Mining in the Dominion. 57				
from the Dom Ones of autimo Gold Ores of copper Ores of silver Ooal Manganese Iron Stone Petroleum Other	S I 2,253 I, 404<757 I, 47.201 838 838 838 9,355,325 gal. 1, I	Valve. 144 035,254 166,525 379,380 951,8** 112,366 17,171 752,6%2 199,082 819,1*3 87,53 471,162	This is accounted for in the Rep Department of Mines by the get mand for miners throughout the and the rise in wages. The want and labor tells more and more yea apon the gold mining industry Socia, and the "average yield r is hardly such as to attract the reason of this may possibly be in i of treatment, or is perhaps attrib the fact that the tribute system a prevailing is only adapted to surfa ings, and cannot meet the expend cessary for deeper operations which develop richer ores.	bus years, ort of the neral de- be country of capital of capital of apital of apital o
NOVA SCOTIA.			COAL.	
The statistics of gold mining in 1873 are as follows: GOLD.		The coal mines of Nova Scotia steady increase in productiveness year, as appears from the iollowing	year by	
05 \$18 20 Det oz.	1258545828888	34	Produce. Sales	Royalty.
Average yield perage yield tolnom yor volucine	233 9255 9255 9255 9255 761 762 725 725 725 725 725 725 725 725 725 72	735 886	1871 Tons. 673,242596,416 1872 "	\$52,846.65 \$69,722.69
.uoj 194	0202000000002001281		1873 " 1,051 467881,106 showing a product of 170,567 ton	s in 1873
palit	42.986.980 00000		above that of 1872, the difference of in the two years being 95,198 tons, c	
mumixoM	212012007 HT	14	per cent. Speaking of the prosp 1874 the Report on the Inspection	pects for
d of	Rest and a contraction of the second se	82	says : "The prospects for the pres are good, for a ready demand is g	ent year
yie.	8032cos5set1	83%	anticipated. Possibly the output as much as 1,250,000 tons. It is no	ot likely,
Total yield Gold.	52.200 958 958 958 958 958 958 958 958 958 958	11×52 15.99	bowever, to exceed this quantity the demand is greater, for the ca most of the collieries is limited an readily be expanded without a fur	pacity of d cannot
Gold from Alluvial Mines.	83 15 15	144 15 15 33 11 06	lay, which operators who investe the dull times and have had to wai for dividends, are naturally averse i The great demand for coal and th nerative prices obtained by all th lished collieries caused many eno	d during it so long to make. e remu- e estab- uiries to
Yield per ton.	A DE LA CONTRA DE LA	13 10 17 13	be made by promoters of mining toos for property in the Province to the present time no scheme t have been set on foot has yet taken shape. Although the attention of	tangible
<i>Pi</i> ₆	20002H0KC00C	00	ists has been drawn to the undeproperty of the Crown, they ha	eveloped
Crariz, dec.	2267 7.87 1079 679 679 679 679 213 255 194 194 194	17708	largely deterred from embarking schemes by the heavy expenditure to have been incurred at many of t	e known
Houler Power		191	ing establishments, where it has found necessary to supplement the	ad been
Steam Power		8 m	money actually required to deve	lope the
Crushing Milling	20024202103552	53	mines by large outlays on railway cial harbours, and shipping what	fs. The
Fuerage men	80188848 01087848		country having been to some exten up by these expenditures, facilit now be acquired in certain local	ies may lities by
ri.	tther Distric's		less pretentious concerns for coal m a moderate capital " The different collieries produced lows:	ining on
DISTRICT		Tútal do	Colleries. Seams.	Prod.
Id	Ver Ver		Cumberland County	Tons.
	stormont		JoeginsJoggins Main Srotia	
	28283838525555			

YEAR BOOK AND ALMANAC OF CANADA FOR 1875.