city for hard coal but half of what it i n. The supply is coming i and during navigation we exget in 600,000 tons of solt d our full capacity of hard 000 tons. We have on hand 000 tons of soft coal and 40,of hard."

will remember last year's fuel n the west?" Mr. Evans was

have not forgotten," he al Ordinarily the supply at illiam would have been suffiwas the shutting down of nes out west that caused ble. We are hoping that this side points will lay in a super. Our capacity for handling ,000 tons of soft per day and s of hard'

Adequate Supplies. anadian Northern coal docks Arthur have an unloading ca-of 600,000 tons during navigahe rate of 500 tons per hour. age capacity is 300,000 tons oal and 25,000 tons of hard. their second year of doing and the first that their coa

ve been running to capacity



## IS OF CANADIAN NORTH-WEST MESTEAD REGULATIONS.

ven numbered section of Do-Lands in Manitoba or the Vest Provinces, excepting 8 not reserved, may be home-by any person the sole head nily, or male over 18 years of the extent of one-quarter sec-160 acres, more or less. ation for homestead entry made in person by the ap-at the office of the local Agent Entry by proxy may, gent. be made on certain condi the father, mother, brother, or sister of an inesteader

cation for entry or inspec-personally at any Subflice may be wired to the ent by the Subsgent, at the of the applicant, and if the lied for is vacant on receipt legram such application riority and the land will be il the necessary papers to the transaction are receiv-

e of "personation" the entry ummarily cancelled and the will forfeit all priority of

lication for inspection must in person. The applicant eligible for homestead entry, one application for inspec be received from an indiviil that application has been

steader whose entry is in nding, and not liable to can , may, subject to approval of ent relinquish it in favour mother, son, daughter, sister, if eligible, but to lse, on filing declaration of



The Enterprising Town which is the Centre of the Finest Wheat Growing District in Alberta. What it can Boast of. One of the Best of the Young Towns which have been Established Within Last Two Years.

Stettler, for its size, is the young, of stores, which are a creditable evi-est town in Alberta. On Christmas dence of the confidence and energy to turn Stettler into one of the finest day, 1905, the population of the area of the business men who founded cities in the province, and this will day, 1905, the population of the area of land upon which the present town stands was 7 souls. Today the town has a population of 906, 90 places of business and promises to be one of the most important trade centres of central Alberta. Stettler is the present terminus of the C.P.R. branch east from La-combe, It is 50 miles from Lacombe and has a tributary territory in which it will always be the foremost trading centre. When the C.P.R. is

trading centre. When the C.P.R. is abundance and may be seen along extended the next important town will be at Battle River, which is 60 lighter and warmer loam of the hill-The Stettler Creamery. The government creamery at Stettler has been so successful in its pur-pose that it has almost become outmiles farther east, or at the junction of the Lacombe-Stettler branch, with the proposed through line of the C. P.R. to Edmonton . In any event Stecher will have no competition for many miles on either side. Stettler is proud of its wheat that year the only car of wheat that graded No. 1 hard from the province of Alberta, was grown a few miles from Stettler. new rooming house), and a number farther east, or at the junction sides. Stettler is proud of its wheat.

Water and Fuel,

Water is everywhere abundant and

Export Cattle, Grass Fed and Grass Fattened on a Stettler Ranch.

The Surrounding District,

The town lies in the centre of a

stores are paying more than the gov- Carl Stettler , the Founder of Stettler.

The second reason for the neglect rnment creamery and the patrons of of some of the large iron ore deposits the creamery are not so numerous as ic it is probable that fifty times as is their location. It is well known Notwithstanding it is anast year. cipated that 50,000 pounds of butter much coal has been located as the that large portions of the Labrador amount on which the world estim- peninsula-called Ungava on the will be made at the Stettler creamery he probable coal supply of the world, Dominion maps-contain huge dethis year. The patrons of the creamand counting on a shortage in our posits of magnetite and hematite that ery are taking steps to organize a cow ng association. great grandchildren's time. The callend themselves to easy smelting. ulations of these estimable statisti. Some years ago a Philadelphia syndi-Stettler's Summer Fair.

Stettler is to have a mammoth sumter fair on September 18th and 19th his year. Extensive preparations are false. under way. A big excursion from the United States is planned and it is ex. pected the 100,000 club of Caigary The vill run a special excursion. board of trade, theStock Growers' asociation and the citizens en masse

nave formed themselves into a com mittee of welcome and visitors to the amous town may be assured of truly estern hospitality.

OUR COAL AND **IRON DEPOSITS** 

rich tract of country admirably ad-apted for wheat growing and mixed farming. The Stettler district, like obtained generally by sinking shal-low wells. The supply is sufficient and wholesome for all the demands are district, like obtained generally by sinking shal-low wells. The supply is sufficient and wholesome for all the demands Broducer in the World obtained generally by sinking shal-Producer in the World. others in the West, is under- of the house or live stock. A great

going a transformation. For a number of years considerable ranching has been carried on and splendid springs, which do not freeze Frank J. Nichoias, in an article in the ranchers have all done well, alp in the coldest weather. For eate which run at large a great many ada is destined to be the greatest the Review of Reviews, declares Canthough they emphatically assert they were not fairly treated by the cattle little lakes and sloughs supply plenty producer of coal and iron in the f drinking water. buyers. With the advent of the rail-To the north end of the town Buf. world. He refers to the thousands of settlement has followed and square miles of coal in the north mixed farming is coming into vogue. falo Lake, which is some thirty miles mixed farming is conting into vogue. Cheese factories and butter factories are springing up at several points in the district, and not a few of the ranchers have abandoned ranching and have begun rearing pure-bred cattle and hogs. The broad rolling sweeps of prairie are being gradualcattle and hogs. The broad rolling sweeps of prairie are being gradual-ly mapped out into homesteads bounded by wire fences, so hateful to the old-time rancher. One old rancher remarked that it was enough to the old time 'rancher. One old rancher 'rancher' rancher. One old rancher 'rancher' rancher. One old rancher 'rancher' of the second have a for the product of the ward of the links owne devotee of the piscatorial art carrying half a dozen pike and pink-eye. Plentiful supplies of wood are afforded by the pretty sprace and poplar buffs that are to be met with at intervals in all directions. Cool the raising. To the north rich and unbroken agricultural 'stretches di-vided by beautiful lakes, the home of thousands of duck and geese, ex-tended to the Wetaskiwin branch of the C.P.R. thirty-eight miles away. On the east these choice wheat lands have unlimited extent and await only the projection of the railway to be filled with settlers. The people of Stettler are justified filled with settlers. The people of Stettler are justified m calling their town "the marvel of the last West." It has become a town of 900 population in eighteen to mean are being mixed in a small are being mixed in a small are being mixed i town of 900 population in eighteen months, being incorporated December 10, 1906. It has three miles of graded with the state of the sta streets and an equal length of side-walks. The town council is among generally are about 5 to 7 feet thick Vast Coal Areas. and vary in depth from the outcrop the most energetic and enterprising in the whole province. The town is For many hundreds of thousands o square miles, the country is occupied The coal may be procured at the provided with the best fire protection by coal-bearing formation. It is, inf any town between Calgary and pit mouth for \$1.50 per ton, but many by coal-bearing formation. It is, in farmers mine their own use upon deed, practically impossible to appreciate the amount of coal that will one Edmonton. their own farms. Buildings, Buildings, The town strikes the eye of the visitor at once with its compact and wardia appearance unlike so many regular appearance, unlike so many Western towns, which look as if they had been dumped out instead of built up. Amongst its most prominent build, immediate the so many had been dumped out instead of built up. Amongst its most prominent build, immediate the so many had been dumped out instead of built up. Amongst its most prominent build, immediate the so many with here and there a small slough or miniature lake, which breaks the immediate the so many had been dumped out instead of built with here and there as small slough or miniature lake, which breaks the immediate the so many had been dumped out instead of built with here and there as small slough or miniature lake, which breaks the immediate the source of the source of the source of the immediate the source of the source of the immediate the source of the source of the immediate the source of the immedi Amongst its most prominent build-ings are to be found an up-to-date Creamery, handsome two-story school with three teachers and 150 scholars, municipal town and fire hall, covered skating and curling rink (the largest between Calgary and Strathcona). between Calgary and Strathcona), Gattie latten here on the market hospital, two fine churches, two others building and yet another to be Telephone and Electric Power. erected this year, Masonic Temple. the lower part of which is occupied The government is at present build the lower part of which is occupied The government is at present build-by the Traders' Bank, one of the finest C.P.R. depots in the province, to Stettler, which will not only con-four large licensed hotels, one a three story building that would do ulation in Alberta, but also with the eredit to a good-size city, immigra-tion hall, Merchants' Bank premises, elevator, "Astor Honge" (a 2-story this summer. installed

hence when almost any fair lignite Iron Production. olumns in two transverse rows the time of the expulsion of Adam from can be easily employed as a power producer. Only a few years aco pes-simistic wiseacres were estimating proportions: Good lignite, 44,679,000,-cool true coal (below bituminers) 20. If the iron production of Canada were proportionate to the val-ue of the iron ore deposits, statistics could not be carried out except appeared. In the first hall three columns still stand in the second row According to Professor Breasted, fourse of King Sett. 000; true coal (below bituminers), 20, interesting and startling. The fact, figures of King Seti I. were shown on That in substance is one of the chief

inferior order, but anyone who has studied the immense strides, cannot output. Compared to the 44,500,000 fail to realize that the time is not far tons produced in the United States,

000,000,000; steam and anthracits, 20,-000,000,000; steam and anthracits, 20,-interesting and starting. The fact 000,000,000; steam and anthracits, 20,-interesting and starting. The fact 000,000,000; steam and anthracits, 20,-interesting and starting. The fact 1 migues of King Set I. were shown on all the columns. This king is sup-posed by some to have been the one who promulgated the edict against Jewish children, in connection with are over 26,000,000,000 tons of coal. Most of this is possibily lignite of an interior order, but anyone who has the possibility lignite of an interior order, but anyone who has the possibility lignite of an ment is hardly worth mentioning. A quarter of a million tons is, approxi-interior order, but anyone who has

PAGE SEVEN.

Tushes occurs. The following account is given of the manner in which Prof. Breasted discovered the identity of the builder of the temple: f the temple :-iron mining in the Dominion would indeed seem to be, a very small "A deeply-cut disk at the top in the senter of Seti's reliefs puzzled me. I  $\mathbf{I}$ "By the process of elimination the conjectured that it was one of the deeply cut sun disks usually appearuselessness of the sun except as a place

branch of the mining industry. The cause of this absence of iron mining are twofold. In the first ing in Ikhnaton's adoration scenes, but I wondered how I could prove it. of punishment for transgressors of the divine law is shown much more clearly easonable distance of civilization-namely, the immense areas in Que iamiliar outlines of Ikhnaton's figure, over the earth." bec, north of the St. Lawrence val- peculiar and unmistakable.

Small Company Hears Theory. ley-are of the ilmenite of titaniferous "These were palimpsest columns, description, for which no satisfactory and this was a temple of the great Mr. Copp laid down these propositions to a small congregation in Bethany system of economic smelting has as revolutionary, the first and only one Chapel, a mission in the "red light" yet been discovered-or, perhaps, one known in Nubia. No other columns hould say, has yet been made pub of this great heretic anywhere have district of Washington, and thereby acquired a notoriety from which he does icly known, for a group of New York escaped destruction." not shrink, because he believes he has apitalists claim to have the right of Cunning King Seti. ic process, to expel the titanium from the iron at a rate that will complete with the reduction of ordinary when this column was appropri-

magnetic ores. Be this as it may, ated by Seti I. his sculptors chiselled Bellamy Chapel is a part of the New nenite has not so far been treated out the reliefs of Ikhnaton as far as York Avenue Presbyterian Church esofitably on a large scale, and, at possible, but the royal figures and es- tablishment in Washington. Associate he present day, the titaniferous depecially the sun disk, were too deeply Justice Harlan of the Supreme Court posits of Quebec are of little value

ians were excellent in detail, and cate engaged the present director of were only in that the basis on which the Canadian Geological Survey to they were compiled was absolutely report on the iron deposits of the Nastapoka Islands of Hudson Bay. It was assumed that we knew of Mr. Low reported finding practically ractically all the large coal areas of unlimited quantities of good ore, but he universe. Since those croaking considered that the situation was figures were given to a nervous pub. such as to render profitable mining out of the question. Of the Labrado leposits the same remark may b made today.

> HAS TEMPLE OF **KING IKHNATON**

Professor Breasted's Discovery Shows that Egypt was Civilized in 1,400 B.C.

reglected led out, patched and smoothed with outcasts and the incorrigible chil-

-----The reliefs of Seti were then sculp-Bible is Best Authority. red upon this new surface, partially "I was brought up in the orthodox Chicago, July 26-After years o in the hard stucco and partially in the sandstone of the column. Fresh valoring over the whole concealed the stucco patching, and the fraud was inly discernible when the colors had isanpeared and the wathen is an event of their principles or whatever you arch among the buried treasures o Egyptian kings, Professor James Breasted, of the University of Chiago, has discovered in Nubia that temple of Ikhnaton, the great

12208.20



Horse Ranch Near Stettler. t to be completely erased, while of the United States is one of the some smaller things, like the titles of church's members. In addition to khnaton's queen, were overlooked or being an assistant pastor, Mr. Copp When the work of eras- is a probation officer of the Juvenile re and destruction was complete the Court. His days, therefore, are de-

dren.

an entry is summarily canr voluntarily abandoned, sub-to institution of concellation ings, the applicant for inspec-l be entitled to prior right of

ants for inspection must what particulars the homein default, and if subsethe statement is found to be in material particulars, the nt will lose any prior right of , should the land become or if entry has been granted be summarily cancelled -A settler is required to the conditions under one of

least six months' residence cultivation of the land in during the term of three

the father (or mother, if the deceased) of a homestead pon a farm in the vicinity of entered for by such home the requirement as to resinay be satisfied by such perng with the father or

the settler has his permanent e upon farming land owned in the vicinity of his homerequirement may be satisesidence upon such land. making application for ne settler must give six notice in writing to he Comof Dominion Lands at Otis intention to do so.

IS OF CANADIAN NORTH-MINING REGULATIONS. Coal mining rights may be r a period of twenty-one annual rental of \$1 per Not more than 2,560 acres sed to one individual A royalty at the rate of per ton shall be collected chantable coal mined. -A person eighteen years of over, having discovered place, may locate a claim

.500 feet. the for recording a claim is \$5. st \$100 must be expended on each year or paid to the order in lieu thereof. When been expended or paid, the may, upon having a survey nd upon complying with other tents, purchase the land at

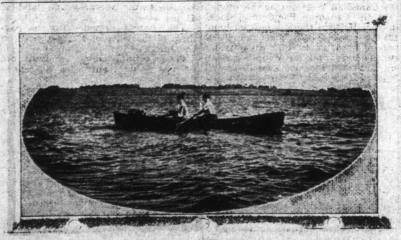
patent provides for the paya royalty of 2 12 per cent. on

mining claims.generally are quare; entry fee \$5, renew-

ant may obtain two leases for gold of five miles each n of twenty years, renewable iscretion of the Minister of

shall have a dredge within one season from the lease for each five miles. annum for each mile per cent. collected on the r it exceeds \$10,000.

W. W. CORY, the Minister of the Inter-nauthorized publication isement will not be.



An Evening Pastime on Stettler Lake.

est of the Pharaohs. The professor N. B. McGillingay, Mayor of Stettler. ded where scientists for centuries have failed by bringing to light

he only relics of the Egyptian monites were based. Australia, India and arch who introduced monotheism into ina have more than enough to his kingdom. supply their own requirements for Egypt Civilized 1400 B.C. my generations to come, but Can-The discovery is declared to be a has enough and to spare to supthe wants of both hemispheres. Long before the present severe climatic conditions converted the Polar region into the Arctic regions, im-mense forests flourished on what are now the shores of Hudson strait and Baffin Island; these forests, now arge coalfields, may, even in our own

supply the steamers that will, within a few years, adopt the Hud son Bay route for carrying wheat om Manitoba to Europe.

he most important made in Egypt in renturies. Aside from its scientific value, the discovery is of great interest because of the light it throws upo life and civilization in Egypt antedating the birth of Christ 1,400 years. It hows that at the time, 1,400, B.C. there existed in Egypt a highly de veloped state, possessing a religion in which there was one supreme God, and that the religious conceptions

were about 1,000 years in advance of the Jews. It shows that while the Jews were

ions of inhabitants who nany milli vere enjoying a high civilization and monotheistic religion of the highest HADES IS IN evelopment. In Inaccessible Region. The Temple of Sesebi lies in the art of the most inaccessible region r Nubia. It is situated at the foot of he third cataract of the Nile, a few miles below the Kagliar rapids, on the west side of the river, opposite Dulgo, the residence of the Mamur of the district. It is separated from the south by the third cataract and from the north by the terrible rapids

f the second cataract. The temple, according to Professo easted, is built of sandstone, and

ty in width. Its axis is east and west. In the front half of the temple there are two columned halls, one be-of the silence, it is answered once again

hind the other, each having eight this time literally, definitely, confidently, dogmatically. A minister at the American national capital proclaims his discovery of hell. He points triumphantly to it, displayed all its vast expanse of undying lames, so radiant as to illuminate the face of the earth, so vast in extent as c hold all the sinners who have departed from earth through a million vears

-----

Theory.

Gives Reason for' Opinion. "If hell were any part of the earth situated in it, the bibical promise that the curse placed upon the ground at



Homeseekers Starting Out to Hunt Land in Stettler District.

according to the ground plan was about forty meters in length by twenof Stottler.



Fire Brigade, Stettler.

sappeared and the weather of cendesire to call them. But I was saved uries had loosened all the stucco till the last vestige of it had fallen out." truth, which led me to a reading of Building Was Sun Temple. the Bible and a consultation of its "It is quite evident that we have ere a colonnaded temple hall, of thich the original author was Ikhnaity and expounder. "The question 'Where is Hell?' has , son of Amenhotep the Fourth.

fis reliefs show every characteristic always been one demanding an ansthis monotheistic period, and it can-ot be doubted that the building was sun temple built by him, the only while riding along a country road in the from this remarkable man's reign while riding along a country road in California it came to me not as a revelation, because I do not claim to

Professor Breasted proved the city have ever been made the recipient of scovered city of Gem-Abo, which is clared by an ancient historian to be such attention, but as you writers Not Found on Earth. uated near the third cataract, by

e fact of the identity of the posit-"An orthodox hell must be as ever ons Professor Breasted is now in burning brimstone. The lake of burn Berlin, and intends to go back to ing brimstone spoken of in the Bible till barbarians, wandering among the nills, Egypt was a nation embracing Egypt before returning to Chicago. cannot be supplied with anything on

earth. Everything on earth that gives forth light and heat or either without the other decreases in bulk. There is no substance known to scientists that can supply heat or light without a reduction in bulk that can easily be SUN ALL RIGHT

measured. "The sun is the only object in the universe that fills the bill of particu-lars of having everlasting fire which Washington Preacher Finds

existed before the advent of man and Reasons for Believing in this the earth."

washington, July 26-Where is hades? The question has been asked often-and answered variously. The variety of the answers made an quiring world begin to think the ques-n was unanswerable. But Sovereign Shells

Rest for trap or gam -Loaded under the direct supervision o Mr. Alex. Dey one of Canada's most expert trap shots. The powder-"Nobel's Empire Lulk







And the state of the second of the same share of the