

## PAINS ACROSS THE BACK

Relieved by Lydia E. Pinkham's Vegetable Compound

Mitchell, Ontario.—"I have taken your medicine for a number of years. I do not take it steady all the time, but I never without it. I always keep it in the house. I took it first for pains in the abdomen and bearing-down pains, headaches and pains across the back. I have my home to look after and many a day I could not get up at all. I saw the advertisement in the paper about Lydia E. Pinkham's Vegetable Compound, and Mrs. John Miller told me about it, too. Every time I take it, it makes me feel better and I always recommend it to my friends. I am willing to answer letters from women asking about this medicine and you may use this letter as a testimonial."—Mrs. F. J. WASSMAN, Mitchell, Ontario.

The merit of Lydia E. Pinkham's Vegetable Compound is told by women to each other. Many times I have known by experience what this medicine will do and they are anxious for others to know. Such testimony should cause any woman suffering from the troubles so common to her sex to give this well-known medicine a fair trial.

Do you know that in a recent canvass among women users of the Vegetable Compound over 220,000 replies were received. To the question, "Have you received benefit by taking this medicine?" 86 per cent. replied "Yes."

This means that 86 out of every 100 women are in better health because they have given this medicine a fair trial.

**Hello Daddy—don't forget my Wrigleys**

Slip a package in your pocket when you go home to-night.

Give the youngsters this wholesome, lasting sweet—for pleasure and health.

Use it yourself after smoking or when you're driving a great little trucker.

**WRIGLEYS**

after every meal

Fine for catarrh when melted in a spoon or sniffed up the nose and vapors inhaled.

**Head and Chest Colds Relieved In a New Way**

A Salve which Releases Medicated Vapors when Applied Over Throat and Chest.

Inhaled as a vapor and, at the same time absorbed through the skin like a liniment, Vicks VapoRub reaches immediately inflamed, congested air passages. This is the modern direct treatment for all cold troubles that is proving so popular in Canada and the States where over 17 million jars are now used yearly.

Splendid for sore throat, tonsillitis, bronchitis, croup, head and chest colds, catarrh, asthma or hay fever.

Just rub Vicks over throat and chest and inhale the medicated vapors. It quickly loosens up a cold.

**VICKS VAPORUB**

Over 17 Million Jars Used Yearly

**MEN who wear Penmans knitted underwear gain in health, in comfort and in purse. Penmans Balbriggans are refreshingly cool, absorb perspiration and allow the skin to "breathe."**

They do not rip or tear, outwearing ordinary summer underwear three times over.

Penmans Balbriggans are sold in all styles. Whether you prefer the loose-fitting or the form-fitting styles there is a Penmans garment that will suit your taste perfectly.

"The best known numbers are 22 and 46. The number appears directly below the trade mark on the cloth label attached to every garment. Also made in lower priced lines which, however, always bear the trade mark. If your dealer has no stock he can obtain it."

No Satisfactory Substitute for Knitted Summer Underwear. Buy

**Penmans**

**UNDERWEAR**

for Summer

Penmans

## FINDS TROPICAL VALLEY IN NORTH

Prospector Makes Discovery In British Columbia—Heated by Hot Springs

A strange valley in the wilderness of northern British Columbia where tropical conditions are said to prevail is to be explored this spring and summer by an expedition now being organized here.

The valley lies in the heart of the vast unexplored area lying north of the Skekine River. It is said to be only two hundred miles long and barely forty miles wide, but if the reports brought out by those who have made a partial investigation are true it is one of the most remarkable places in the world.

Although hemmed in by snow-capped mountains and surrounded by a territory which experiences a long and severe winter, this mysterious valley is said to enjoy a tropical climate from one season to another. Moose and deer and all other game animals are said to be of great size and exceptionally tame, and with them dwell, according to reports, many animals and birds that at present are not known to science. The vegetation is luxuriant and quite different from that of the surrounding district. Rose bushes are said to be growing there as high as fruit trees and with branches as thick as a man's wrist.

It is more than a year since Frank Perry, Vancouver mining man and prospector, came out of the north and told of his discovery of the mysterious valley. He related how, after climbing a mountain top, he had looked down a valley that was overcast by a bank of fog. This seemed an unusual phenomenon in winter. He descended into the valley and found that it contained rivers of warm water that flowed from a series of hot springs.

These, he said, accounted for the warmth of the area and unusual variety and density of the vegetation. Perry travelled with dogs and claims to have spent eight years in the district "living off the land." He visited civilization occasionally, bringing out with him his sensational stories of a virgin game paradise.

For a time Perry's assertions were not credited, but he has convinced a number of well known capitalists and he is going back this summer with an airplane as part of his equipment to make a more thorough examination of the valley. One of those behind the enterprise is Charles H. Mackintosh, former Governor of the Northwest Territories. Another is Philip P. Loneragan, pioneer Seattle mining engineer.

In addition to the unusual climate and flora of the valley it is said that an oil lake and open coal seams were seen by Perry during his visit, and that he found traces of placer gold, copper, iron and bauxite. George Plater, an old time prospector and trail blazer, for which supplies have already been shipped from here to Telegraph Creek, B. C., the northern starting point.

**A NEW BUILDING MATERIAL**

To be able to build a house in three days at a cost of \$1,950, said house to include three bedrooms, a kitchen, a parlor and a living room, is the claim of Commander C. A. Burney, Conservative member for the House of Commons for the Uxbridge Division of Middlesex, England.

The discovery, or rather the invention of a new building material, the result of joint experiments carried out by Commander Burney and an English chemist, has brought about the prospect of cheaper houses from a material which has a cement basis and the tensile strength of steel. Secure in the confidence that this material will prove a success, Commander Burney is making arrangements to secure a factory site and will begin at once the erection of



two experimental houses. The material has taken over a year to evolve, and according to its promoters its chief assets are that it is twice as strong as concrete and half as heavy. Unlike concrete, it is not brittle, is as heat-resisting as will take on any color. Referring to its cost, Commander Burney estimates this as about eight and one-half shillings per cubic foot. The fact that this material, which is barely heavier than wood, has been subjected to all kinds of tests, cracking only after a sustained pressure of 4,700 pounds to the square inch, is also urged as in its favor for use in the construction of houses. Describing the houses, which he calls "parlor houses," whether because in addition to living room each one will include a room to be known apparently as a parlor, is not clear. Commander Burney says that the walls will be hollow with a seven-inch air space. There will be no wood used in these buildings except in the doors. The houses are to be built in sections and some element in the construction of the material evidently demands that they shall be built in pairs, because Commander Burney states that "each pair of houses will have two hundred and forty pieces." Cheaper homes are a demand, and if Commander Burney and his chemist have found a material that has all the qualities its inventors claim for it, and if they can build houses, varied in design, airy and light and warm, containing, as he claims they will, all known labor-saving and hygienic devices, at the cost he claims he can, he will find plenty of householders ready to invest in his enterprise, even if it means occupying two of his twin establishments. The recent revelations of the British Association for the Advancement of Science have shown that anything can be produced, invented, or, like the fairy tales of childhood, wished into existence, therefore there is no difficulty in accepting both the industrial and the economic prospects that are suggested by Commander Burney and his invention. If it should prove a success it will revolutionize the present tendency to live in apartments as the low cost of building will make houses and family life, to which there are indications of a desire to return, a possibility.

**MONUMENTS OF INDIANS**

Anthropology is a formidable name, but interesting science. Briefly, it may be accepted as meaning the study of man in general. To that study no race has provided a more interesting problem than the North American Indian, whose origin is more or less shrouded in mystery. Consider, for instance, the totem poles of the Indian of British Columbia. What relationship exists between these curious monuments to valiant red men and the gaudy banners of the Chinese, or the crude carved obelisks of the Egyptians? Perhaps none, but it is a fact that these totem poles constitute a distinct type of art which has much symmetry of color and design, though first appearances may appear to be to the contrary.

Totem poles are not the vague creations of idle men. They are carefully thought out and executed records of deeds well done and they provide an open book for those who have the knowledge to read.

Nowhere are finer examples of these totem poles to be found than in some of the Indian Villages on the route of the Canadian National Railway between Jasper and Prince Rupert. At Jasper there is a fine specimen, brought from the Queen Charlotte Islands and erected intact beside the Jasper station. But the greatest collection is located at Kitwanga, on the Skeena River. This is one of the show places of northern British Columbia and trains stop to allow passengers to view the poles and it is safe to say that, next to Niagara Falls, this little village is almost the most photographed spot in Canada. That in itself tells of the appeal these poles make to the imagination of the tourist.

Another proof is the fact that it is almost impossible to get the train out of the village on time, because there are always some passenger who desire to linger with these striking monuments of an ancient race.

Illustrated literature issued by the Canadian National Railway may be had by writing the General Passenger Department at Moncton, N. B.

**MADAWASKA PRIEST HAS DIED IN ROME**

Grand Falls, May 27.—Rev. Eugene Madawaska, priest of St. Andrew's parish, died in Rome, Italy, after a long illness. He was about 80 years of age and had been in Rome for some time.

The news of his death was received yesterday in a cablegram which was the first word that had been received concerning Father Madawaska since he sailed from Boston for Rome on April 28. A cable was sent to Rome asking that the body be brought to Canada for burial.

**HELPING HANDS**

Wife's voice (from up stairs)—"You are back very quickly, dear."

Husband (who went out ten minutes previously to try a new motorcycle)—"Er—yes—dear. I got a lift on an ambulance."

## BOY SCOUTS HAD PLEASANT OUTING

Twenty Scouts of Local Organization Camped at Tide Head Over Week-End

The local Boy Scouts had their first outing of the season over the week-end. About twenty scouts and cubs of the local organization left on Saturday morning for Tide Head, under the leadership of their Scoutmaster, Harold Sampson. The weather was cold but the enthusiasm of the boys overcame all obstacles. A sheltered and cosy spot was found on Mr. Archibald Alford's farm at the foot of Sugar Hill, which the owner kindly permitted them to occupy. Here their tent was pitched in short order and a beautiful spring of water was located nearby. Saturday was spent in scouting, fishing and games. The principal event was the discovering of the supposed old Indian trail that led over Morriay Rock. Sunday was a quiet day, in the evening the scouts to the number of eighteen, (two being left to guard the camp) paraded to the Presbyterian Church where we were made welcome by the pastor, Rev. Mr. Forbes, the boys greatly enjoyed the service, especially the music of the big bass violin. After the service the troop returned to camp where the tent was all lighted up from electric light taken from the car. Here a sing song was put on much to the delight of all, the instrumental music was furnished with a mouth organ, a number of solos and duets were rendered besides many hymns which were sung heartily by all. At the close of the sing-song a talk was given by the Scoutmaster after which a short prayer was offered in thanks to Him who has given us the big outdoors and all things good. Camp broke Monday, all returning home, tired but happy.

**EGG PRESERVATIVES**

Cheap eggs in winter—Many families, even of farmers and other poultry keepers, have very few eggs to use from October to February, when the best methods of preserving eggs, for use from them to preserve and store as many as required, if they would but take the trouble to do so.

Experiment at Cap Rouge.—In order to secure information regarding the best methods of preserving eggs, an experiment was started in 1916 at the Cap Rouge Experimental Station. Eight methods were tested: 1, wrapping in paper and leaving undisturbed; 2, wrapping in paper and turning daily; 3, packing in oats; 4, packing in sawdust; 5, Compose Gaulin; 6, Armstrong paste; 7, lime water; 8, waterglass.

Results.—It was soon found that the two best methods, by far, were the lime water and the waterglass. These have been continued to date and very little difference has been found, though different lots of eggs are tested each year by the Dominion Chemist and the Dominion Poultry Husbandman, at Ottawa and by the Superintendent of the Cap Rouge Experimental Station. Best Method.—Use one pound of good, freshly burnt quicklime to five gallons of water. Slake the lime with a small quantity of water, just enough to cover it, and then stir the milk thus formed into the water. Slake the lime with a small quantity of water, just enough to cover it, and then stir the milk thus formed into the water. Keep well stirred for a few hours, allow to settle and pour the saturated water over the eggs. With waterglass, use about four pounds in ten gallons of water. General Advice.—All eggs used should be perfectly fresh and, if possible, from flocks having no male birds. The eggs should be completely immersed during the whole period of preservation, and the vessel should be kept covered. The best temperature, though not absolutely necessary, is from 40 to 45 degrees F.

**FEAR EXTERMINATION OF SEALS IN PROGRESS**

St. John's Nfld., May 18.—An expedition to determine whether extermination of seals is in progress is being urged upon the Government, it was learned to-day, as a result of the partial failure of the seal fishery for several years. The proposed expedition would discover whether the seals are dying out or have merely changed their haunts.

An airplane has been used for this purpose in the last three years, but the results have been unsatisfactory.

**The Graphic \$2.00 year.**

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You have been intending to try "Red Rose." Why not now before you forget.

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The ORANGE PEKOE is extra good. Try it

**Baby Carriages**

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**S. C. CHECKBET**

Canada Cafe Building, Roseberry St.

**"They must be up to the Studebaker standard—"**

WITH this injunction, Studebaker engineers set out to design the Studebaker Standard Six and Special Six Coaches several months ago. There could be no compromise in quality. The new Studebaker Coaches had to maintain Studebaker's time-honored reputation for quality. They could be coaches IN NAME ONLY!

The new Standard Six Coach and the Special Six Coach are now on display in our showroom. They are high quality cars in every respect. Only the prices are low. You are invited to come in and see them.

**The New Studebaker Standard Six Coach**

50 h. p. Standard Six engine, remarkable for its power, flexibility and smoothness

**\$2065**

Delivered; taxes included

**The New Studebaker Special Six Coach**

Mounted on the famous 65 h. p. Special Six chassis, famous for its exceptional power and endurance

**\$2550**

Delivered; taxes included

Genuine balloon tires; lacquer finish; lighting control on steering wheel; new-type emergency brake; 8-day clock and dashboard gasoline gauge, with other instruments, mounted in an oval group under glass. These and many other refinements are standard on the new Studebaker coaches.

**STANDARD SIX**

3-Pass. Duplex-Roadster \$1795

5-Pass. Duplex-Phaeton 1820

5-Pass. Coach 2065

3-Pass. Country Club Coupe 2145

5-Pass. Brougham 2335

5-Pass. Sedan 2515

5-Pass. Berline 2605

**SPECIAL SIX**

4-Pass. Duplex-Roadster \$2350

5-Pass. Duplex-Phaeton 2350

4-Pass. Sport Roadster 2575

5-Pass. Coach 2550

4-Pass. Country Club Coupe 2690

5-Pass. Brougham 2830

4-Pass. Victoria 2985

5-Pass. Sedan 3205

5-Pass. Berline 3320

**BIG SIX**

7-Pass. Duplex-Phaeton \$2900

5-Pass. Coupe 3840

5-Pass. Brougham 4025

7-Pass. Sedan 4025

7-Pass. Berline 4140

cover cars with standard factory equipment, delivered complete.

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Page Wire 7 bar, rod \$60c

Page Wire 5 bar, rod \$50c

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Screen Wire 24 to 36 in.

Screen Doors and Windows

Screen all sizes

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**POULTRY YARDS**

Flowers for all occasions.

Hatching Eggs and Day Old Chicks.

You will soon be needing plants for the Garden, Basket and Boxes for the Verandah and we are at your service with Annuals and Perennials, including suitable plants for Border and Rockery.

A choice line of Potted Plants always available. Memorial Designs, Wedding, Corsages and Presentation Bouquets.

If you have not received a spring list a post card will bring you one by return mail.

**H. A. SNOWBALL, Prop.**

Chatham, N. B.

Phones 61 and 121

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**50c Per Hour**

For limited number of men, while learning to operate and repair autos and trucks; battery work; electrolytic welding; tire vulcanizing; taxi and truck driving. Special terms now on. If you want big pay, and a successful future, apply at once to Hemphill's Employment

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Apr. 30-18

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Primitive golfer who was sooted.

"I want, sir, to reply the gentle."

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"He plays golf awfully like you."