Canada from Coast to Coast

Haiifax, N.S.—The commercial apple crop of Nova Scotta is estimated to be 622,800 barrels, or 70 per cent. If the crop of 1925. As these figures represent the quantities of apples that will move to market, approximately juit cars are expected as compared with 4,449 cars has year. Saint John, N.B.—The convention of the Canadian Boads of Trade here, with delegates from all the provinces, ppened under happy auspices with Governor-General, the Lieutenant

rectings and addresses from the Governor-General, the Lieutenant Governor of New Brunswick, the Pre-mier of the province, the Mayor of Saint John and others. The confer-ence was hailed as another factor in bridging west and east, in unifying national sentiment and maintaining a friendly trade basis with the United States. Lieut-Governor Todd, presid-ing, remarked that trade was a great evolution of the grant the province of the sent across the line. The plant is modern in every way and will employ a staff of 300, while 400 men will be working in getting out logs. ing, remarked that trade was a great civilizer and that the present meeting of delegates from all Canada should help towards solving national prob-lems, including those of the younger citizens.

citizens. Montreal, Que.—An annual grant equivalent to the grant given by the Dominion Government has been given to the British Immigration and Colon-W. E. Robertson, provincial horticul-turist. The total yield is placed e2 control of boxes as compared with 2,-W. E. Robertson, provincial interaction and color-ization Association by the Overseas Settlement Committee, a recent cable advises. This is expected to consider-ably expand the Association's work of settling British boys between the ages province.

of Toronto, elected a governor of the

American College of Surgeons, in convention at Montreal.

brown. Refuge for robins, who unafraid

Natural Resources Bulletin.

Natural Resources Bulletin. The recent formation of the Anti-to a profitable account in the manucosti Corporation to exploit the pulp-wood resources of the island of the same name in one of the first incidents in many years to draw attention to this interesting, valuable but neglected bit of Quebec province. The fisheries around the island, The same name in the manu-facture of salt. Streams of excellent water reach the sea on every part of the coast of Anticosti. They are for the most part to o small to admit boats, becoming rapid immediately within their en-trances, and even the largest of them

which have been hitherto comparative-ly neglected, are valuable and import-about interned with sand excepting for Gray ash! The end! It shall be spread

ant. Anticosti is a large island lying off the Gaulf of St. Lawrence, and at the mouth of the great river. It is the the Gulf of St. Lawrence, and at the mouth of the great river. It is situ-ated between the 49th and 50th de-grees of latitude (nearly the same as that of the north of France). It con-tains an area of 2,460,000 acres of land of the best quality, similar, said the late Sir William Logan, the emin-ent Canadian groelogist, to the fine ent Canadian geologist, to the fine arable soil of Ontario, and the Genesee country of Ontario, and the Genesee

arabe soil of Ontario, and the Genesee county, New York State. It possesses over 300 miles of sen coast, is about 140 miles long, and 35 miles broad in the widest part, with an average preadth of 27½ miles. Anticosti slopes gradually from its elevated northern count at least to 15,000,000 cords. Thus another picturesque and de-tached spot passes under the hand of commerce and already there is the set coast to the grassy savannas which commerce and already there is talk of skirt the southern shore, and thus, in a fleet being built to carry the pulp-

a great measure, the fertile portions of the country are protected from severe winter winds. Its climate is very healthy. The winter's co'd is considerably tempered by the waters of the Guif of St. Lawrence and the bact of the source of the so culture, so that some day Prince Ed-ward Island may not be the only "Garden of the Gulf." heat of the summer is, to a certain ex-

tent, moderated by the same influence. Vegetation progresses very rapidly, and crops come to perfection in good season. The soil is of good quality, being rich loam intermixed with lime-stone; valuable forests are to be found on the greater part of the island, and although the timber generally is not of the largest size, it is of a superior quality, and well adapted for ship-building and pulpwood.

The seal fishery, which could be carried on here as we'l in winter as in summer, might be turned to profitable account, large numbers of these animals being visible during the former season, and thousands of them being observed in the summer and autumn at the entrance of almost all the bays and rivers, where they remain comparativaly unmolestad

Builded their nests with homely art Close to the great three's kindly heart! Its long beneficence is done!' Not so! Full many a winter night Shall be made welcoming and

bright With warmth the great tree gained from the sun A golden treasure, fairly won

Raying outward its genial light From the old fireplace, deep and wide, With children clustered on each side

(When Spring alights on the snow streaked hills.

And good brown Earth to her com ing thrills)

Science Monitor.

The Women's Poet.

Coventry Patmore was the laureate Patmore was the laureate He was married three bid a middemark in the same of women. times, and died—a widower—in 1896. He had a varied career, being, in turn, position. artist, scientist librarian and critic of them.

Boon Nature to the woman bows: She walks in earth's whole glory

clad And, chiefest far herself of shows.

All others help her, and are glad: No splendor 'neath the sky's prou dome

But serves for her familiar wear; First for the far fetch'd diamond finds its home Flashing and smouldering in her

For her the seas their pearls reveal: Art and strange lands her pomp

supply With purple, chrome, and cochineal, Ochre, and lapis lazuli;

The worm its golden woof presents; Whatever runs flies, dives, or delves,

All doff for her their ornaments Which suit her better than them selves;

And all, by this their power to give, Proving her right to take, proclaim

Her beauty's clear prerogative To profit so by Eden s blame.

Characters Told by the Tongue.

Some of us are so occupied in judg-ing others that we go through Hfe without ever really knowing our-selves! That is a great disadvantage, for if we are unaware of our weak points we cannot strengthen them. If, however, we call to our aid the study of glossomancy, which deals with the tongue and what that organ reveals, we can get to know what we really are. So stand in front of a mirror and out your tongue right out. If it is short and narrow-there is

an astonishing variety in tongues-in-herent slyness and ill-temper is indicated. The owner of such a tongue would never be loyal to a friend. The short and broad tongue, with a

wide tip, is a good tongue, its awar will be honest, affectionate, sympath-etic, and could be trusted in all cir-cumstances. Ambition, however, does not go with such a tongue. If the tip is narrow-well ,that is

the tongue of an untruthful person. If the tongue is abnormally long, its owner will be gifted mentally, but will e deceltful. A narrow tongue, with a round tip, is

the tongue of the artist, sculptor, or musician-with the odds on the latter. Temperamentally, the owner would be generous but short-tempered. A furrowed tongue is quite good. Its owner would have most of the vir-

tues and no vices. But it is not a "business" tongue. The latter has

distinct points on the right and left and no defined tip. The owner of such a tongue has the business instinct and ill get on in the world. A thin tongue, with rather a pointed

of the happy-go-lucky optimist, liked by everyone, but of unstable character.

Home Truths.

How some men treat other men is very seldom Get cn by all means, but mind they evolutionary scale. are fair me Nothing is worse for the

than to borrow money. Put your heart in your work, but don't forget your head. The old number that many hav to the evolution of man. faith in is-Number One.

Such a mode of locomotion requires "Try, try again" is all right, unles the object is all wrong.

A little knowledge is a dange thing. So is a little widow. possible death. Mental acuteness must have de-Saints may be made from sinner but that's no excuse for sinning. veloped as a result of this. Jack Lon-don, in his "Before Adam," points out

that men frequently dream of falling but wake up before they seem to strike ground. He thought that this Development of thumbs in dream was an inheritance from our position to the other fingers. meet his creditors who meets most

Changing Time.

"Why does not the curtain rise?" asked the King at the theatre. Do Flowers Dislike Jazz? Flowers that develop a tendency to "Because, Your Majesty," replied turn away from music, and are to all the Lord Chancellor, "because the appearances considerably affected by Queen has not finished shaving." And

forsooth the Lord Chancellor was right, because in that day all of the the sound of it, have been observed forsooth the Lord Chancellor In experiments, cyclamens, carna female parts upon the stage wer tions, and the lily were among those taken by young men-female imper most affected. Some of these plants sonators.

When real women went upon the boards in London in 1639 society was were used as a decoration close to a jazz band, and it was soon discovered that all the blossoms had deliberately turned their backs on the music. They shocked by the terrible immorality of the thing. A change in the attitude of were deversed, but before long the flowers had repeated their perform-ance. is hailed to-day as the basis of a new

Any Fool Can-

Tea and Tongues in Throat. In Thibet it is the custom of natives hen meeting, to stick out their

when meeting, to stick out then tongues as a mark of respect. A peas-ant who would accost a person of high-er rank without doing this would be regarded as grosly discourteous. Tea Drive fast, but -Talk loudly, but only a wise man -See a failure, but it takes brains to discover the cause.

art.





The two sketches illustrate the progress of man. At the left is shown prehistoric man. At the right, perfect manhood as exemplified by the Greek's conception of Apollo

> Secrets of Science. By David Dietz.

earliest ancestors who had sometimes slipped in making a leap and fallen, but who had caught another branch While modern biology teaches that before striking the ground.

man is related directly to other forms A thin tongue, with rather a pointed man is related directly to other to this But while tree-late had much to do tip, is that of the born orator. And a of life upon the earth and that he is with the evolution of man, it is the tongue which thickens towards the the descendant of a mammal that was fact that certain of the primates desto ground has "mounts" or pronounced laso the common ancestor of the man-swekings on each side is the torgue biology as degrading the state of man. velopment of man. Rather, it ennobles him, pointing out that he is the climax of millions As a result of the descent to the

ground, man developed the erect-stand of years of evolution. Biologists point ing posture. out that man represents a new depar-

ture in the evolutionary process and means of locomotion, he developed that he represents an ascent in the them as the organs of the mind. Life on the ground cut him off from

The fact that most of the man-like the easily obtained tree fruit and he apes travel from tree branch to tree became a hunter and took to living in branch swinging by their arms after caves. the fashion of acrobats, is believed to have been a significant fact which led strictions and led to the development

of communal life. Man, as we have said, represents an

the utmost precision and judgment, as we have said, represents for a faise leap would mean a fall with important advances in man include: Great increase in brain capacity. Development of articulate speech. Development of erect posture Development of prominent chin. Shorter arms.

Smaller teeth. Development of thumbs set in or





Onflow. Fo-day they took the Old Elm down-That stately glory of light and shade That sheltered the ancient house, and made Homes for the sparrows in its grown And, low in the branches stout and

Dr. J. Gibb Wishart

Hunting on the island is of considerable value, though of far less im-portance than its fisherics. The animals found on the island, whose skins are of marketable value, are black bears, which are very abundant, ot-ters, martens, and the silver grey, red, black, and, sometimes the white fox. Great quantities of ducks, geese, and other wild fowl resort to the lakes and bays of the island. There is also understood to be a few reindeer on the island, placed there for purposes of climatizing.

Lt. Frank H. Conant. U.S.N.

A company was once formed for the Who broke a world's seaplane record A company was once formed for the Who broke a world's seaplane record spose of colonizing the island of twice in 24 hours. He piloted the Cur-ticosti, and for working and devel- tiss seaplane of 700 h.p. at a speed of ping its resources. They laid out 251.5 miles per hour, which is 1% town sites at E.lis Bay, Fox Bay, and miles faster than his earlier record. at the South West Point, and divided The previous record was 245.7 miles.

the South West Point, and divided The previous record was 245.7 miles. the island into twenty counties, of about 120,000 acres, each subdivided into five townships. The scheme was not a success. In 1880 the Govern-ment of Cenada haid a submarine tele-uch cable connecting the island with uch an inestimable boon to Somewhere they rise, serene and dim, The heapy, harow Hills of Rest.

Shinping trade. Sir-William E. Logan, in his Geo-raphical Report of Canada, after re-Sir William E. Logan, in his Geo-raphic.! Roport of Canada, after re-erring to deposits of peat, or peat-bogs, in different parts of Canada, says: "The most extensive peat de-posits of Canada cre found in Anti-costi. chang the low lend on the cost of the island from Heath Point to within eight or nine miles of South West Point. The thickness of the peat, as observed on the coast, was from three to ten feet, and it appears to be of an excellent quality. The height of this plain may be, on an

to be of an excellent quality. The height of this plain may be, on an average, fifteen feet above high water

The Port of London can store one worked. Betwain South West Point and the west end of the island there are many peet-bogs, varying in super-ficies from 100 to 1,000 acres." The Port of London can store one multion tons of goods in its ware-houses; there is usually on hand there sufficient meat to supply England's population for three weeks, as well as a supply of tobacco large enough to Near South West Point there are provide Britons with a year's smoking.

Cows are rather oddities in Pales-tine, where goats and condensed milk cans produce most of the milk that is used. A Californian who is interested in the Near East Roling much based of the solar in the solar. driving.

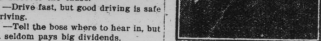
recently.

in the Near East Relief work has re cently sent a milch cow to the farm school of the Relief at Nazareth, and

the youngsters, lost in admiration of you had to talk about something of take any responsibility for it. the useful animal, have christened her which you were ignorant?" -Stir up trou "Lady Cow."

it seldom pays big dividends. -Get his name printed in big type if he is foolish enough. Experienced. "Were you ever in a position where

-Stir up trouble but it takes wise



Prof. Irving Fisher. -Give advice if he does not have to next century will live to be the traditional 100 years old. Dr. Fisher was diagnosed as tubercular 30 years ago. He went to Colorado and studied

Now is the Time.

When the clock strikes ten," he whispered To the gir! he loved the best, "I'm going to ask you something. Put my fortune to the test."

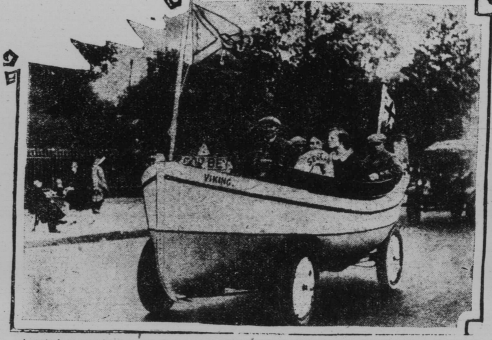
In her cheek appeared a dimple. Laughter filled her eyes of blue 'Do you know," she murmured, smiling.

"That the clock is slow-like you?"

"Magnetic' Sense Discovered.

A French group has come to the conclusion that homing pigeone have what they call a "magnetic' sense. The birds use the earth as a sort of compass and high power radio or other electrical stations in their path frequantly give them trouble. It is explained that the pigeon's sense of di-rection lies in the response of their sensative ear canals to terrestial magnetic fields and that with each change of direction the bird feels an electrical response in its brain.

Planes Aid Doctors in North. Supplying medicine to the doctors of the Arctic Circle when ice and snow and blinding blizzards isolate the Far North from the all-world contacts, the acroplane now opens to the phylsicans thera immured opportunities for larger service.



A motorboat on wheels was a feature at the Motor Industries Exhibition at Holland Park Hall, London. It picks up its passengers on the streets, drives down to the shore, and then goes for a cruise

