

"LILY OF THE VALLEY" VEGETABLES and FRUITS

IN GLASS.

- SPINACH, JUNE PEAS, SWEET BEET, SLICED BEET, LIMA BEANS, WAX BEANS, TOMATOES, STRAWBERRIES, PEACHES, PEARS, APRICOTS, CHERRIES, RASPBERRIES, FRUIT SALAD, 10 HOUR VIGIL LIGHTS, 15 HOUR VIGIL LIGHTS, SWANSDOWN CAKE FLOUR, SPLIT LENTILS, IXL COOKING OIL, VEGETABLE SALAD, CRISCO by the pound, WHOLE MEAL FLOUR, SWEET PICKLED PEACHES, LANTIC SUGAR, LANTIC ICING, bulk & 1 lb. pkgs.

C. P. EAGAN

TWO STORES DUCKWORTH STREET & QUEEN'S ROAD.

SIDE TALKS.

By Ruth Cameron.

WHAT PEOPLE SAY AND WHAT THEY MEAN.

Two women whom I know realize that what people say is not half the truth about themselves... In the first place, very few people are perfectly honest with themselves... Unacknowledged and perhaps unconscious prejudices and ambitions and self-interests color a great deal of the speech of ninety-nine people out of a hundred... Another interesting exhibit is a model of the Armstrong Whitworth plant on the west coast of the island showing how water power is created and utilized for the manufacture of pulp and paper... The Cowan Brokerage Co., Ltd., agents for everything but trouble... C. P. R. EARNINGS... Traffic Signal Bends Over if Struck by Auto... When the Shoe Pinches... Cameras, Roll films & Equipment... Tooton, the Kodak Man, will give you just what you want.

Cameras, Roll films & Equipment

Everything either Amateurs or advanced Photographers can possibly require may be immediately purchased at the Kodak Store. Cameras of all grades, Roll Films of all sizes and all the equipment for perfect "snapshot" work are always in stock.

Don't let Summer pass without some Camera records of the happy days as they go by, and get your requirements from us. Tooton, the Kodak Man, will give you just what you want.

TOOTON'S The Kodak Store

Forest Wealth of Nfld.

PULP AND PAPER. (The Times British Empire Section.) Among the most interesting features of the Newfoundland Building at Wembley, which closely adjoins the British Government Pavilion, are the exhibits illustrating the forest wealth of the country and the processes in the manufacture of pulp and paper. In this great and increasingly important industry Newfoundland has made a wonderfully rapid advance. The first pulp and paper mill was opened as recently as the year 1910, yet to-day Newfoundland is in the very forefront of the pulp and paper producing countries of the world.

This advance is due primarily to the exploitation of the immense natural advantages that the island possesses, but which have lain undeveloped for many years. To-day it is realized that an inexhaustible supply of high-class timber, enormous water power, and convenient shipping facilities make Newfoundland an ideal centre for this rapidly growing industry. It was the Harmsworths who first made this great discovery, fraught with such immense possibilities for the future of the island. After searching all the available territories elsewhere, and making the most exhaustive inquiries, they decided that Newfoundland offered the best facilities for their paper-making industry. Their mill at Grand Falls, the most modern and the second largest in the world, was opened by the late Lord Northcliffe in 1910. It met with instant success, and was quickly followed by the establishment of other pulp and paper making concerns in the island. There are to-day mills at Grand Falls, Bishop's Falls, and at Lomond in Bonne Bay, and the possibilities of the industry have not yet been fully explored.

The timber exhibited at Wembley includes fir, birch, and spruce. The forest resources of the country are by no means limited to timber suitable for pulp and paper making. Lumbering is also an important industry, and there is wood suitable for nearly every purpose, from the paving of cities. Nor is the supply ever likely to become exhausted. Thanks to the extremely rapid rate of reproduction in the island denuded forest areas are available for cutting again in 30 years. Another interesting exhibit is a model of the Armstrong Whitworth plant on the west coast of the island showing how water power is created and utilized for the manufacture of pulp and paper, and for supplying electrical energy. Pulp and paper are also shown in all their different stages of manufacture.

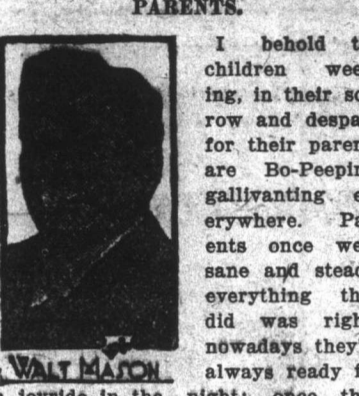
Those members of the British public to whom the name of Newfoundland still conjures up a vision of nothing more than a distant fishing island would do well to visit this interesting Pavilion, and see what great changes the last few years have wrought in Britain's oldest Colony.

C. P. R. EARNINGS. Montreal, June 4.—Canadian Pacific earnings for the week ending May 31st, \$4,528,000; decrease \$14,000.

Traffic Signal Bends Over if Struck by Auto. Mounted on a ball-and-socket joint in the pavement, an ingenious new traffic signal gives at the instant of impact, allowing the car hitting it to pass safely over. It was invented by Frank Griswold, of Minneapolis, Minn., as the result of a collision with a stationary signal one stormy night more than four years ago, in which the inventor barely escaped death.

When the Shoe Pinches. Many people claim their corns warn them of weather change. But probably the corn merely is registering change in the shoe leather. This varies with the amount of moisture in the air. A two per cent. change from normal either way is about all the average foot can stand without discomfort, according to a recent report of J. A. Wilson to the New York section of the American Chemical Society. He cited experiments to show that the amount of pinching varies with the kind of leather used.

Majestic PETER B. KYNE'S To-Day GREATEST STORY—7500 FEET "THE PRIDE OF PALOMAR" ONE OF THE GREATEST PHOTOPLAYS EVER PRODUCED SEE THE GREAT RACE SCENE—THRILLS AND ADVENTURE GALORE, DESIGNATED THE MOST EXTRAORDINARY FEATURE SCREENED TO DATE. To-Day MISSES McSHANNE and HABEL In their high class Violin and Singing Act—Everything from JAZZ to OPERA. Majestic



WANT MOTHER

PARENTS. I behold the children weeping, in their sorrow and despair, for their parents are Bo-Peeping, gallivanting everywhere. Parents once were sane and steady, everything they did was right; nowadays they're always ready for a joyride in the night; once they stayed at home perusing Bunyan's works in volumes eight; now the bright lights they are choosing, hitting up a giddy gait. Little sisters, little brothers press their faces to the pane, looking for their dads and mothers, who are neither safe nor sane. Little Jane and Little Clarence ask the peeler on his beat, "Have you seen our giddy parents, chasing up and down the street? Tell our parents we are lonely, waiting for them at the door; we'd be happy kids if only they'd stay home one night in four. Tell our parents, gentle copper, you who look so kind and mild, that we do not think it proper parents should be running wild. It is hard to raise a parent in this age of ceaseless play; fathers act as though they weren't wander from the Great White Way; mothers go to see the kiddies featured at the chicken show, and the kiddies, oh, the kiddies, watch their sifting parents go: "little children, gret's a bother," says the stately man of law, "go and gambol like your father, go and cut up like your Ma."

Confusion of Sects in India

To most people it would appear, according to a Bombay paper, very natural that the famous temple of Budhi Gays, the most sacred spot in all the world to the Buddhist, should be under their control. But it is not, and in recent years the Buddhist community has been carrying on an agitation which has for its object the persuading of the Government to give them the right to manage the temple in the interests of their faith. Is there, in India, any temple which has associations with so many faiths as this beautiful structure in Gays? The original building, not the present one, for this is of a comparatively modern period, was built over the place made sacred by the great Teacher-Buddha, who here received that enlightenment which was the basis of his future teaching, and to-day Buddhists come from all parts of the world to pay their homage at this shrine. There is something very impressive in the sight of some pious Buddhist who has made a journey of thousands of miles, along difficult roads, to rest his eyes on this sacred spot, every inch of which has been honored by the presence of the Buddha. But what is found when one passes inside the temple of Buddha? Here is an image, but, strange to say, it bears the "trident."

Railroad Conquers High Peak in the Alps

Invalids and others who have not mountaineering legs now can ascend the Jungfrau (one of the most famed and beautiful peaks of the Swiss Alps) on a unique railroad that exemplifies remarkably the resourcefulness and ingenuity of modern engineering. The feat has taken nearly 30 years. The road owes its existence to an ascension of the peak some years ago by a Swiss engineer, A. Guyer. So charmed was he by the tremendous panorama and the great chain of mountains, that on his return to his hotel he drew up a rough plan for the project, working until after midnight. As most of the ascent lies within the region of perpetual snow, that part of the road could not be built outside the mountain. The frequent avalanches and great depths of snow would have made it too dangerous. So the engineer arranged to bore a long spiral tunnel, keeping close to the sides affording the best views and breaking openings at intervals. The entire length of the road is six miles, 4 1/2 of which are in the tunnel. A special spur gear track is used to insure safety, some of the grades running as high as 25 per cent. The highest station is 11,300 feet above sea-level. The 18-ton locomotives that haul the 35-ton trains up are among the most powerful ever built. They are electric, driven by two 350-horse-power motors. Four sets of independent mechanical brakes are on each locomotive. Three are hand-operated. The fourth is automatic. On the down trip the locomotives are used to generate electric current, which is fed back to the power station.

The Cowan Brokerage Co., Ltd., agents for everything but trouble. "Ask Cowan, he probably knows" where you can buy what you want, or sell what you have to offer.—June 9, 1924.

C. P. R. EARNINGS. Montreal, June 4.—Canadian Pacific earnings for the week ending May 31st, \$4,528,000; decrease \$14,000.

Advertisement for 'Easily Digestible' baby food, featuring an image of a baby and a product tin.

Advertisement for James Baird Men's Brogues, featuring an image of a shoe and the text: 'MEN'S BROGUES WITH THE WONDERFUL Sole and Heel — OF — Natural Crepe Rubber Resilient, Flexible, Durable, Light, Non-Skidding and Ever-Wearing. 100 per cent pure Rubber, nothing added, nothing taken away, with all its natural rubber properties,—unimpaired. The Brogues come in Dark Mahogany Calf, showing all perforated outline. They're fashionable, durable and preferable. SPECIAL \$9.25 SEE WINDOW. James Baird LIMITED GENTLEMEN'S DEPARTMENT.'

Airplane Hand Crank

AIDS FLIERS IN STARTING. Ordinarily, two men are required to start an airplane engine, one at the starting switch and one turning the propeller. Aviators forced down in uninhabited districts find it difficult and sometimes impossible to start their engines if they are operating the plane alone. For this reason, many planes of the latest design are equipped with cranks, resembling automobile cranks. These permit the aviator to turn over the engine while operating the switch.



Athletic Girls Keep Their Muscles Supple... Relieve Strains by Using DR. CHASE'S LINIMENT. Use Crisco for frying fish. Crisco fried fish has an appealing taste. may 12, 1924. Chopped nuts and maraschino cherries make good fillings for ribbon sandwiches.

New Remedy for Pneumonia

From the Harvard Medical School recently was announced the discovery of a remedy which has been used with success in the treatment of

many sufferers from lobar pneumonia, who represent about 25 per cent of pneumonia patients. Medical men have expressed the opinion that under favorable conditions the new treatment may reduce the mortality from lobar pneumonia by 25 per cent, or more. The discoverer of the new treatment, Dr. Lloyd B. Felton, is only 32 years old. What he did was to purify the ordinary horse serum, used in the treatment of pneumonia, obtaining a white crystalline substance believed to be fatal to the pneumonia germ. This pure serum does not produce the chills, fever, and "serum sickness" that more often than not follow the use of horse serum and made it of doubtful value in the treatment of pneumonia.

SNOODLES



The Garden Guardian's Ammunition.



By CY HUNGERFORD