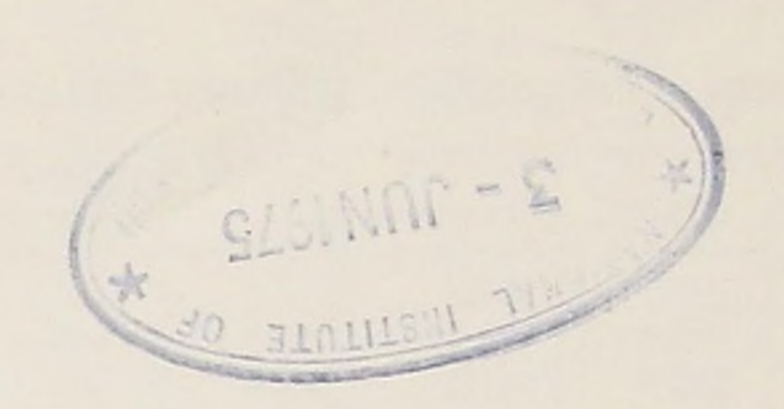
### DEPARTMENT OF ENERGY

A Statistical Bulletin

May 1975



# More coal than oil consumed

#### Total energy

#### Coal share increases

Total inland energy consumption in March on a primary fuel input basis, seasonally adjusted and temperature corrected (and measured at an annual rate) registered a further decline on the low level noted last month. Of the individual fuels, coal again increased its share and exceeded the share taken by oil for the first time since 1970.

#### Coal

#### Recruitment up again

Recruitment during April was the highest for a single month since last August and, after allowing for wastage, the work force increased by over 1,100 men. Measured at a weekly average rate (to eliminate different lengths of statistical month), coal production in April fell away slightly from the high level of the previous two months, but this reflects at least partly the Easter holiday.

Stocks of coal at power stations rose by over 640 thousand tons during April and there was also a small increase in undistributed stocks.

#### Gas

#### Power stations use less

Although March was considerably colder than the comparable month last year, total gas sent out was higher by only 3½ per cent. The slackening in the rate of demand is largely a reflection of the greatly reduced off-take by power stations.

#### Electricity

#### Pumped storage station completed

New plant brought into commission during March includes the second 150 megawatt generating set at Foyers, which marks the completion of the North of Scotland Hydro-Electric Board's pumped storage station at Loch Ness. Output capacity in England

and Wales was reduced by 928 megawatt during March as a result of de-rating and de-commissioning of plant.

#### Petroleum

#### Continuing low levels

Continuing the trend noted in February, refinery output in March at just over 6.9 million tons, was down by more than a quarter compared with March last year. Of the major products gas/diesel oil was lower by nearly one third and fuel oil by more than a quarter. Motor spirit, and to a lesser extent burning oil, were closer to last year's levels with reductions of 2½ and six per cent respectively.

Total deliveries of products in the first three months of the year were lower by 10½ per cent than in the corresponding period of 1974. Notably, motor spirit has remained at only slightly lower than last year's level while derv, the fuel used for commercial transport, has declined by four per cent. The increase in deliveries of aviation turbine fuel is a reflection of the disturbed state of the air transport market in the early months of last year; deliveries of this product are still well below those experienced in the corresponding months of 1973. Total deliveries of products in March were lower by 19 per cent than a year ago with fuel oil, down by 30 per cent, showing the largest decline of the major products.

Stocks of oil held by oil companies fell marginally during April but the estimated endurance level was increased substantially in the light of forecast lower demand.

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Information Division, Department of Energy, Room 1260, Thames House South, Millbank, London SW1P 4QJ. Figures for the latest periods and the corresponding cumulative totals are provisional and are liable to subsequent revision.

There may be differences between the sum of constituent items and totals due to rounding.

Percentage changes are calculated from unrounded figures but are shown only as (+) or (—) when the percentage change is very large.

All figures relate to the United Kingdom unless otherwise specified.

# Total energy

Definitions of the terms used in these tables may be found in the *Digest of United Kingdom Energy Statistics*, 1974.

The figures for November 1973 to March 1974, are progressively affected by the coal miners' overtime ban, their subsequent national strike, and by restrictions on fuel use. Cumulative totals and comparisons are also affected by these factors.

#### Symbols used in the tables

- .. not available.
- nil or less than half the final digit shown
- p provisional

TABLE 1. Inland energy consumption: primary fuel input basis

Million tons of coal or coal equivalent

	Total	Coal	Petroleum	Natural gas	THE RESIDENCE OF THE RE	Hydro- electricity	Total <sup>1</sup>	Coal	Petroleum <sup>1</sup>	Natural gas	Nuclear electricity	Hydro- electricity
1969	318.5	161.1	135.7	9.2	10.5	2.0	316.1	159.8	134.6	9.2	10.5	2.0
1970	329.6	154.4	145.6	17.6	9.4	2.6	329.3	154.2	145.5	17.6	9.4	2.6
1971	325.9	138.7	147.3	28.4	9.7	1.8	327.7	139.4	148.4	28.4	9.7	1.8
1972	331.3	120.9	157.6	40.3	10.5	2.0	330.7	120.3	157.6	40.3	10.5	2.0
1973	346.1	131.3	159.4	43.5	9.9	2.0	346.6	131.5	159.7	43.5	9.9	2.0
1974	331.0	115.9	149.0	52.1	11.9	2.1	331.4	115.7	149.6	52.1	11.9	2.1
Per cent change	-4.4	-11.7	-6.5	+19.6	+20.3	+4.4	-4.4	-12.0	-6.3	+19.6	+20.3	+4.4
	Unadjuste	d					Seasonally	adjusted (	annual rate)			
1974 Jan-Mar	87.0	25.3	41.5	15.8	3.5	0.9	301.8	91.6	146.6	49.6	11.2	2.8
1975 Jan-Mar p	93.3	34.8	37.7	16.8	3.2	0.8	324.9	126.1	132.5	53.4	10.6	2.3
Per cent change	+7.3	+37.1	-9.1	+6.6	-6.3	-8.7	+7.7	+37.7	-9.6	+7.7	-5.4	-17.9
1974 Mar	33.0	10.4	15.8	5.3	1.3	0.2	308.9	97.8	145.6	51.8	11.4	2.3
1975 Mar p	34.6	14.2	13.3	5.7	1.2	0.2	322.3	132.7	121.1	56.0	10.8	1.7
Per cent change	+4.7	+36.0	-15.6	+7.0	-5.5	-19.8	+4.3	+35.7	-16.8	+8.1	-5.3	-26.1

Also temperature corrected.

#### Energy: Total inland consumption (primary fuel input basis)1

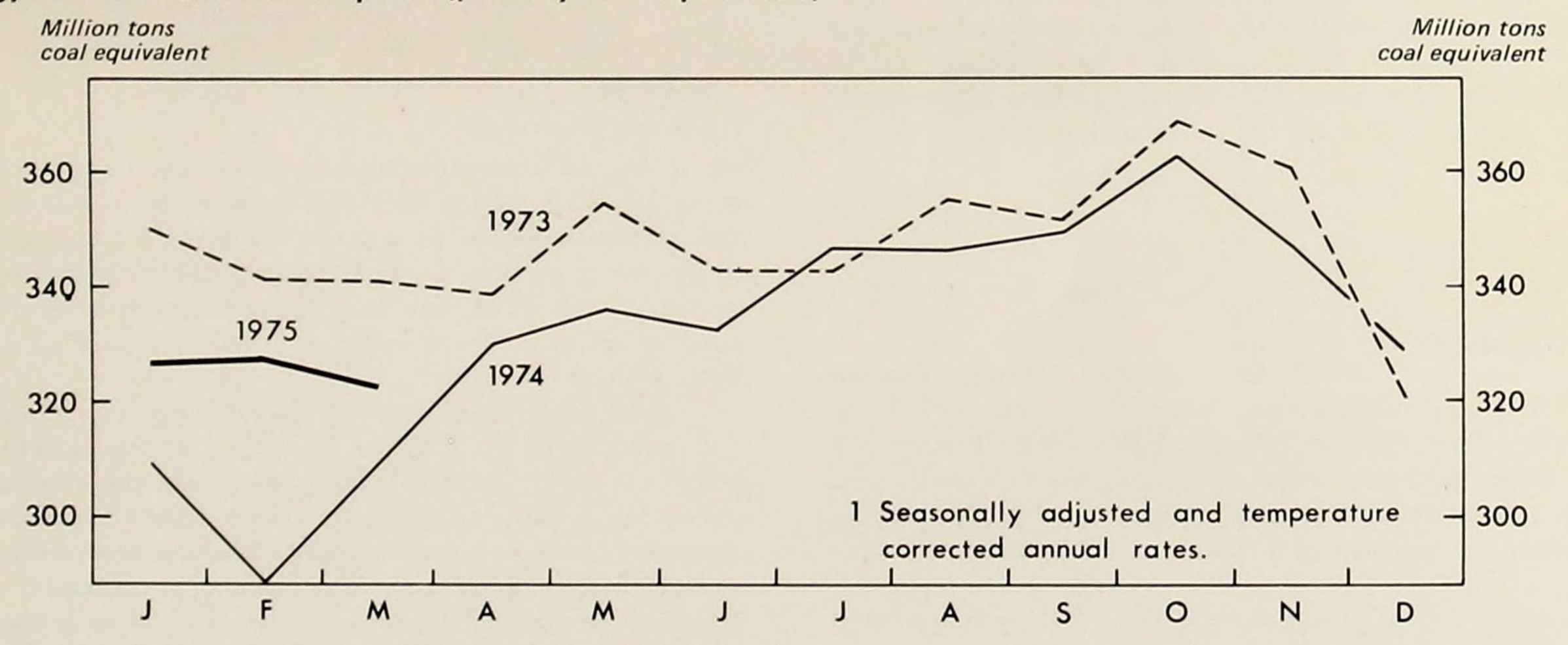


TABLE 2. Inland energy consumption: heat supplied basis

Million therms

		Total primary	Used by fuel industries	Final consump	otion					
		energy	and losses in distribution	Total	Coal	Other solid fuels	Other coal- derived fuels <sup>1</sup>	Petroleum	Gas <sup>2</sup>	Electricity
1969		81,363	24,595	56,768	12,883	6,409	641	25,628	4,962	6,245
1970		83,481	25,528	57,953	11,839	6,008	621	27,198	5,720	6,567
1971		82,792	25,790	57,002	9,867	4,949	542	27,617	7,270	6,757
1972		84,074	26,034	58,040	8,085	4,612	513	28,634	9,193	7,003
1973		87,850	26,847	61,003	8,064	4,743	586	29,623	10,495	7,492
1974	р	83,506	25,016	58,490	7,535	4,225	467	27,238	11,736	7,289
1973	1st quarter	25,099	7,613	17,486	2,336	1,221	147	8,310	3,257	2,215
	2nd quarter	20,514	6,240	14,274	1,950	1,157	155	6,989	2,291	1,732
	3rd quarter	17,960	5,558	12,402	1,645	1,134	151	6,256	1,745	1,471
	4th quarter	24,277	7,436	16,841	2,133	1,231	133	8,068	3,202	2,074
1974	1st quarter p	21,850	6,333	15,517	1,494	872	92	7,307	3,751	2,001
	2nd quarter p	19,741	5,805	13,936	2,052	1,119	129	6,424	2,536	1,676
	3rd quarter p	17,911	5,382	12,529	1,840	1,134	119	5,938	1,995	1,503
	4th quarter p	24,004	7,496	16,508	2,149	1,100	127	7,569	3,454	2,109

<sup>1</sup> Coke oven gas, creosote/pitch mixtures and other liquid fuels derived from coal. 2 Town gas and natural gas supplied direct.

TABLE 3. Energy consumption by final users: heat supplied basis

Million therms

TABLE 3. Ellergy Co	Trouting th	J. 1. 27	ur usoro:								non thems
				1973				1974			
	1070			1st	2nd	3rd	4th	1st	2nd	3rd	4th
	1972	1973	1974 p	quarter	quarter	quarter	quarter	quarter p	quarter p	quarter p	quarter p
Iron and steel industry											
Coal	93	100	99	31	18	15	36	23	34	16	26
Other solid fuel	2,899	3,081	2,682	810	755	753	763	558	705	738	681
Other coal-derived fuels	459	523	387	133	136	133	121	81	105	98	103
Gas <sup>2</sup>	437	396	395	104	98	87	107	110	102	86	97
Electricity	335	362	345	92	92	86	92	81	87	84	93
Petroleum	2,089	2,066	1,646	586	505	434	541	484	366	346	450
Total	6,312	6,528	5,554	1,756	1,604	1,508	1,660	1,337	1,399	1,368	1,450
Other industries											
Coal	2,954	3,056	2,796	833	718	635	870	514	802	734	746
Other solid fuel	229	245	176	63	64	49	69	40	51	41	44
Other coal-derived fuels	54	63	80	14	19	18	12	11	24	21	24
Gas <sup>2</sup>	3,251	4,201	4,692	1,056	1,009	944	1,192	1,230	1,148	1,041	1,273
Electricity	2,162	2,365	2,251	622	587	551	605	504	574	553	620
Petroleum	9,294	9,324	8,474	2,813	2,091	1,714	2,706	2,472	1,943	1,620	2,439
Total	17,944	19,254	18,469	5,401	4,488	3,911	5,454	4,771	4,542	4,010	5,146
Domestic sector											
Coal	4,209	4,194	3,946	1,248	1,057	891	998	761	1,069	960	1,156
Other solid fuel	1,188	1,134	1,105	276	275	263	320	213	295	291	306
Gas <sup>2</sup>	4,509	4,815	5,380	1,740	953	561	1,561	1,978	1,010	695	1,697
Electricity	2,966	3,114	3,151	1,024	687	508	895	1,031	669	536	915
Petroleum	1,523	1,668	1,482	612	320	182	554	514	279	188	501
Total	14,395	14,925	15,064	4,900	3,292	2,405	4,328	4,497	3,322	2,670	4,575
Transport sector											
Coal	30	27	24	10	6	3	8	7	5	4	8
Other solid fuel	2	-	-	_	-	_	-	-	-	_	_
Other coal-derived fuels <sup>1</sup>	-	-	-	_	-	_	-	_	-	-	-
Electricity	91	89	101	23	22	22	22	24	25	25	27
Petroleum	11,962	12,760	12,300	2,973	3,265	3,399	3,123	2,745	3,127	3,291	3,137
Total	12,085	12,876	12,425	3,006	3,293	3,424	3,153	2,776	3,157	3,320	3,172
Other final consumers											
Coal	799	687	670	214	151	101	221	189	142	126	213
Other solid fuel	294	283	262	72	63	69	79	61	68	64	69
Gas <sup>2</sup>	996	1,083	1,269	357	231	153	342	433	276	173	387
Electricity	1,449	1,562	1,441	454	344	304	460	361	321	305	454
Petroleum	3,766	3,805	3,336	1,326	808	527	1,144	1,092	709	493	1,042
Total	7,304	7,420	6,978	2,423	1,597	1,154	2,246	2,136	1,516	1,161	2,165
Total final consumption	58,040	61,003	58,490	17,486	14,274	12,402	16,841	15,517	13,936	12,529	16,508

<sup>1</sup> Coke oven gas, creosote/pitch mixtures and other liquid fuels derived from coal. 2 Town gas and natural gas supplied direct.

TABLE 4. Production and net arrivals of principal fuels

	Production	on of princi	pal fuels							Net arriva	als		
	Primary 1	fuels				Secondary	fuels						
		Crude <sup>2</sup>	Natural	Electricity	generated 1	Solid	Refined .	Gas	Electricity		Petroleum		Natural
		petroleum		Nuclear <sup>3</sup>	Hydro		4		generated	Coal	Crude	Refined	gas
	Million to	ons	Million therms	TWh		Million to		Million therms	TWh	Million t	ons		Million therms
1969	153.2	0.10	1,938	29.1	3.3	25.9	86.2	5,517	223.4	-3.5	91.4	6.1	416
1970	144.8	0.15	4,153	26.0	4.5	24.3	95.7	6,350	233.7	-3.1	99.4	2.3	333
1971	147.1	0.20	6,901	27.5	3.4	21.8	99.1	8,080	241.3	1.5	104.5	2.1	332
1972	119.9	0.32	9,958	29.4	3.4	19.1	100.5	10,625	248.1	3.2	102.5	4.6	306
1973	129.9	0.36	10,812	28.0	3.9	19.4	107.3	11,645	264.6	-1.0	110.5	1.1	293
1974 p	108.5	0.40	13,040	33.6	4.1	17.1	104.5	13,466	255.9	2.0	109.7	0.3	243
1974 Jan	6.4	0.04	1,375	3.0	0.6	1.0	9.0	1,294	21.0	0.3	9.7		19
Feb	3.0	0.04	1,239	3.0	0.6	0.7	8.7	1,299	21.2	0.1	8.6	0.4	19
Mar	7.0	0.04	1,336	3.7	0.5	1.2	9.5	1,618	27.5	0.2	10.2	0.5	25
1975 Jan p	9.1	0.05	1,439	2.8	0.7	1.4	8.7	1,334	23.7	0.3	8.6	0.5	25
Feb p	10.9	0.04	1,326	2.8	0.5	1.4	6.9	1,374	24.7	0.1	7.4	0.2	31
Mar p	13.9	0.04	1,426	3.6	0.4	1.5	7.1	1,669	30.1				31
Apr p	10.3					1.4							

<sup>1</sup> Also included in secondary electricity. 2 Including natural gas liquids. 3 Generation for public supply.

<sup>4</sup> Including feedstock for further processing at petro-chemical plants.

		Production					Tonnage lost (	deep-mined) 1
		Total <sup>2</sup>					Recognised	
	Total supply	Unadjusted	Seasonally adjusted	Deep-mined	Opencast	Imports	and rest days	Disputes
1969	153,234	153,234		144,241	6,320	_	12,137	2,913
1970	144,869	144,791		134,526	7,760	78	11,689	3,103
1971	151,255	147,081		134,322	10,498	4,174	11,045	4,734
1972	124,846	119,927		107,836	9,815	4,919	10,244	22,400
1973 <sup>3</sup>	131 599	129,950		118,656	9,454	1,649	10,313	5,569
1974 p <sup>3</sup>	111,956	108,465		98,413	9,085	3,491	10,352	15,996
Per cent change	-14.9	-16.5		-17.1	-3.9	(+)	+0.4	(+)
1974 Jan-Apr <sup>3</sup>	26,241	25,251		22,303	2,770	990	1,925	15,719
1975 Jan-Apr p		44,279		40,876	3,245		2,095	117
Per cent change		+75.4		+83.3	+17.1		+8.8	(-)
1974 April	9,289	9,060	9,212	8,239	661	229	936	49
1975 April p		10,342	10,044	9,442	750		773	25
Per cent change		+14.2	+9.0	+14.6	+13.5		-17.4	-49.0

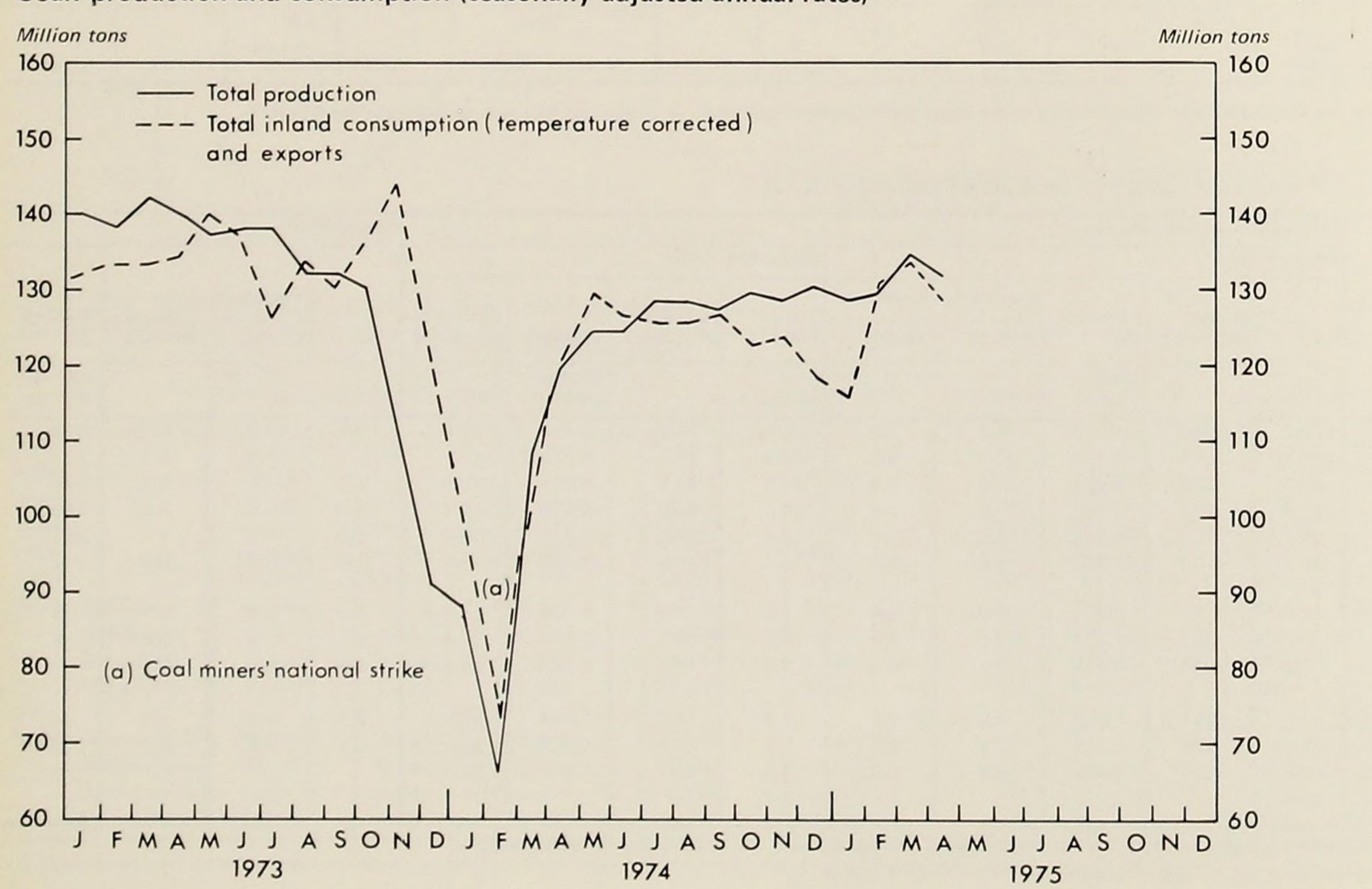
<sup>1</sup> NCB mines only. 2 Including slurry, etc., recovered and disposed of other than by the National Coal Board.

TABLE 6. Colliery manpower and productivity at NCB mines

	colliery boo	wage-earners on oks <sup>1</sup>	Absence perc	entage		Average outpour manshift <sup>2</sup> Cwt.	ut per	Recruitment	Wastage
		Thousands  Total Underground		Voluntary	Involuntary	Overall	At the face	rvumber	
	Total	- Cinadi gi Gama	Total	- Condition y					
1969	300	235	18.3	4.8	13.5	43.45	136.96	23,346	48,295
1970	283	221	19.8	4.5	15.3	44.10	141.80	25,109	41,581
1971	279	218	18.1	4.4	13.7	43.94	143.08	28,010	32,309
1972	266	210	16.6	3.9	12.7	43.78	144.35	13,255	26,114
1973	245	193	18.0	4.1	13.9	45.19	150.00	17,402	37,961
1974 p	246	194	16.3			42.75		26,395	25.129
1974 April	244	192	13.4	3.9	9.5	41.86	143.53	3,322	1,633
1975 April p	250	197	15.4	4.6	10.8	45.84	158.44	2,923	1,768

<sup>1</sup> At end of period. 2 Excluding capital working and tip coal.

#### Coal: production and consumption (seasonally adjusted annual rates)



<sup>3</sup> Coal miners' overtime ban 11 November 1973 to 9 February 1974 and national strike 10 February to 9 March 1974

			Inland cons	umption								
			Total						Colliery dis	posals		
	Total	Overseas shipments	Total inland consump- tion	Collieries	Power stations 1	Gas works	Coke	Other conversion industries	Industry <sup>2</sup>	House coal <sup>3</sup> , <sup>4</sup>	Anthracite and dry steam coal <sup>3</sup>	Miscel- laneous <sup>5</sup>
1969	164,615	3,456	161,159	2,032	75,883	6,867	25,373	3,846	21,367	19,745	1,883	4,163
1970	157,548	3,141	154,407	1,886	76,017	4,212	24,940	4,084	19,304	17,882	1,990	4,092
1971	141,330	2,625	138,705	1,556	71,696	1,826	23,182	4,406	15,581	15,366	1,621	3,471
1972	122,713	1,768	120,945	1,383	65,611	566	20,152	4,475	11,478	12,569	1,756	2,952
1973	133,954	2,667	131,287	1,359	75,628	503	21,543	3,550	11,890	12,519	1,755	2,540
1974	117,491	1,564	115,927	1,236	65,967	105	18,169	3,689	10,902	11,848	1,545	2,466
Per cent change	-123	-41.4	-11.7	-9.1	-12.8	-79.1	-15.7	+3.9	-8.3	-5.4	-12.0	-2.9
1974 Jan-Apr	34,941	301	34,640	422	21,099	65	4,724	818	2,925	3,366	351	870
1975 Jan-Apr p	45,366	828	44,538	466	27,429	5	6,659	1,420	3,288	3,836	624	811
Per cent change	+29.8	(+)	+28.6	+10.4	+30.0	(-)	+41.0	+73.6	+12.4	+14.0	+77.8	-6.8
1974 April	9,416	122	9,294	106	5,118	11	1,603	264	903	992	124	173
1975 April p	9,966	154	9,812	98	5,932	1	1,560	310	708	889	130	184
Per cent change	+5.8	+26.2	+5.6	-7.5	+15.9	(-)	-2.7	+17.4	-21.6	-10.4	+4.8	+6.4

<sup>1</sup> Public supply electricity and railway and transport power stations. 2 Prior to October 1973 the figures relate to actual consumption.

TABLE 8. Stocks of coal in Great Britain: at end of period

Thousand tons

		Distributed					Undistributed		
	Total	Total distributed stocks	Power	Gas	Coke	Miscel- laneous	Total undistributed stocks	Opencast sites and central stocking grounds	Collieries
1969	31,416	12,935	11,018	461	1,231	225	18,481	3,159	15,322
1970	18,729	11,627	9,575	276	1,434	342	7,102	1,836	5,266
1971	28,211	17,982	15,712	72	1,777	421	10,229	3,256	6,973
1972	29,979	19,045	16,791	50	1,890	314	10,934	3,376	7,558
1973	27,445	16,766	14,537	27	1,937	265	10,679	3,150	7,529
1974	21,444	15,559	13,414	3	1,804	338	5,885	1,939	3,946
1974 April	18,684	10,714	8,952	16	1,487	259	7,970	2,898	5,072
1975 March p	21,293	15,805	13,231	2	2,302	270	5,488	1,586	3,902
1975 April p	22,079	16,448	13,875	2	2,321	250	5,631	1,537	4,094
Absolute change	+786	+643	+644	_	+19	-20	+143	-49	+192

<sup>1</sup> Excluding distributed stocks held in merchants' yards, etc., mainly for the domestic market, and stocks held by the industrial sector.

## Gas

TABLE 9. Gas: sources of supply and send-out by the public gas supply system

	system
TABLE TO.	Sales of gas by the public supply

	Natural g	as supply		Other pr		Gas sent	out							
	Net total into system	Indigen- ous	Arrivals	Coal	Oil	Total	Town	Natural gas for direct supply		Total	Iron and steel industry	indus-	Domestic	Other
	Million th	nerms		Thousan	d tons	Million th	herms			Million to	herms			
1969	2,267	1,856	411	6,885	5,525	5,437	4,973	464	1969	5,000	174	911	3,211	704
1970	4,342	4,023	319	4,212	3,590	6,301	4,787	1,514	1970	5,780	244	1,232	3,542	762
1971	6,977	6,660	317	1,770	1,881	8,061	4,069	3,992	1971	7,520	343	2,381	3,930	866
1972	10,071	9,775	296	559	1,550	10,614	3,415	7,199	1972	9,787	437	3,845	4,509	996
1973	10,916	10,639	277	503	1,739	11,620	2,434	9,186	1973	10,729	396	4,435	4,815	1,083
1974 p	13,102	12,861	241	105	1,022	13,451	1,598	11,853	1974 p	12,664	395	5,620	5,380	1,269
Per cent change	+20.0	+20.9	-13.1	-79.2	-41.2	+15.7	-34.5	+29.0	1973 1st qtr.	3,305	104	1,104	1,740	357
1974 Jan-Mar	4,038	3,967	71	55	463	4,205	668	3,537	2nd qtr.	2,328	98	1,046	953	231
1975 Jan-Mar p	4,288	4,198	90	4	283	4,374	358	4,016	3rd qtr.	1,774	87	973	561	153
Per cent change	+6.2	+5.8	+26.2	(-)	-38.8	+4.0	-46.4	+13.5	4th qtr.	3,322	107	1,312	1,561	342
1974 Mar	1,550	1,520	30	13	188	1,616	244	1,372	1974 1st qtr. p	4,091	110	1,570	1,978	433
1975 Mar p	1,645	1,609	36	1	99	1,670	129	1,541	2nd qtr. p	2,741	102	1,353	1,010	276
Per cent change	+6.1	+5.8	+19.2	(-)	-47.1	+3.3	-47.3	+12.3	3rd qtr. p	2,180	86	1,226	695	173
									4th qtr. p	3,652	97	1,471	1,697	387

Including sales to power stations

<sup>3</sup> Prior to April 1973 the figures relate to merchants' disposals to the domestic market. 4 Including miners' coal.

<sup>5</sup> Including coal used for transport purposes and shipments to the Channel Islands.

# Electricity

TABLE 11. Generation of electricity by the public electricity supply system

	Primary fu	uel used					Electricity	generated			
						2		By steam p	lant	Florenisia	Total
	Total <sup>1</sup>	Coal	Oil	Natural gas	Nuclear electricity	Hydro-2 electricity	Total <sup>3</sup>	Nuclear	Other	Electricity supplied	electricity available
	Million to	ns of coal or	coal equiva	lent			GWh				
United Kingdom											
1969	100.91	76.05	13.81	0.15	9.01	1.74	218,402	25,271	188,177	201,970	206,295
1970	107.32	76.17	20.81	0.24	7.73	2.26	228,236	21,870	199,869	210,904	215,488
1971	106.01	71.18	24.16	1.05	8.05	1.51	235,740	23,209	207,808	218,000	222,374
1972	109.58	65.25	31,25	2.48	8.89	1.68	242,745	25,303	212,196	224,700	229,232
1973	114.71	75.57	28.04	1.13	8.22	1.69	258,800	23,658	229,911	240,352	244,722
1974 p	110.52	65.97	28.51	3.86	10.28	1.84	250,484	29,396	215,813	232,247	236,364
Per cent change	-3.7	-12.7	+1.7	(+)	+25.0	+8.9	-3.2	+24.3	-6.2	-3.4	-3.4
1974 Jan-Mar	30.07	15.98	8.85	1.39	2.98	0.84	68,116	8,479	57,591	63,232	64,472
1975 Jan-Mar p	33.40	21.58	7.37	0.82	2.82	0.78	77,140	8,045	67,166	71,821	73,003
Per cent change	+11.1	+35.1	-16,8	-41.1	-5.4	-7.1	+13.2	-5.1	+16.6	+13.6	+13.2
1974 Mar	11.92	6.32	3.70	0.53	1.15	0.22	26,932	3,271	23,049	25,013	25,446
1975 Mar p	12.78	8.91	2.33	0.23	1.10	0.18	29,633	3,167	25,965	27,595	28,012
Per cent change	+7.2	+40.9	-37.0	-55.9	-4.0	-19.0	+10.0	-3.2	+12.7	+10.3	+10.1
England and Wales											
1969	89.51	69.16	11.61	0.15	8.05	0.39	193,474	22,582	169,470	179,307	180,887
1970	94.63	69.61	17.47	0.24	6.79	0.41	200,421	19,230	179,184	185,505	188,594
1971	93.46	64.95	20.07	1.05	7.19	0.14	208,070	20,679	186,144	192,738	195,127
1972	95.85	58.21	26.74	2.48	8.08	0.31	212,910	23,010	187,951	197,199	200,239
1973	99.49	67.14	23.56	1.13	7.45	0.15	225,237	21,416	202,177	208,448	212,580
1974 p	96.13	58.63	24.00	3.86	9.43	0.16	218,894	26,928	190,540	202,875	205,293
Per cent change	-3.4	-12.7	+1.8	(+)	+26.6	+3.3	-2.8	+25.7	-5.8	-2.7	-3.4
1974 Jan-Mar	25.88	13.99	7.63	1.39	2.73	0.10	58,938	7,781	50,700	54,639	55,548
1975 Jan-Mar p	28.95	19.09	6.35	0.82	2.58	0.07	67,313	7,379	59,591	62,714	63,066
Per cent change	+1.1.9	+36.5	-16.8	-41.1	-5.5	-22.9	+14.2	-5.2	+17.5	+14.8	+13.5
1974 Mar	10.27	5.47	3.21	0.53	1.05	0.01	23,240	3,003	20,085	21,566	21,957
1975 Mar p	11.18	7.90	1.99	0.23	1.01	0.01	26,120	2,909	23,094	24,338	24,313
Per cent change	+8.8	+44.6	-37.9	-55.9	-4.0	+9.1	+12.4	-3.1	+15.0	+12.9	+10.7

<sup>1</sup> Including coke. 2 Including net imports. 3 Including generation by oil-engine and hydro-electric plant.

TABLE 12. Plant capacity of the public electricity supply industry

Megawatts

	United Kingdom			England and Wales		
	Output capacity			Output capacity		
	At end of period	New plant brought into commission during period 1	Maximum load during period	At end of period	New plant brought into commission during period 1	Maximum load during period
1969	52,735	2,777	43,885	46,035	2,661	38,153
1970	57,237	5,791	44,161	49,335	4,511	38,651
1971	61,972	5,178	45,897	53,559	4,592	39,927
1972	65,067	3,690	46,912	56,055	3,029	40,612
1973	67,680	3,319	46,024	58,369	2,882	39,671
1974 p	69,119	2,098	47,638	59,451	1,734	40,935
1974 Mar	67,342	90	39,426	58,026	90	33,730
1975 Mar p	68,342	261	44,354	58,523	111	38,449

<sup>1</sup> Including revisions to interim ratings.

TABLE 13. Electricity generated outside the public electricity supply system in Great Britain

-		17
(7	v	M

			Engin-			Chemical and allied trades				Other			
		Iron and steel	eering and other metal trades	Food, drink and tobacco	Coal	Nuclear power stations	Other <sup>1</sup>	Textiles, leather and clothing		(including gas and water- works)	Total industry	Transport under- takings	Total
1969		2,835	1,328	383	585	3,854	6,769	545	2,970	643	19,912	685	20,597
1970		2,700	1,508	375	478	4,142	6,846	564	2,965	637	20,215	664	20,879
1971		2,728	1,344	410	465	4,339	6,987	535	2,671	613	20,092	677	20,769
1972		2,587	1,320	409	512	4,098	7,408	458	2,786	645	20,223	693	20,916
1973		2,707	2,716	458	492	4,339	7,859	498	2,763	716	22,548	702	23,250
1974		2,180	3,139	521	438	4,222	7,904	450	2,598	674	22,126	646	22,772
1972	1st quarter	743	319	140	94	1,255	1,925	105	710	179	5,470	179	5,649
	2nd quarter	618	318	53	142	907	1,916	119	679	152	4,904	168	5,072
	3rd quarter	550	332	45	122	950	1,766	112	633	141	4,651	164	4,815
	4th quarter	676	351	171	154	986	1,801	122	764	173	5,198	182	5,380
1973	1st quarter	798	624	108	140	1,157	2,060	133	772	203	5,995	194	6,189
	2nd quarter	641	565	63	127	1,001	1,843	127	692	169	5,228	175	5,403
	3rd quarter	593	672	62	119	1,105	1,743	114	584	156	5,148	162	5,310
	4th quarter <sup>2</sup>	675	855	225	106	1,076	2,213	124	715	188	6,177	171	6,348
1974	1st quarter	675	771	160	79	1,223	2,314	139	728	204	6,293	173	6,466
	2nd quarter	505	785	70	122	1,075	1,903	128	649	155	5,392	159	5,551
	3rd quarter	464	777	70	104	1,030	1,711	99	575	141	4,971	150	5,121
	4th quarter	536	806	221	133	894	1,976	84	646	174	5,470	164	5,634
4													

<sup>1</sup> Including production by the mineral oil refining industry.

TABLE 14. Sales of electricity by the public supply system

GWh

	Total	Iron and steel industry	Other industries	Domestic	Other
1969	188,834	11,693	65,742	72,185	39,214
1970	197,751	12,004	67,489	77,213	41,045
1971	203,433	10,837	69,371	80,674	42,551
1972	210,417	10,774	68,967	86,889	43,787
1973	225,267	11,646	75,327	91,299	46,995
1974	218,335	11,292	70,927	92,499	43,617
1973 1st quarter	66,625	2,975	19,799	30,031	13,820
2nd quarter	52,516	2,944	18,744	20,156	10,672
3rd quarter	44,518	2,747	17,568	14,888	9,315
4th quarter	61,608	2,980	19,216	26,224	13,188
1974 1st quarter	59,544	2,668	15,747	30,264	10,865
2nd quarter	50,384	2,871	18,124	19,637	9,752
3rd quarter	45,261	2,727	17,495	15,726	9,313
4th quarter	63,146	3,026	19,561	26,872	13,687

### Petroleum

TABLE 15. Refinery throughput and output of finished petroleum products

Thousand tons

	Through- put of crude		Total output	Gases		Aviation spirit and		Industrial	Kerosene					
	and process oils	Refinery fuel	of finish- ed pro- ducts <sup>1</sup>	Butane and propane	petro-	aviation wide-cut gasoline	Motor	and white spirits	Burning oil <sup>2</sup>	Vapor- ising oil	Gas/ diesel oil	Fuel	Lubri- cating oils	Bitumen
1969	90,251	5,547	83,743	1,129	507	312	10,065	195	5,310	56	19,170	37,661	1,183	1,695
1970	100,301	5,933	93,200	1,163	364	287	11,167	186	5,724	36	22,159	42,181	1,303	1,886
1971	103,678	6,086	96,693	1,217	280	180	12,324	129	6,108	40	24,068	42,491	1,407	2,061
1972	105,290	6,319	97,797	1,440	363	416	13,417	123	6,689	31	25,133	40,355	1,312	1,972
1973	112,532	6,941	104,280	1,629	388	371	14,608	148	7,118	34	27,413	41,362	1,453	2,190
1974	109,460	6,836	101,431	1,576	267	263	14,291	147	6,908	20	27,204	39,390	1,432	2,096
Per cent change	-2.7	-1.5	-2.7	-3.2	-31.1	-29.0	-2.2	-0.4	-2.9	-41.6	-0.8	-4.8	-1.4	-4.3
1974 Jan-Mar	28,478	1,810	26,369	423	100	43	3,344	52	1,837	3	7,017	10,677	364	494
1975 Jan-Mar p	23,812	1,484	22,024	357	46	53	3,166	27	1,678	6	5,628	8,882	320	461
Per cent change	-16.4	-18.0	-16.5	-15.5	-53.6	+23.1	-5.3	-48.2	-8.6	+73.0	-19.8	-16.8	-12.0	-6.6
1974 Mar	10,072	595	9,329	136	32	18	1,091	18	600	3	2,446	3,829	136	215
1975 Mar p	7,510	481	6,916	118	18	19	1,063	6	565	5	1,647	2,781	103	187
Per cent change	-25.4	-19.1	-25.9	-12.9	-42.9	+5.8	-2.6	-70.0	-5.9	+49.7	-32.6	-27.4	-23.9	-13.0

<sup>1</sup> Including output of products not shown separately, namely, naphtha (light distillate feedstock) and other feedstock, waxes and miscellaneous production; refinery losses have been excluded.

<sup>2</sup> Following a change in coverage the figures for the 4th quarter of 1973 onwards contain a slightly greater degree of estimation.

<sup>2</sup> Including aviation turbine fuel.

### Petroleum products: output, deliveries and trade (unadjusted annual rates)

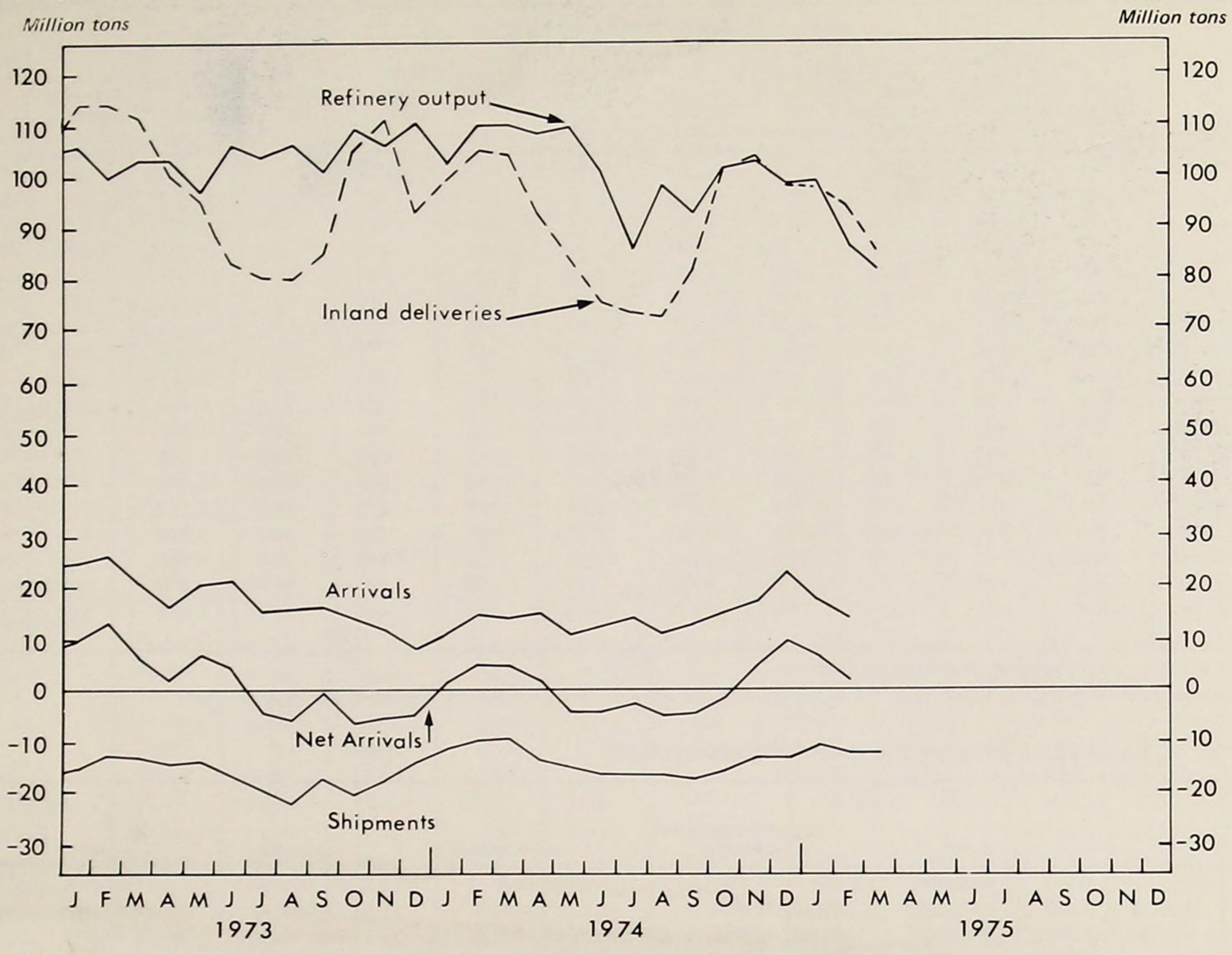


TABLE 16. Deliveries of petroleum products for inland consumption

Thousand tons

		Aviation spirit and		Indus-	Kerosene			Gas/diese	l oil				
	Total <sup>1,2</sup>	aviation wide- cut gasoline	Motor	trial and white spirits	Aviation turbine fuel	Burning	Vapor- ising oil	Derv	Other	Fuel oil 2	Lubri- cating oils	Bitumen	Paraffin wax
1969	83,779	377	13,231	241	2,921	2,208	64	4,791	10,349	33,393	1,208	1,812	58
1970	89,404	224	14,010	181	3,202	2,442	53	4,955	11,918	37,975	1,157	2,036	56
1971	90,073	145	14,727	183	3,609	2,525	47	5,104	12,370	38,772	1,129	2,173	61
1972	96,157	139	15,648	211	3,867	2,882	40	5,172	14,874	40,654	1,095	2,169	65
1973	97,774	133	16,659	230	4,135	3,134	35	5,569	14,861	38,824	1,166	2,420	74
1974	91,390	115	16,223	204	3,631	2,738	26	5,432	13,366	36,735	1,029	2,205	88
Per cent change	-6.5	-14.0	-2.6	-11.2	-12.2	-12.6	-24.2	-2.5	-10.1	-5.4	-11.8	-8.9	+18.9
1974 Jan-Mar	25,495	23	3,574	51	718	969	6	1,341	4,140	10,980	255	518	25
1975 Jan-Mar p	22,811	27	3,549	53	803	839	3	1,287	3,934	9,661	237	463	17
Per cent change	-10.5	+20.9	-0.7	+2.3	+11.8	-13.4	-44.3	-4.0	-5.0	-12.0	-6.8	-10.6	-30.0
1974 Mar	8,915	6	1,262	17	251	285	2	459	1,355	3,995	82	209	8
1975 Mar p	7,223	10	1,244	18	282	279	1	426	1,294	2,800	75	164	5
Per cent change	-19.0	+68.8	-1.4	+2.6	+12.2	-2.2	-56.1	-7.3	-4.5	-29.9	-8.5	-21.6	-38.3

<sup>1</sup> Including products not shown separately. 2 Excluding refinery consumption.

TABLE 17. Stocks of oil at end of month

		Held by oil cor	Held by oil companies <sup>1</sup>						
		Million tons	Estimated days' supply 3	Million tons					
1974	Feb	20.0	70	0.01					
	Mar	20.5	72 85	0.81					
	Apr	22.1	100	0.85					
1975	Feb	23.7	91	0.86					
	Mar	22.0	96	0.84					
	Apr	21.7	106	0.85					

- 1 Includes stocks of the product equivalent of crude and process oils held at the refineries and products at various stages in the distribution system.
- 2 Fuel oil held at main oil burning stations in Great Britain.
- 3 Calculated on actual or forecast deliveries for the ensuing months.

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