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English company with capital ready develop large coal area if Federal Government takes over Port	
Hawkesbury—Inverness railway.	194
McEachern	100
Coal areas	287
85 per cent of coal is drawn from under sea.  Dominion Coal Company produced nearly 5,000,000 tons in 1913.  N. S. coal could be converted into coke at large plants and by-products sold.  Resources, as estimated by Department of Mines, Halifax.	289 289 295 297
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Maritime Coal Company highest annual output, 200,000 tons.  Lack of market caused output drop to 112,000 tons last year.	321 321
Coal areas British Empire Steel Corporation largest coal producing company	321 321
Maritime Coal Company estimated quantity coal controlled, 200,000,000 tons.	321 322
Maritime Coal Company coal situated 700 miles from Montreal  Montreal can be reached only by rail	322
Five collieries idle now, were operating when Quebec market was available.  Estimated quantity coal northern coal field, 350,000,000 tons	323 324
Estimated quantity coal Cumberland County, 850,000,000 tons	325
Springhill domestic one of best coals in Canada	325 326
Springhill coal B. T. U's 13,000-14,000	326
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Dealers hoping coal in Sudbury district.  No body of coal yet discovered at Sudbury.	131 140
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Use of in stoves by poor people.	37
Grанам (Станам)	
Can reduce water content to 60 per cent by mechanical means although Department of Mines states 75 per cent is best that can be done	201
Department of Mines uses only sun-drying system	201
\$400,000 spent by Department of Mines, fourteen years' experiments	201 201
Sweden a great peat country paid \$30 ton post-war period for English soft coal	202
Department of Mines uses the Swedish process.  Must be carbonized to take place of coal.	202 202
Graham system eliminates sun drying	202
Graham system will make fuel, superior to any coal delivered in Ottawa, for \$6.50 ton.  Sun-dried peat has 6,300 B.T.U's.; Graham processed peat will have 12,000 B.T.U's	202 202
Graham peat gives practically same heat as anthracite and lasts 93 per cent of time	202 202
Graham peat is ready for use in 24 hours.  Cubic measurement of Government peat per ton 70-75 cu. ft.	203
Cubic measurement of anthracite 36 cu. ft  Cubic measurement of Graham peat 42 cu. ft	203 203
Cost of Graham system plant having capacity of 120,000 tons per annum, would be \$800,000	204
Graham system peat would cost \$2.36 ton with 12,000 B.T.U's whereas Government peat at Alfred Ontario cost \$10 ton with 6,300 B.T.U's.	209
Department of Mines recognizes fuel value of Graham peat process but state cost is prohibitive	211 215
Application for \$1,250.00 to help pay demonstration of Graham system	349
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Re process of Mr. Oligny of Montreal	319
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