GENERAL MINING ASSOCIATION OF QUEBEC.

the .

4

.

(

ł

E E G G G G

IN

BITUMINOUS SHALES ORIGINAL CLARK	Page.
BITUMINOUS SHALES—Occurrence of in New Brunswick BOG IRON ORES—	288
Of the Three Rivers District, Que	267
Manufacture of Charcoal Iron from	267
Nature and Occurrence of	271, 278
Lac-a-la-Tortue Deposits of	273
Early Mining for, in Quebec.	275
Present Methods of Extraction of	281
Composition of	284
Analyses of Radnor Iron Made from	286
Merits of Iron from for High Class Castings	268
Of New Brunswick	293
BOILER-A New Sectional for Prospecting.	372
Boys—Hours of labor of in Nova Scotia BRITISH COLUMBIA—	216
Hydraulic Mining in	231
Occurrence of Platinum in	
BUILDING STONE-Occurrence of in New Brunswick	308
CAR WHEEL IRON-Basis of Strength of	268
CHIRCOAL IRON-	
From Bog and Lake Ores of Three Rivers, Que	267
Early History of Manufacture in Quebec	267
Manufacture of in Sweden	270
CIRKEL, FComplimentary Dinner to	169
Occurrence of in New Brunswick	288
Production of in United States	187
COPPER MINING INDUSTRY IN U. S. AGrowth of	186
Occurrence of in New Brunswick	290
Production of in the Province of Quebec	375
COUNCIL MEETINGS-Proceedings of	73-162 *
Committee to Draft Appointed	2
As Originally Adopted	4
Amendments to	307-384
As Amended, 7th April, 1893	411
CRAWFORD GOLD MILL-The	297
CROWN HILL MINE—Occurrence of Apatite at DEPUTATIONS—	228
Reports of Interviews by	
Reports of Interviews by	4, 170, 316
DINNERS—Proceedings of	2, 159, 379

IRO. IRO

vi.