Day

DE (4.1)

Dist Dolo Dolo Drift

THE.

Elevi

Falls,

Ferre Firest

Flora
Fish r
Folds

Freder Frye's

Fundy

100							PAGE
Coast Line, change of,	***	***	***	***	,	n n I	4 .37
in Nova Scotia,					17 ::		4 87
Tantamar Marsh,			.1.	~	•••		38
sinking of, at Shediao,	***	mC					- 38
elevations and depressions	of, 1 1		1.	•••	···		202
COAL FIELDS, eastern, of America, are						::	1 56
New Brunewick, Nova				Cape B	reton,	! -	- 56
Coal, general absence of, in the Bonave				-	1		60, 72
general absence of, in Lower Car	bonifero	us rock	s of An	nerica,			61
- on the Bay of Chaleurs,	13 4 1	•••	14 1/4 7				72
productive measures in the Provi	nce,			·		·	76
- the Grand Lake, quantity of,							76
- the Richibucto seam,		p. 1	!		yl's		79
- where it will probably be found,					•••		81
Coal Measures, section of, in Glouceste		٧.			•••		73
productive in New Brus		• •	•••			" 1 1 L (76
the direction in which t					2 1		77
probable range of produ			•			- Market	78
review of the,			•••	•••			81
						t commo de	52
supposed origin of,							52
on the Bay of Fundy,						11	
Conglomerate, in the Tobique valley,							64
suitable for furnaces,						0.00	
Woodstock, analysis of,					•••		68
red, jaspery, coarse, p					nd or		
metamorphosed, on							9, 121
Copper, sulphuret of, at Bathurst,		,	,			1	
- origin of the, at Bathurst,							61
- at the Vernon Mines,						•••	115
— bearing traps,							119
- source of, at the Vernon Mine						•••	120
- lodes at the Vernon Mines,							122
- on the shores of the Bay of F				•••	•••	•••	126
- quantity exported from Canada		•••			•••		144
- near the Grand Falls of the N				7)		•••	147
- four miles above the Pabineau					•••	1	148
on the Campbell River,							150
— on the Tattagouche,							149
— on Bull's Creek and Bedell's ('''		171
					•••	Lee 5,	171
near Woodstock, in Prince William Parish,	•••		***	•••	•••		178
Cumberland Basin and Bay Verte, pro					•••	•••,	37
Cumperiant pasin and Day verte, pro	Joon or a	Canai	200 W CCII	,	••••		O1
	D				, .		
Dawson, Dr., his Papers on the Flor	ra of th	e Carb	onifero	us epoc	b, and	the	1
	•••				•••		ix
on the flow of the Coal			ongogtor)	72