ive table of the

CIONS.

cotch.	The Mean.			
78 5½ 1½ 1 9½ 4½ 4½	$\begin{array}{c} 81 \\ 5\frac{1}{2} \\ 1 \\ 1\frac{1}{2} \\ 6\frac{1}{4} \\ 4\frac{3}{4} \end{array}$			
00	100			

rogen mixed f O.) must be xygen of the in the proir for every d that twice een pounds

t as there is the greater nally. The st known, at Britain. tern slopes , Virginia, great lake on extend-

vever, and t of Great sits formnce, show ra Scotia, nd on the he Island l has also long the

valley of the Saskatchewan River, also along the McKenzie River of the North.

TABLE OF PRODUCTION OF COAL IN DIFFERENT COUNTRIES DURING SEVERAL YEARS.

Name	Year 1870.	Year 1871.	Year 1875.	Year 1880.	Year 1881
Country.	Tons.	Tons.	Tons.	Tons.	Tons.
Great Britain	13,509,000 12,943,000 4,100,000 588,000 550,000				

The probable quantity of coal in the coal fields of the United Kingdoms is about 146,480 millions of tons, of this 90,207 millions of tons in fields and probable exists under the (permian) and other superincumbent strata 56,273 millions of

Some give the probable period of the exhaustion of these fields, etc., at two hundred years from the present time.

