twelve months in the output price index for home sales of manufactured products was 4.5 per cent in January, compared with an increase of 4.9 per cent in December. The index rose by 0.7 per cent between December and January.

Retail prices

The general index of retail prices for 10 December was 135.7 (January 1987=100), an increase of 0.1 per cent on November and of 4.5 per cent since December 1990.

Between November and December there were increases in the prices of food, tobacco and household goods as well as a rise in housing costs. There were, however, a number of reductions, including a fall in petrol prices.

The tax and price index for December was 128.2 (January 1987=100), representing an increase of 4.0 per cent over the previous twelve months.

Retail sales

The final, seasonally adjusted estimate of retail sales volume in December was 119.3 (1985=100). In the three months to December sales were 0.1 per cent down on the previous quarter, but 0.3 per cent higher than the same period a year earlier. Sales by food retailers fell by 0.6 per cent compared with the previous three months, whereas those of specialist non-food retailers rose by 0.2 per cent, and those of mixed retail businesses rose by 0.5 per cent.

Based on non-seasonally adjusted data, retail sales value in current prices in December was 1 per cent higher than in December 1990.

Balance of payments

Information on visible trade in December and recent trends in invisibles imply a current account deficit of £0.4 billion, £0.2 billion less than that for November. In the latest three months the implied deficit was £1.6 billion, compared with £1.3 billion in the previous quarter.

The visible deficit in December was £0.7 billion, compared to £0.9 billion in November. In the three months to December the visible deficit was £2.5 billion, compared with £2.4 billion in the previous quarter.

In December the value of exports was £9.0 billion, 2.5 per cent higher than in November. In the three months to December, the value of exports was 0.5 per cent lower than in the previous three months, but 2.5 per cent higher than a year earlier. On a volume basis, excluding oil and the erratic items, exports in the three months to December were 2.5 per cent higher than in the previous three months, and 4 per cent higher than a year earlier.

Imports in December were valued at £9.6 billion, virtually unchanged from November. In the three months to December, the value of imports was unchanged from the previous quarter, and 0.5 per cent lower than a year earlier. Excluding oil and erratics, import volume in the three months to December was 1 per cent up on both the previous three months and the corresponding period a year earlier.

Estimates of invisibles are not available monthly. Based on recent trends and limited information on EC transfers, invisibles in December are projected to be in surplus by £0.3 billion, with a surplus on transactions by the private sector partly offset by a deficit on government transactions. Revisions to these projections can be substantial.

Public sector borrowing requirement

Provisional estimates put the public sector borrowing requirement at £1.2 billion in December. Privatisation proceeds in December amounted to £1.8 billion, from the first instalment of the November sale of BT holdings. The PSBR for the first nine months of 1991-92 was £10.5 billion compared with £2.1 billion in the same period last year. The PSBR excluding privatisation proceeds was £17.5 billion in the first nine months of 1991-92 compared with £5.8 billion in the same period last year.

DATA PUBLISHED BY OTHER DEPARTMENTS

Official reserves

The overall level of the UK's official reserves rose by \$460 million in January, bringing the end of January reserves to \$44,586 million (£24,874 million), compared with \$44,126 million (£23,625 million) at the end of December.

The underlying change in the reserves during January was a fall of \$336 million.

The underlying change excludes a number of factors which 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 \$1,165 million. The underlying change also excludes repayments of borrowing under the exchange cover scheme of \$12 million. There was no new borrowing under the exchange cover scheme.

Exchange rate

The sterling exchange rate index (1985=100) was 90.8 in January, compared with 91.2 in December.

Unemployment and vacancies

In January, the seasonally adjusted level of unemployment in the UK increased by 53,000 to 2.604 million, 9.2 per cent of the workforce. Over the past six months, unemployment has risen by 39,200 per month on average.

The stock of unfilled vacancies at jobcentres decreased by 1,900 to a seasonally adjusted 122,000 in the month to January. Over the three months to January, vacancies have increased on average by 6,200 a month.

Employment

The number of employees in employment in manufacturing industries in Great Britain stood at 4,635,000 in December, a fall of 18,000 since November. Employment has fallen by 334,000 in the year to December, compared with a fall of 129,000 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 25,938,000 in September, representing a fall of 234,000 in the quarter. Employment over the year to September 1991 fell by 875,000.

Earnings

The underlying increase in average weekly earnings in the year to November was about 7.5 per cent, the same as the increase in the year to October. The actual increase in the year to November, at 7.7 per cent, was above the underlying increase because of negative timing adjustments for bonuses.

In the production industries, the underlying increase in average weekly earnings in the year to December was about 8 per cent, a fall of 0.25 per cent on the increase in the year to November. Within this sector, the underlying increase in manufacturing industries in the year to December was about 7.75 per cent, 0.25 per cent below the increase in the year to November. The actual increases for production and manufacturing in the year to December were 7.8 per cent and 7.4 per cent respectively.

In the service industries, the underlying increase in average weekly earnings in the year to November was about 7.25 per cent, the same as the increase in the year to October. The actual increase in the service industries was 7.8 per cent.

Productivity

Manufacturing output per head in the three months to November was about 0.2 per cent higher than in the three months ending August, and 2.7 per cent higher than in the same period a year earlier. Output per head in the whole economy in the third quarter of 1991 was about 0.9 per cent higher than in the previous quarter, and about 0.6 per cent higher than in the corresponding quarter a year earlier.

Unit wage and salary costs

In the three months to November, wages and salaries per unit of output in manufacturing were 5.0 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 of 2.7 per cent over this period. In the third quarter of 1991, wages and salaries per unit of output in the whole economy were 7.0 per cent above the corresponding period a year earlier. This increase was below the rise in average earnings because of the rise of about 0.6 per cent in productivity over this period.

Monetary aggregates

Provisional information suggests that in the 12 months to December, and before seasonal adjustment, M0 increased by 3.0 per cent, and M4 by 6.1 per cent. In December, again before seasonal adjustment, M0 increased by 7.1 per cent, and M4 increased by 0.9 per cent. After seasonal adjustment, M0 rose by 0.3 per cent, and M4 rose by 0.8 per cent.