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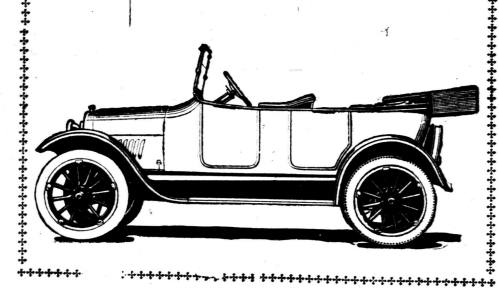
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A T first sight the Chevrolet "FB 50" inspires confidence-confidence that grows with intimacy.

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And there's nothing more gratifying than the knowledge that its convenience and unusual comfort are costing you a minimum of expense.

> **BOOTH & POND** Sales Agents JARVIS, ONTARIO.



CONSTIPATION

By the term CONSTIPATION is meant either infrequent, difficult or insufficient evacuation of the contents of the Lower Bowel.

The Symptoms are Headache, Dizziness, Mental Sluggishness, Lack of Concentration, Lassitude or a feeling of General Indisposition, Bad Breath, Coated Tongue, Loss of Appetite, Sallow Skin which may become dry and rough and Pimples may appear. Sometimes there is Heart Palpitation, Hysterical Spells and Nervous Exhaustion. IT IS IMPORTANT to treat Constipation promptly as this condition

generally leads to many serious disorders. Careful judgment should be used in selecting a proper remedy; ordinary Cathartics and Laxatives have a weakening effect upon the system, others Gripe and Purge and Mineral Oils, if taken several times a day may retard secretion of the gastric juice and also interfere with the obsorption of food. HACKING'S KIDNEY AND LIVER PILLS form an ideal tonic-

tative for Constipation and its evil results. We give herewith the medicinal action of the ingredients of HACK-ING'S KIDNEY AND LIVER PILLS in order that you may form your own opinion as to the value of this wonderful medicine.

HYOSCYAMUS—Helpful to the

Nerve Centres. For Functional Pal-

lieve pain and to quiet Nervous ex-

CAPSICUM-Stimulant and Stom-

ache, useful in Feeble and Languid

Digestion, Dyspepsia, Atonic Gout,

Colic and Cholera.

CASCARA - Laxative, Cathartic, with Intestinal Torpidity. This acts Tonic to the Liver and Intestines, best when used in combination with does not cause Griping or unpleasant other drugs and herbs. symptoms, good for Chronic Constipation when used in small and repeat-Kidneys, stops pain, soothes Nerves, lessens irritability of the

MAY APPLE—Useful in Fevers and Inflammations of almost every type and for all disorders of the Liver Bowels. Chiefly employed to reand Spleen. For indigestion, Jann-dice, Piles, Constipation, Dropsy and

Skin Eruptions. CULVERT'S ROOT-A Laxative and Tonic, useful in Dyspepsia, Jaundice, Piles, Diarhoea, Dysentery, Cholera. Corrects Liver Troubles. Gives tone and vigor of action to the

PEPPERMINT—Useful in Flatuent entire secretive apparatus of the sys- Colic to check Nausea and Colic. For tem. Also for Inflammation of the Spasmodic Pains of the Stomach and Bowels, for Neuralgia and Rheuma-GAMBOGE—Used in Obstinate tism, prevents griping and for gas on Constipation and Dropsies attended the stomach.

These are the principal ingredients of Hacking's Kidney and Liver pills, you will find that this combination will produce a healthy condition of the Stomach, Liver, Kidneys and Bowels.

No other drugs or combination of drugs, oils, laxatives, pills or purgatives will have such beneficial effect as HACKING'S KIDNEY AND LIVER PILLS, but you must be sure to get HACKING'S as no other kind will do. Price 25c a box, 5 for \$1.00. Sold by all dealers or by mail. Hacking's

Ice Cream Specials

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Cherry Sundae Chocolate Walnut Sundae Pine Apple Sundae.

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All lines of Fresh Groceries.

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A Gentleman Fairy

By EDNA DEANE LYALL

Where all the children came from Rodney Marsh could not comprehend! It seemed as if magically quick some telepathic signal had been conveyed to every juvenile in the vicinity of the great tenement row where he had paused to watch a little group make mud pies. They wore soiled, ragged garments, were barefooted, and with pity and interest the kindly faced young man studied these poor and neglected, but happy children of the

Marsh drew out some small change and dropped as many coins among the four urchins who were engrossed in their mock pastry task. There was a scramble, a rapturous yell, a babel of voices from doorways and alleys. Then poured into the center children from far and near. They surrounded Marsh with grimed hands, extended and eloquent pleas for consideration.

"That is all," announced Marsh, as he detected specious repeaters in eviience and started away. Only one of the throng ran after

him, breathless and big eyed. He noticed that she was of a different brood to the general mass, being clean, poorly, but neatly dressed, and with a winning personality. "Oh, mister, please!" uttered the

little six-year-old miss. "Are you really throwing away money?" "Why, yes, my dear, to good little children, and I am sure you must be

"Mamma says so, and Auntie Phylis," came the prompt response. "Oh, how rich you must be! But I knowyou're a gentleman fairy! You see, I've been saving up to buy the big doll down at the corner. Come along and I'll show you," and the little one took his hand with a trustfulness that caused him to thrill with pleasure. She halted finally beside a show window full of toys and pointed with enraptured ecstasy at the object of her admiration.

It was marked two dollars. Marsh took out a banknote.

"Oh! does it take all that money? eried Edith Waldron. "Please, Mr. Fairy, I can do without the doll, and I'd rather you'd buy an invalid chair for poor sick mamma."

cherub. You shall have the doll first, and then we will see about the invalid chair," said Marsh, and, his companion hugging and chatting to her coveted acquaintance, they went back towards the tenement row.

"There's where we live," little Edith enlightened Marsh, and she pointed to a third story window. There was a box filled with flowering plants. The windows were clean and bright and adorned with snowy white curtains. "My papa is dead, and we are very poor, and Aunty Phyllis is nursing poor mamma, and she can't get about, and if any of your fairies have an invalid chair, won't you please send her one?"

"Indeed, I will!" pledged Marsh. and within the hour an invalid's wheeled chair was on its way to the old tenement. It had been a relief to mingle with the lowly and make at least a few humble ones happy, but now Marsh's own troubles filled his thoughts. He had come to the city to defend a lawsuit which, if it went against him, would mean the loss of nearly all he possessed. He knew that the claim against him was unjust, but it was in the hands of legal

Marsh located the rooms on the third floor. He knocked at an open door, noting the neatness of the place. A woman, pale and careworn, seated in a new invalid chair, greeted him.

"I understand that Miss Worth does copying at home," spoke Marsh, "and I have some work for her if she is not too busy."

"My sister will return in a few minutes. Won't you be seated, please?" said the invalid.

Marsh sat down in a chair near a typewriter. Upon a table-lay a numper of typed sheets. He could not help but notice them. As Mrs. Waldron wheeled herself into an adjoining room Marsh picked up one and

then another of the sheets, deeply ab-

sorbed. "It is fate!" he whispered, quite aroused, to himself, for by some strange coincidence Miss Worth had been copying the papers of the opposing counsel in his lawsuit. His face lightened as he became fully aware of the testimony and witnesses to be present, made some hurried notes and now knew what points to

guard in the litigation. Bright voices and footsteps sounded outside and Marsh arose to face a young girl twenty and a child of six, bearing in her loving clasp the famous doll of the corner store.

"Oh, Aunty Phyllis!" cried Edith ecstatically, rushing towards Marsh and throwing her arms about his neck. "It's the gentleman fairy!"

Marsh blundered through his equivocal mission as best he might. He said nothing when Miss Worth disas she could he should be repaid won his case he asked gentle, faithful D. H. Jones, O. A. College, Guelph, Phylifs Worth to become his wife,

INOCULATION OF SEED

Nitro-Cultures for Increasing Legume Production.

Friendly Bacteria Perform the Trick —Preparation and Distribution of Cultures Described—How to Precure Supplies.

(Contributed by Ontario Department of Agriculture, Toronto.)

EGUMINOUS crops, such as alfalfa, clover, peas, beans, vetches, etc., have long been known, under certain conditions, to leave the land on which they were grown in a richer condition than it was in before the crop. The necessary conditions are, in addition to the soil being in good tilth and well drained, that there should be in the so certain species of bacteria known as Legume Bacteria. These legume bacteria penetrate the young roots of the legumes where they produce little swellings or nodules, singly or in bunches. On clovers these nodules are very small but numerous, while on peas and beans they are comparatively large and few in number. The bacteria in these nodules fix the free nitrogen of the atmosphere so that the plant can use it as food. Without the aid of the bacteria the plants cannot do this and no crops other than the legumes can do it, even with the bacteria present in the soil.

On old soils, or where clovers or other legumes are successfully grown in crop rotation, the bacteria are usually present. In new soils, however, or when new legume crops, as alfalfa, are grown in old soil, the appropriate bacteria are apt not to be present and in such cases some method of inoculation should be adopted to supply the bacteria. Numerous experiments and prolonged experience have shown that the best way to do this is to inoculate the seed with the necessary bacteria.

For such seed inoculation, artificially grown cultures of the bacteria originally secured from the nodules on the roots of the same species of plant which is to be sown, are applied to the seed shortly before it is sown. By this method the bacteria are carried into the soil with the seed, and in ample numbers to practically insure infection of the roots, with consequent increased growth of the crop.

The Bacteriological Laboratory of the Ontario Agricultural College has prepared and distributed legume nitro-culture to Canadian farmers each season since 1905. For ten years blanks were sent to those farmers who received cultures, on which they reported the results of the seed inoculation as to whether it had been of benefit to the seeding. During this time 27,750 cultures were sent out, and reports received showed that 80 per cent. alfalfa and 70 per cent. red clover gave increased returns follow-

ing seed inoculation. The cultures for inoculating seed are grown in the Bacteriological Laboratory on a specially prepared "culture medium" and each one contains sufficient number of bacteria to inoculate a bushel of seed.

For inoculating the seed, the culture is simply mixed with a little skim-milk, or whey, or whole milk, then mixed thoroughly with the seed, which is allowed to dry a few minutes and sown in the usual way.

Cultures are distributed from the Bacteriological Laboratory for inoculating seed of alfalfa, red clover. white clover, crimson clover, alsike clover, sweet clover, vetches, peas, sweet peas, cow peas, field peas and soy beans.

Each kind of seed requires a different kind of culture. The cultures are for use on seed only. There is only one size package, this being sufficient for 60 pounds of seed, though the entire culture may be used on less seed without harm. The cultures are sent by mail with complete directions for their use.

Price.-A nominal charge of 25c for each culture is made to cover expense of preparation and postage. Application for Nitro-Cultures.

Applications for cultures should state the kind and amount of seed to be inoculated and the approximate date of seeding. Applications should be sent early, and should be accompanied with remittance to pay in full for the number of cultures desired (twenty-five cents per culture). Address as follows: Prof. D. H. Jones, Ontario Agricultural College, Guelph, Canada. It is important that the application should state plainly the kind and amount of seed to be treated, and the Name, Post Office, County and Province of the applicant.

Letters received from those who have received these cultures speak very highly of this method of inoculation as shown by the following:

Messrs. J. J. Murray & Co., Seed Merchants, Edmonton, Alta.: "We wish to congratulate you on your products which we have made use of many times. We made many tests in Ontario which proved to us that even alfalfa screenings would produce a greater growth the first and second year after being treated with the bacterial culture than the very best quality of alfalfa seed would without treatment."

Mr. J. B. Munro, Fort William, Ont.: "The cultures were used on peas of an early variety. The larger portion of the seed was inoculated, but part was planted in the ordinary way as a check plot. In twelve weeks the whole field had reached maturity with the exception of the uninoculated strip which was still green. I was not aware that the use of cultures hastened maturity of this legume, but it appears from this experiment that the crop was not only improved in yield, but growth and macovered his identity and insisted that | turity were hastened. The part of the crop grown from inoculated seed gave for the cherished invalid chair. It excellent results and in future culwas destined to become a family pos- tures will be used on all legumes session, however, for the day Marsh grown on the home farm."-Prof.

We've Been Selling **Good Clothes**

FOR MEN, YOUNG MEN AND BOYS

For nigh on Thirty Years

We ought to know something about the Clothing Business by this time.

We Have All You Want and Do Not Want All You've Got 000000

That's the situation in a nutshell. A splendid variety and a safe limit in price. Extravagance in the fabrics, but economy in the figures. No let up in the workmanship, but conscience in the cost. Prices to meet the payroll, and not to eat the bank-roll. All that you are accustomed to expect from us, and less than we have a right to expect from you, for where many shops are exacting larger profits, we are taking less and investing the sacrifice in the future that will pay us back in volume what we're paying out in value.

The Quality of Falls' Suits

for Men, Young Men and Boys

was never more dependable than it is now, when there is so much doubt about the quality of so many other suits on the market—from the beginning this store has stood for quality, first, last and always. The man or mother who comes here for clothes will find we have stuck to our guns.

Men's Suits Young Men's Suits \$25 to \$45 Boys' Suits

\$30 to \$60

\$10 to \$25

SATURDAY

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Spring Suits and Coats

Suits \$25 to \$125 Coats \$15 to \$85 ***************

Sweater Yarn

"Falls' Floss" 35c a Ball

The yarn is soft, excellent quality, made of the best wool and will make pretty sweaters. "Falls' Floss" is sold in 36 shades.

Hundreds of New Frocks will

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In Jersey Cloth, Serges, Crepe-De-Chenes, Georgette Crepe, Poplin, Taffetta and Voiles.

Priced at \$7.50 to \$75.00

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