9.—Electric Power Generated classified by Type of Establishment, by Pr	rovince,
1961 and 1962—concluded	Delberger State 2

Year and	Electrical	Utilities	Industrial	Total	
Province or Territory	Publicly Operated	Privately Operated	Establish- ments		
	'000 kwh.	'000 kwh.	'000 kwh.	'000 kwh.	
1962—concluded					
Manitoba. Saskatchewan Alberta. British Columbia. Yukon and Northwest Territories.	4,304,694 1,944,660 1,185,600 6,638,664 163,089	$\begin{array}{r}$	61,911 94,340 326,116 7,520,191 51,005	4,366,605 2,688,374 4,093,387 14,652,077 230,999	
Canada, 1962	66,715,796	25,380,300	25,372,652	117,468,748	

Average domestic and farm consumption rose from 4,660 kwh. in 1961 to 4,873 kwh. in 1962. Among the provinces, the averages in 1962 varied from a low of 1,866 kwh. in Prince Edward Island to a high of 6,468 kwh. in Manitoba. For domestic and farm customers the average annual bill was \$75.24 in 1962 as against \$73.53 in 1961, an increase of 2.3 p.c.

Although many utilities do not keep records on farm customers separate from other domestic customers, the data reported on farm service indicate that the average consumption rose from 4,654 kwh. per customer in 1961 to 5,230 kwh. in 1962 and the average bill from \$99.52 to \$106.55.

10.—Domestic and Farm Service by Electric Utilities and Industrial Establishments, 1958-62

Item	1958	1959	1960	1961	1962
Customers No Kilowatt-hours sold '000 Revenue received \$'000 Kilowatt-hours per customer No Average annual bill \$ Revenue per kwh cts.	4,188,946	4,381,564	4,542,780	4,716,819	4,864,464
	17,290,984	19,007,111	20,391,857	21,979,672	23,704,259
	278,531	305,662	325,946	346,807	365,990
	4,128	4,338	4,489	4,660	4,873
	66.49	69.76	71.75	73.53	75.24
	1.61	1.61	1.60	1.58	1.54

In 1962, natural gas accounted for 28.1 p.c. of thermal generation by utilities, coal for 60.0 p.c., petroleum fuels for 11.7 p.c. and nuclear fuel for 0.2 p.c.; corresponding proportions in 1961 were 43.5 p.c., 41.6 p.c., 14.9 p.c. and 0.0 p.c., respectively.

11.—Fuel Used by Electrical Utilities to Generate Power, by Province, 1961 and 1962

Year and	Coal		Petroleu	m Fuels	Gas	
Province or Territory	Quantity	Value	Quantity	Value	Quantity	Value
	tons	\$	Imp. gal.	\$	Mcf.	\$
1961			İ			
Newfoundland		_	6,376,192	506,426	_	
Prince Edward Island			7,684,587	510,779		
Nova Scotia	504,071	5,393,919	19,330,109	1,233,384	_	1
New Brunswick	167,814	1,632,814	9,278,872	710,229		_
Quebec	070 117	0 000 000	2,936,700	458,449 $249,244$	114,928	40,60
Ontario	272,115	2,083,059 475,248	2,272,763 991,675	166,217	1,674,707	270,03
Manitoba	115,954 963,989	1.464.312	28,811,726	1,628,011	9,270,157	1,378,69
Saskatchewan	229,455	375,526	3,078,048	182,586	28,058,763	4,081,33
AlbertaBritish Columbia	220,400	010,020	4,708,311	843,111	2,134,637	553, 22
Yukon and Northwest Territories	_	_	1,767,870	435,979	-,,	
Canada, 1961	2,253,398	11,424,878	87,236,853	6,921,415	41,253,192	6,323,90