SERVICE BULLETIN

ev

ENERGY STATISTICS

For further information write to DBS Energy and Minerals Section Ottawa or telephone 992-6014 (Area Code 613)

\$5.00 A YEAR

DATA PROCESSING & MANUSCRIPIS UP

Catalogue No. 57-002 Vol. 5, No. 98 January 1971

Coal and Coke Statistics, October 1970, Catalogue No. 45-002

Coal production for the month of October 1970 amounted to 1,676,844 tons an increase of 55.4% from the October 1969 production of 1,079,159 tons, while landed imports were 2,048,374 tons compared with 1,892,414^r tons for the month of October 1969. Consumption by industrial consumers amounted to 1,696,994 tons of coal and 502,775 tons of coke, an increase of 270,948 tons of coal and an increase of 209,956 tons of coke from last year.

Industrial consumers' stocks of coal and coke increased to 7,713,289 tons from 7,172,454 tons in October 1969.

Coke production during the month of October 1970 increased to 487,278 tons from 304,668 tons in October 1969, while coke used in blast furnaces increased to 381,645 tons from 154,348 tons during the same period.

6503-521



Coal and Coke Statistics

October 1970

	Coal					Coke	
	Production	Landed imports	Shipments by coal operators (producers)	Consumption by industrial consumers	Stocks held by industrial consumers	Consumption by industrial consumers	Stocks held by industrial consumers
	tons						
Newfoundland	-	961	-	_	-	_	
Prince Edward Island	-	_	-	_		-	_
Nova Scotia	192,676	50,565	170,872	44,403	21,555	43,351	The same
New Brunswick	40,079	226	38,779	28,354	34,235	-	-
Quebec	_	80,080	-	57,156	164,828	51 ,594	134,849
Ontario	_	1,916,427		987,794	6,662,223	398, 823	167,034
Manitoba	_	32	_	111,268	124,674	372	488
Saskatchewan	487,475	53	484,718	169,528	271, 213	-	_
Alberta	658,463		577,673	289,513	79,918	328	407
British Columbia and Yukon	298,151	30	340,993	8,978	16,137	8,307	35,728
Total Canada 1970	1,676,844	2,048,374	1,613,035	1,696,994	7, 374, 783	502,775	338,506
Total Canada 1969	1,079,150	1,892,414 ^r	961,638	1,426,046	6,879,035	292,819	293,419