

Herridge Will Make His First Public Address

WASHINGTON, D. C., Sept. 18.—W. D. Herridge, Canadian Minister, will make his first public address tonight since assuming office before the American Bar Association at Atlantic City. Mrs. Herridge made her first inspection of her new home, the Canadian Legation yesterday.

No official calls were made by the Minister and it is understood no orders of an official nature were made by him. Col. Hanford MacNider, United States Minister to Canada, was in the city at the same time attending the American Legion unemployment conference. He reported to President Hoover and Secretary of State Stimson on the progress of St. Lawrence Waterway negotiations. It is reported that no significant developments have yet resulted from the informal discussions of the summer, and it is assumed that Mr. Herridge will insist on full consideration being given the Canadian problem respecting power development on the international waterway. It is also thought Canada will insist on the stage development as originally proposed.

Developing New Pedigree Grasses

(Canadian Press)
LONDON, Sept. 19.—The making of two blades of grass to grow where one grew before. This has been accomplished by Professor Stapledon at the Welsh Plant Breeding Station, Aberystwyth, who has bred leafy pedigree grasses which often give twice as big a yield as the plants grow from foreign seed. Also, they are hardier and have a longer growing period. In a year or two these superior grasses are expected to be on the market for the benefit of British farmers. The importance of this achievement is emphasized by Dr. O. McConkey, who during two years leave from the Guelph Agricultural College, Ontario, has studied the subject of grass cultivation at Cambridge, Aberystwyth, Aberdeen and various grassland centres in this country, and in Continental countries. In his monograph on his investigations entitled "Recent advances in pasture management," Dr. McConkey points out that since grass is the raw material of milk, butter, cheese, meat, mutton, wool and hides, pasture is the Empire's most important crop. The products of grass form 94 per cent. of the total exports from New Zealand, 60 per cent. from Australia and over half from the Irish Free State. About 70 per cent. of the total area of the British Isles consists of grassland, and it is estimated that the British grass crop—that is the home production of grassland products—is worth \$625,000,000 a year. The total annual consumption of grassland products in the United Kingdom reaches the enormous sum of \$1,87,000,000, or nearly \$50 per capita, while that of wheat is only \$500,000,000. "The limiting factor for the production of these products is not the number of cattle and sheep, which can be increased indefinitely but the raw material which they transform," states Dr. McConkey. "With a fundamental understanding of the 'pasture animal complex' it is possible to grade up the pastures of the Empire, as has been demonstrated in a practical way in various regions, to an increased carrying capacity from any thing between 50 and 100 per cent. a practical possibility of no small economic importance to the British Commonwealth." Dr. McConkey remarks that one of the first impressions of a Canadian visiting England is the apparent low consumption of fresh milk, and the difficulty of securing fresh cool bottled milk in restaurants and homes, and he considers a practical step in relief of the agricultural depression would be the development of this potential market by marketing a higher grade, standard fresh, cool, bottled product which appeals to the consumer. For the first time in the history of agricultural research there had been a strong co-ordinating influence throughout the Empire. Grassland studies had been the basis of this cooperative effort. A world search for new grasses is suggested by Dr. McConkey. "There is no doubt that careful exploration in Scandinavia and Russia would yield strains valuable for Canada," he says. "The best drought resistant grass in Western Canada today was brought over from Hungary."

O'LEARY AND VICINITY

The school district of Glenwood, Dunblane and Montgomery, held their annual School Fair in Glenwood on Sept. 10th. There was quite a large attendance, and very nice weather. There were interesting exhibits of school work, fancy work, flowers, collections of leaves, weeds and woods. There were also exhibits of farm and garden produce, manual training, calves and fowl. Mr. Brewer Auld judged the school work, Miss Sibyl Tanton, the Fancy-work, Flowers and Cooking, and Messrs. Roper, Shaw and Reid the livestock.

Rev. Neil McLaughlin, of Port Greville, N.S., has been the guest recently of his sister, Mrs. F. N. Pate, O'Leary.

Rev. Mr. McLaughlin preached in the United Church, O'Leary on Sunday, Sept. 6th to a large audience.

Mr. and Mrs. Watson Silliker, O'Leary, with their two children, Ralph and Iva, motored to Kensington, Margate and Clinton on Sept. 6th.

Congratulations to Mr. and Mrs. Robert Ellis on the birth of a young son on Sept. 3rd, weighing 13 lbs.

Mr. and Mrs. Percy Smallwood, Charlottetown, were the guests last week of Mrs. F. N. Pate, O'Leary.

Miss Muriel Frederickson, O'Leary, has taken a position in Charlottetown.

Dr. J. B. Champion has returned to O'Leary from a visit to the Mainland.

Mrs. Forrest Phillips, O'Leary, and daughter, Miss Evelyn, teacher in Milburn, were visitors to the Glenwood School Fair on Sept. 10.

Mrs. Kenneth Campbell, O'Leary, has returned from a visit to her sister, Mrs. Pickering, Summerside.

Mrs. Schurman, (nee Ella Costain), and little daughter, of Halifax, has been visiting her aunt, Mrs. Thomas Smallman, O'Leary.

Mrs. B. Moreshead, O'Leary, has had as her guest her niece, Miss Mary Campbell, Mount Royal.

Mr. and Mrs. James Cass and son Fred, of Summerside, were guests of Mr. and Mrs. Nelson Dennis, O'Leary, recently.

Mrs. Hubley, Quincy, Mass., her mother Mrs. Adams, Mrs. Brown Whiting, Mass., Mrs. P. N. Pate and Mrs. W. Bernard, O'Leary, motored to Charlottetown on Sept. 9th for a few days' visit.

A lawn party was held at the residence of Mrs. Vernon Matthews, on Sept. 5th in aid of the Ladies' Hockey team, O'Leary.

Congratulations to Mr. and Mrs. Harold McLennan, O'Leary on the birth of a young daughter.

Mr. Winfred McCausland, Mill River, has accepted a position in the Bank of Nova Scotia, O'Leary.

Rev. J. W. Turple, Evangelist, has been holding Revival meetings in the Church of the Nazarene, Unionvale, for the past week. Rev. Mr. Turple has been assisted by Mr. Smith, as soloist.

Little Miss Florence Dymont, daughter of Mr. and Mrs. William Dymont, Knutsford, had the misfortune recently of being badly scalded.

Mr. and Mrs. Nelson Dennis, O'Leary, motored to Summerside on Sunday.

Miss Isabel Stewart, West Point, has returned from the P. C. Hospital, after having had an operation for tonsillitis.—O.

Murray Harbor North

Mr. Thomas A. Millar spent a few days with friends in Charlotte town early this month.

Several fishermen came home early last week as the winds and other things made work impossible on the water. They report a fairly good catch and are in hopes the oyster fishing is soon going to open up.

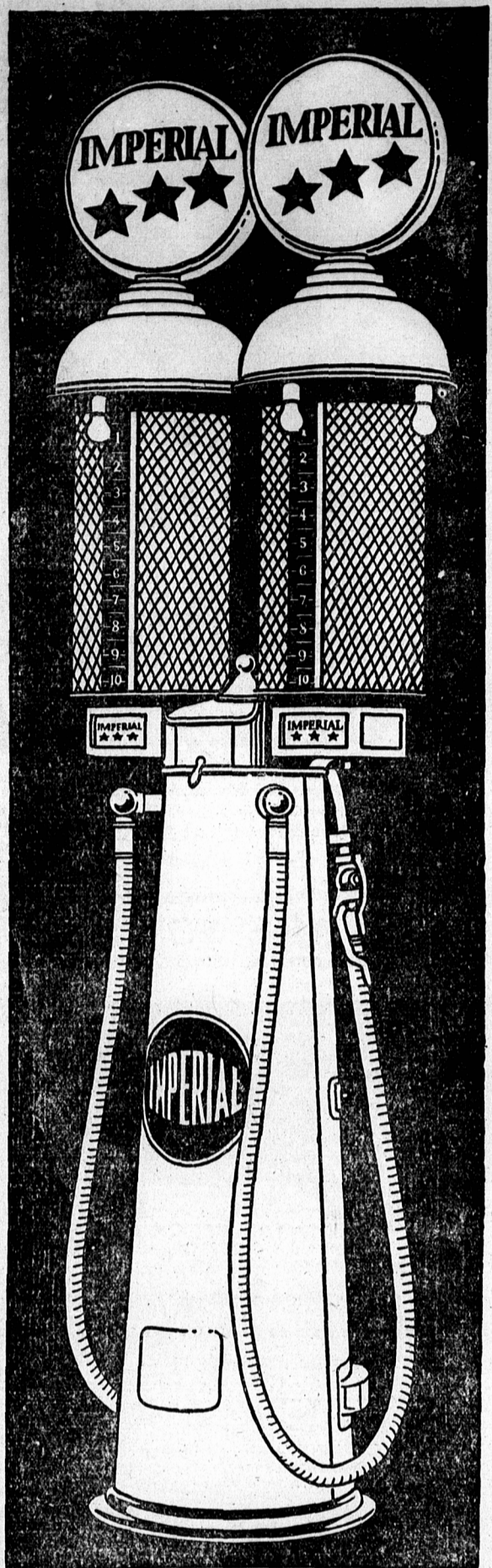
Lay and interested congregations were in attendance at the Presbyterian church last Sabbath at both the morning and the evening services. Rev. Mr. Currie announced that his year ended with the next Sabbath but that he will have to remain until after Synod meeting at Pictou early in October. This will give an opportunity to conduct the Rally Day Services on Sabbath the 21st, which will be held as last year in Cambridge Hall at the hour of 3 o'clock P. M. An excellent printed order of service has been prepared for the occasion and special efforts are being made for a record attendance this year.

Mrs. William Clow is spending some time with her niece and her brother-in-law in Albery Plains where her sister died a couple of weeks ago.

Considerable fall ploughing has been done here as the rains made the ground workable.

Mr. Preston McLure spent the Sabbath at his home here.

Two Pumps in Operation with 3 STAR GASOLINE at Huestis Service Station



★ MOTORISTS OF ★ THE MARITIMES ★ WE THANK YOU!

We thank you for the unparalleled welcome you have extended to Imperial 3-Star *** in five days the biggest selling gasoline in the Maritimes. *** We told you it was eager to go, full of power, and so completely refined that it meant no waste *** and you proved this for yourselves. We thank you *** you know a good thing when you see it. You are proud, as we are, that it is refined right here in the Maritimes by Maritime labour *** 3-Star is Green in colour and sells at the regular price. Fill today at the 3-Star Pump.

IMPERIAL 3 STAR GASOLINE



EVERY DROP MADE IN THE MARITIMES

vice has been prepared for the occasion and special efforts are being made for a record attendance this year.

Mrs. William Clow is spending some time with her niece and her brother-in-law in Albery Plains where her sister died a couple of weeks ago.

Considerable fall ploughing has been done here as the rains made the ground workable.

Mr. Preston McLure spent the Sabbath at his home here.

Two Pumps in Operation with 3 STAR GASOLINE at Huestis Service Station

Messrs Clow from Massachusetts, who were visitors for the last month at the home of James P. Clow, have returned home as did also Mr. Ben Graham.

Some of our potato growers expect this coming week but most of them will wait awhile longer.

SLEEVE TREATMENTS

Period models have inspired novelty fects in coat sleeves, chief of these being the leg o' mutton contour and epaulettes of fur, the latter in suit jackets and in coats. In addition the side pleumps of fur are now so arranged as to suggest a modification of the bustle outline.

Sir O. Lodge Talks Of Science

NEW YORK, Sept. 19 — Sir Oliver Lodge, British physicist, speaking today in London in a transatlantic radio broadcast over the Columbia network, told of the hostility and ridicule directed at the British Association for the Advancement of Science during the first 20 or 30 years of its existence. The group is now celebrating its one hundredth anniversary. "When the idea was promulgated among a few scientific men themselves that they should form a sort

of travelling coterie, visiting a different town each year and trying to make known what was done, the proposition was felt by many scientists to be highly undignified and the general public, led by the press of the time, saw in it little but opportunity for ridicule," Sir Oliver said. "Things are different now. The applications of science have become so useful that the public attention is inevitably drawn in the scientific direction, in spite of the inertia of the schools and the concentration of nearly all education from its classical and literary linguistic direction. "Indeed, science itself has become more or less humanistic, and thus although its inner essentials are still obscure to most people and

outside the range of general knowledge, some interest is felt even in them whenever any expounder is forthcoming; while in lighter branches articles in the general press of all countries keep public interest to some extent, informed." On the subject with which he was most familiar, Sir Oliver traced the progress of the atomic theory, citing it as an illustration of the revolution of thought that occurred during the last 100 years. He told of the contempt with which the atomic, or molecular, theory of gases was received, only to be admitted later and followed by other theories which opened new scientific vistas in countless fields of research and experimentation.

BLACK AND WHITE

With the rising of the first fashion sun on the winter horizon the strongest rays are definitely black and white. Colors may grow pale, or vivid, but black and white remain with us inexorably the same—yesterday, today and tomorrow, wherever the Parisian point of view is concerned.

3 STAR GASOLINE For Sale by LARGE BROS. QUEEN STREET