

WEEK'S NEWS BUDGET FOR OUR SATURDAY SUBSCRIBERS

MONDAY

WINTERING IN SUMMERIDE - Mrs. J. J. Steele of Boston is visiting her sister Mrs. Norman MacLeod of Summerside.

Mrs. F. C. Palfrey and daughter, Miss Lillian, having spent the winter in Mount Stewart, returned to their home in Lunenburg, N.S.

RESCUE FISHING OPENS TODAY - The trout fishing season opens in Prince Edward Island today, Monday and a great many anglers are ready to try their luck.

IS CHAIRMAN - Mr. D. S. Bonnell, prominent Sydney merchant, formerly of Charlottetown has been appointed head of a Board of Trade committee which will consider measures for stimulating tourist traffic in Cape Breton this summer.

Mrs. Harold MacCauley of Freeport was brought to the Prince County Hospital on Saturday suffering from a serious attack of appendicitis which necessitated an immediate operation. It is pleasant to report, however, that she is doing as well as can be expected.

"SAY IT WITH FLOWERS" - The Guardian has received from Mr. Chas. Stanton, Mayor of Freeport, N.Y., a handsome bouquet of flowers made possible through the worldwide organization of bond members of the Florists Telegraph Delivery Association, of which Mr. Stanton is president.

WINS PRIZE - Miss Eva Jenkins, is listed among the prize winners in the Elston County sponsored by Wrigley's. The contest was a simple and yet a difficult one, simple because the contestants had only to write a short slogan, which had to be original and something new which would compare favorably with slogans which have already won prizes.

The annual meeting of the Sodality of the Blessed Virgin was held at Notre Dame Academy on Sunday, April 15. The Rev. Directors occupied the chair. After some discussion, it was decided on motion of Mrs. Adrian Peters, seconded by Mrs. Angela Doyle, to hold the next meeting on May 15, 1934.

The following were elected to office: Honorary President, Miss Minnie MacCauley; President, Mrs. Adrian Peters; Vice President, Miss Angela Doyle; Secretary, Miss Margaret Francis; Treasurer, Miss Marie MacCauley; Librarian, Miss Vivian Cameron; Assistant Librarian, Miss Betty McMillan; Councillors, Mrs. Wm. McKennie, Mrs. Gertrude McDonald, Miss Gertrude McDonald, Miss Marion King, Miss Frances, Miss Margaret Lapsley, Miss Gertrude Callan.

EV PATENT FOR CHARLOTTETOWN YOUTHS - Intimate has just been received that a patent has been granted by the Dominion Government to Messrs. James Semler and John Angus, of Charlottetown, for improvements in collapsible runners for baby strollers and suchlike, as well as a new and improved and amplified construction and increased efficiency provided to readily enable the stroller to collapse under the body of the stroller, or the body of the stroller to collapse under the weight of the stroller.

DEATH OF MRS. JOSEPH BURMAN OF SUMMERIDE - Mrs. Joseph Burman, widow of the late Joseph Burman, died at her home in Summerside on Friday afternoon, April 13, 1934, at the age of 87 years. Mrs. Burman had resided in Summerside for twenty-seven years and was loved and respected by a large circle of friends for her kind and Christian character. She was born in New London, the daughter of James Adams and was the only surviving member of a large family.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

ICE GOING - The ice in the harbour drifted into the straits with the tide yesterday in large cakes, but a light wind. The North and East Rivers are still ice bound but will probably be free of winter's grip in a few days.

LAST FLIGHT - The mail plane made its final flight to the Magdalen Islands for the season last week. The flight was the fifteenth for the year. The largest number in any previous season was ten.

The death of Mrs. Miriam E. Morrow, widow of Elisha B. Morrow occurred at her home in North Lake, P. E. I., on Wednesday, April 18, after a brief illness at the advanced age of 81 years. Born at North Lake, P. E. I., April 16th, 1854, she was the eldest daughter of the late Richard and Hephzibah Garrett. Here she spent her childhood days, moving with her parents in later years to Fairfield, P. E. I.

Tentative arrangements are reported to be under way for the establishment in Summerside of a 500,000 pork packing plant by the Swift Canadian Company, which it is said would employ about thirty persons and use all available local farm products.

Mr. Brownell, a representative of the company, was in Summerside last week looking over the situation and is reported to have been favourably impressed with the prospects, if a suitable location can be obtained.

There is much interest in Summerside over the report, as a plant of the size mentioned would be of material advantage to the community.

The death occurred at the family residence, 143 Townsend St., on Wednesday evening, of Mrs. Margaret McFadyen, widow of the late Angus McFadyen, who passed away over three years ago. The deceased was a native of Lake Umbagog and had almost reached the 83rd milestone on life's journey.

She had been ill for some time and her death was not unexpected shortly after marriage at Lake Umbagog in 1873 they moved to Greer River, P. E. I., where they resided until their coming to Sydney in 1900. For a number of years they lived at Whitney Pier, where she was connected with St. James Church and was active in varied departments of that church's work. After taking up residence in the city proper several years ago, the family transferred membership to St. Andrew's United Church. She is survived by two daughters, Mrs. E. E. McFadyen, Mrs. Christy McDonald, Peter Road, P. E. I.; Mrs. Alexis Murdoch, Sydney, and 4 sons, Frank, Shawinigan Falls, Que.; Calvin, John M. and Edward, all in Sydney. One son and daughter predeceased her. The funeral will be held on Friday afternoon at 2.30 from 143 Townsend St. interment in Hardwood Hill cemetery.

TUESDAY

The C. N. R. Wrecking Crew left about 3 o'clock yesterday afternoon to repair the derailed freight cars on the tracks between Howland and Duval.

MATTER REFERRED TO CHURCH BOARD - A congregational meeting of Trinity Parish was held at the meeting in Hearts Memorial Hall with a large attendance. The meeting was opened with a devotional service led by Mrs. C. N. Brown. Mr. S. A. MacDonnell, Dr. A. H. Steed and Mr. G. A. Hughes were appointed secretaries. The matter of the selection of a new minister was considered and a motion was presented and adopted that the official board for action it was decided that the board would meet on Thursday evening at 7.30.

BOOSTING POULTRY - Mr. W. J. Reid, Middleton, has recently added to his already well equipped potato farm by the erection of four new poultry houses, the construction having been done by the Roberts Bros., contractors. Each of the new houses is 12 ft. by 10 ft. modern in every detail and constructed so as to house 260 chickens - 1,000 in all. Mr. Reid is to be congratulated on his enterprise in the booming of poultry. It is said that he has received no less than 125 eggs. Tourists and in fact Islanders will do well to visit this enterprising farmer and inspect his farm and poultry.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

AT ROTARY - At the Rotary luncheon held yesterday at the Canadian National Hotel the guest speaker was Mr. H. C. White, Aquiculturist of the Biological Board of Canada, with headquarters at St. Andrews, N. B. In his address Mr. White was most interesting and illuminating manner upon the work of the aquiculturist, and told what has been done to offset the depletion of our fishing streams through overfishing due to the advent of the automobile and the poor roads which have resulted in more fishing boats and more fishermen. The need of a more equitable distribution of fish fry and the importance of conserving the valuable and palatable sea trout was also stressed.

The many friends of Miss Hilda Clinton will be glad to learn that she was successfully operated on yesterday for appendicitis at the City Hospital and is resting as well as can be expected.

A very sad gloom was cast over Clermont and the surrounding districts in the early hours of Sunday, Feb. 4th, when it became known that Mrs. John L. Hill (nee Lois Ann Crosswell) had passed into her eternal rest at the age of seventy-three years.

Mrs. Harry MacLean, Misses Edith and Lillian Livingston, Mr. Hilda MacLean and Mr. Gordon Chouhan of Clyde River have returned to their homes after spending two weeks visiting friends and relatives in Boston, Mass.

FIRE ON ROOF - The firemen responded to an alarm about 1.15 yesterday afternoon for a slight blaze on the roof of the residence of Mr. Neil Crockett, 250 Grafton Street. A hand chemical was used. Damage was slight.

BENEFIT DANCE - There was a large attendance last evening at the dance held in the Labour Union Hall for the benefit of those families which recently suffered the loss of their homes and personal effects by fire. Dancing continued till 2 o'clock. A substantial sum was realized.

FUNERAL SERVICES - The funeral of Mary Quinn was held yesterday morning from her late residence, 138 Dorchester Street, to St. Dunstan's Basilica where a Requiem High Mass was celebrated by Rev. Louis Dougan. The pall bearers were Messrs. Wm. Grimes George Hughes, Lanford Roseb, Fred McCarey, James Bradley and Chas. J. Mitchell. Service at the grave was conducted by Rev. E. Dalton.

LAI D TO REST - The funeral of Mrs. Julia Phelan was held yesterday morning from her late residence, 143 Dorchester Street, to St. Dunstan's Basilica