the

A Boon to Humanity

Read the Following Letter re Sanol From Prof. Auguste Dereume

Altona, Man., July 7th, 1913. To the Sanol Manufacturing Co., Ltd., 975 Main street, Winnipeg, Man.

Dear Sirs:—
These few lines are to add to my testimony in regard to the benefit derived from your SANOL; although still ailing from lumbago through the lack of proper care of myself I find SANOL a panacea pot to equal it for instant relief from excesses of urle acid in the blood. The trouble with many of our people we do not give the treatment long enough a trial to make a cure, and sometimes people quit taking the medicine when they should continue taking it until all the symptons of pain in the loins, or rheumatic pains have left them.

I have recommended the SANOL to an Dear Sirs :-

matic pains have left them.

I have recommended the SANOL to an old friend of mine who is about 70 years old, and who was troubled with his inability to pass water without experiencing exeruciating pains. After having taken two bottles of SANOL he got relief; he then ordered a half dozen bottles from your Company, and I told him if he would continue he would get better altogether, which to my delight he does.

I have, certainly no flatters to make I have, certainly, no flattery to make, but if is my duty to report it to the sceptic public that do not believe in a scientific epoch-making panacea for kidney trouble.

May you live to manufacture SANOL, and help suffering humanity. SANOL, positively cure for Gall Stones Kidney and Bladder Troubles, Gravel. Recommendation of urical acid origin. Price \$1.50.

SANOL'S ANTIDIABETES, only pos-tive cure for Diabetes. Price \$2,00. All leading druggists.

JAP EMIGRANTS.

Barred From U. S., Are Flocking Elsewhere.

Although the emigration of Japanese to the United States has been practically stopped by what is known as the "gentlemen's agreement," the exodus of emigrants to South America is increas-One of the principal causes of this is the establishment of the Brazilian Col onization Company by Baron Shibus awa and other prominent Japanese for the leasing of lands in Brazil. An agree ment with the Brazilian Government provides for the settlement of 2,000 Jan nese families in Brazil for the next four years, and a start has been made in sending these people across the Pacific. It is likely that rice cultivation will be the chief occupation.

The majority of the Japanese emi grants are in Hawaii and the States, with South America and Canada next. There are 600 Japanese working in the rubber plantations in Malay Peninsula. Already there are 8,000 Japan ese laborers in Brazil engaged in the cultivation of coffee, and about 1,000 in Peru in the cultivation of potatoes, 1,000 in Mexicao in mining, and 2,000 in Australia. Official figures place the number of Japanese in the Philippine Islands at 3,000, chiefly engaged in the lands at 3,000, chiefly engaged in the production of flax and potatoes, while there are 500 employed in phosphorus mining in the Island of Guam, which be longs to the United States.

BUY YOUR FRUIT From the Grower Direct

Send your order at once and get the best. Satisfaction guaranteed.

Peaches No. 1 best varieties, 5 11-All other small and Grapes a specialty. Write for information. Reference: Royal Bank, Winona, Ont. Money to accompany orders.

All fruits delivered to the nearest Express All fruits delivered to the nearest Express of the delicacies "au miel et pistache" are only another form of the "honey and nuts or almonds" of which the earlier

Unconscious Child Humor.

Mamma," queried little Lola, "what wak, them over into to morrows?

"Now, Henry," said the Sunday school teacher, "can you tell me what special act of favor God showed to Lot?" "Yes, ma'am," replied little Henry "He turned his wife into a pillar

Small Johnny-Say, papa, how much am I worth? Papa-You are worth a million dollars

to me, my son. mall Johnny-Well, would you mind advancing me a quarter on account? Chicago News.

Minard's Liniment Cures Diptheria. Lemon Cream Cake.

(By Caroline Coe).

Cream one-half cup sugar with butter the size of egg. Add three eggs, one at a time, beating mixture thoroughly as each is added. One-half cup of milk. One and one-half cups of flour sifted with one teaspoon of baking powder. Bake in three small layer pans.

Lemon Cream for Filling—Grated rind

and squeeze juice of one lemon. One cup of granulated sugar mixed with one tablespoon of corn starch. Mix this thoroughly. One cup of water put over fire in double boiler or sauce pan. Set in hot water. Add lemon juice and grated rind. Stir corn starch and sugar slowly into the hot water. The slower you put it in the smoother the cream will Boil until thick and add one-half teas-poon or butter, All to cool, Spread on layers of cake, and ice top.

THE VANISHING CATTLE.

(Buffalo Express)

First, beef experts have dropped from 255,000,000 pounds furing the fiscal year which ended on June 20th. In the same ten-year period the exportation of beef cattle decreased in palue from \$30,000,000 in 1903 to \$1,000,000 in 1915. In 1903, 76,000,000 pounds of beef were exported, as against 1,000,000 in 1918. This decrease of exports is evidence of the diminishing home production. The ranges of the West are giving way to homesteads. Farmers in many sections of the East have stopped the practice of fattening cattle for slaughter. The demands have increased with the growth in population. Importation should be profitable once the tariff is removed.

Heroic built, though, of terrestrial

AFRICAN FORESTRY

Progressive Policy of the Federal Government.

The report recently issued by the Chief Conservator of Forests in South Africa for the year ending on Dec. 31, 1911, is of considerable interest by way of comparison with what is being done along forestry lines in this country. For such a young union the progress made is remarkable, and considerable credit is due to the Forest Department for the efficiency already attained in administration and fire protection.

The area of the forest reserves in the Union of South Africa in December, 1911. was 1,799,550 acres. Besides this, there were also 42,587 acres reserved for growing railway ties, on which railway funds alone were expended, making a total reserved area of 1,842,137 acres. This area is divided into seven conservancies roughly speaking, a conservancy to each province in the Union. Each conservancy, consisting usually of several re-serves, is administered by a district for-est officer and a technically trained assistant forester. Under them are chiefs of reserves, forest guards, rangers The more important positions are filled by technical foresters usually highly trained men. who have completed their course in the Oxford School of Forestry and in Germany. This organization very closely resembles that of the Canadian Government forest reserves.

Under their supervision forest survey are being made for the demarcation new reserves, and existing reserves are being protected from fire by burning or cutting fire belts around the reserve and by planting up their perimeters with trees of the less inflammable species. As a result of these precautions, there weer burned during the season of 1911 only even hundred acres, or 0.04 per cent. of the total area

On the reserves themselves improve ment cuttings are being carried on under the direction of forest officials, for the removal of defective timber and weed trees, and these operations not only have much improved the species composition of the forests, but have proved financially justifiable as well. Replanting is also being extensively carried on in the various reserves, the total a erareplanted at the end of 1911 being 48,136 acres. Several species of ex-otics are being introduced, with considerable success. Nurseries are maintained

and the seed and transplants of forest trees are sold to the public at cost. About six thousand dollars worth of seed was sold by the department during the year, together with 2,806,402 seedvalued at over \$42,500 .- Department of the Interior, Forestry Branch For Women's Ailments

years prescribed and recommended by Physicians. Accept no other. At all druggists.

WHEN SUGAR WAS RARE. Once a Packet Was a Costly

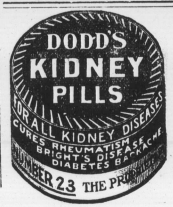
Present. It is evident that, before the general se of sugar, the varieties of sweets, or candy, as we understand the term, must

have been somewhat limited. Ever when sugar became well known, its price according to some authorities, equal to about \$7.50 a pound of our money must have made candy the luxury fruits to order. Plums, Pears, Peaches | the very wealthy. It is true, however, that there are in use to-day, though in different combinations, many of the an-ient souivalents for sweets. The varirecords tell us. It is also probable that the candied fruits of the present day, differ only slightly from the melipekta and dulciaria of the Greeks and Ro-

> When sugar came into general use sweets blossomed forth in a thousand varieties. Indeed, 'thousand' is scarce-ly the word, if we are to take the word of the Spanish confectioner in Beaumont and Fletcher's play, who declared that he could "teach sugar to slip down your threat in a million ways." Other old dramatists give us here and there allus-fons to the taste for sweets that came in with the reign of Elizabeth.

One of the servants of the old Capulet ogs his comrade to have him a piece of marchpane. There are not wanting of marchipane. There are not wanting authorities to assure us that the "pretty little tiny kickshaws" that Shalfow, justice of the peace, bade to be brought into the grbor, were a recognized description of sweets. In other writers of the times we meet with constant recognized to the times we meet with constant recognized. ferences to "kissing comfits," and we learn that these were not, as the name night indicate, twisted up in colored paper and called "kisses," such as are still to be found in old-fashioned cardy shops in our own country, but that they partook rather of the nature of our partook rather of the nature of our aromatic cachous. Even the "sweet potatoes," so affected by Falstaff, were not improbably more or less what we now call crystallized, and were eaten

pricots. A nacket of sugar was at one time costly present to make even to royalty History tells us of the "comfit box" that the great Guise missed as he was en



LIFE-SAVING RULES.

Hints for Rescuers of Drowning.

A person has to learn to swim by getting into the water and striking out. At the same time there are certain truths that the average man would not likely teach himself even if he spent much of his spare time in the water. An observance of these rules will not teach a man to swim, but they will mer who falls into the water, and the may teach him to save his own life when through an excess of intrepidity he finds himself in the clutch of some-

me in a nimeer in the clutch of some body he is attempting to rescue.

Mere strength will not break the desperate grip that a terrified drowning man takes of anyone who ventures within his reach, and the fear that both the victim and the would be rescuer will both be drowned has no doubt deterred many a competent swimmer from at tempting a rescue.

It is scarce less important to know how to safely approach a drowning per-son than to know how to swim, says L. De B. Handley, a noted swimmer and life saver. Mr. Hanley says that the most important thing for a would-be rescuer to remember is that at the outset a few seconds lost is not important Men have been restored after having been unler water and apparently drown-ed for a long time. He advises that ed for a long time. He advises that time be taken for the rescuer to remove the outer clothing. While this is being done, the rescuer

while this is being done, the rescue; should do his thinking, so that by the time he strikes the water he knows exactly what he is going to do. If the accident occurs in running water, and the drowning person is under the surface, the search should not be started below the started below the started below. the sport where he has disappeared on the assumption that the body has drift-ed down. Start above the spot, and go down under water with the current, saving every ounce of strength. On locating the victim, seize him by

the hair or by the clothing at the back of the neck, or by the upper arm, and propei yourself to the surface with lownward strokes of the free arm and eg drives. Do not run the risk of pushing from the bottom unless absoutely sure of a footing, for many swim mers have been drowned by sinking in the mud or by becoming entangled in the weeds. Once on the surface it requires little extra effort to tow an unconscious person to shore. The victim could be turned face upward as soon as

possible.

If the person to be rescued retains his self-control it is a simple matter to take him ashore, and the proper method is for the exhausted one to place one or both hands on the shoulders of the or both hands on the shoulders of the swimmer, who will searcely feel the weight. Another good method is to turn on the back, beneath the rescued one, and supporting him in the arms,

one, and supporting him in the arms, swim to shore with the feet.

The subduing of a frantic struggler can be done with safety only from behind. He should be grasped by the wrist, and then swung round. One arm of the rescuer should then be thrown Dr. Martel's Female Pills have been the Standard for 20 years and for over his neck, and the forearm under his chin. In this position he cannot seize chin. In this position he cannot seize the swimmer with both arms, and his head is kept above water. With one arm the competent swimmer can easily make his way ashore.

Mr. Handley advises seizing a strugerson by the throat and shut-his air, if he has obtained a his rescuer. This will usually grip on his rescuer. This will usually make him loose his hold. It is important to notice that while roughness may man's grip, once he is ashore he uld be handled with the utmost gentleness. On no account should raised by the feet in order to let the water out of his mouth. This practice is almost certain to result in death or lasting injury.

Would Sell Her Dead Body.

Cincinnati .- A woman, plain but rath er well dressed sat patiently for an hour in the receiving ward of the Cincinnati hospital, and when her turn finally came she startled the receiving clerk, Mr. Walsh, by stating that she wished to sell her body to buy fine clothes.

The woman said: "My name is Eleanor Muchmore, and I've come here to sell my

body."
"You don't want us to kill you?" said the astonished clerk. "Oh, no." replied Miss Muchmore, "but want new clothes bodly, and I thought

might be able to sell my body to some doctor in this institution to be delivered after my natural death." Miss Muchmore seemed greatly disappointed when it was explained to here

hat her proposition could not be enter-

Minard's Liniment Cures Distemper

Safety by Rail.

We are ant to be filled with worder and admiration when we read the sta tistics of the records of the railroads of the United Kingdom in carrying in 1908 a total number of passengers amounting to 15,000,000 without killing one person. While the record for the States is much in excess of this, there is one system in the United States where this record is excelled, and that is in the New York Subways. During the eight years of its operation there have been transported 1,664, 516,822 passengers without a single fatality due to train accident. record is all the more remarkable when it is considered that 70 per cent. of these riders were carried on express trains, which during the latter of that period were operated at from 40 to 50 miles per hour and under a headway of less than a minute and a half.

Concrete With Fine Polish.

Concrete slabs and brick are now being produced that are as fine in grain and structure as high-grade porcelain, showing an equally fine polish. The secret of the process, states Concrete and Constructional Engineering, consists in grinding the aggregates to consists in a product as the cement. The mixtures, one cement to as high as 12 of aggregate, is then dampened just sufficient to pack well when pressed in the hand. It is then subjected to high pressure in strong iron moulds up to 5,000 pounds per square inch. The best results are obtained in slabs to 5,000 pounds per square inch or plates slightly under one inch thick

GOOD BLOOD THE SECRET OF HEALTH

To be Healthy You Must Keep the Blood Rich, Red and Pure.

Dr. Williams' Pink Pills are useful any disease caused by thin or imcases is astonishingly large. An-acmia literally means a condition in which the blood is thin and watery. In rheumatism the blood becomes thin more rapidly than in any other disease. After an attack of la grippe or acute fevers the blood is always thin and impure, and Dr. Williams Pink Pills are the tonic to use dur Pink Pills are the tonic to use dur-ing convalence. When the blood is poor and thin the stomach suffers. The food formach suffers. poor and thin the stomach suffers The food ferments, gas and certain acids form and the trouble is pro nounced indigestion The nerves receive from their nourishment to waste or energy and repair waste or paralysis. Some forms of paralysis thin blood. The proall of their nourishment to keep up their energy and repair waste or damage. are caused by thin blood. The gress of locomotor atrain is stop in many cases when the blood rich and red. This is only a partia! list of the troubles having their origin in impure, watery blood, and all can be cured by supplying the blood with its missing constituents.

This is exactly what Dr. Williams Pink Pills do. Their chief missic to make rich, red blood, and Their chief mission is good blood reaches every organ every nerve in the human body, thur driving out disease and bringing re sewed health and strength to thousands

of weak, despondent people.

Ask your neighbors. There is not an inhabited corner in Canada where Dr. Williams' Pink Pills have not re-stored some sufferer, and all over this country there are grateful peo-ple who do not hesitate to say they owe health—in some cases life itself to this great medicine. If you are alling begin to cure yourself to day by us-ing Dr. Williams' Pink Pills. Sold by all dealers in medicine or by

mail at 50 cents a box or six boxes for \$2.50 from The Dr. Williams' Medicine Co., Brockville, Ont.

FARM FOR CITY MEN.

Cherroit Free Press)

On the outskirts of Pittsburg a novel experiment is about to be tried. An experimental truck farm is to be started where young and even older city men may learn agricultural science at a minimum of expense to enable them to either profitably utilized gardening spaces in the city or to go to the small farm districts beyond the immediate suburbs by cultivating small tracts of ground. The experimental farm is to be established through co-operation of the City Industrial Development commission, the state department of agriculture and the governor of the state.

Many a city man knows his inability to cope with the agricultural problems because of lack of acquaintance with them. He wants to try, yet fears to venture. The Pittsburg idea will supply him with the knowledge which breeds courage. Moreover, such a demonstration farm will arouse many now indifferent to the opportunity for self-betterment, physically and financially, awating on the small truck farm. It will accelerate an economic movement which has been fanned to life by the high prices of food product, that of returning in some

been fanned to life by the high prices of food product, that of returning in some

Minard's Liniment Co., Limited.

Gentlemen - I have used MINARD'S INIMENT on my vessel and in my family for years, and for the every day ills and accidents of life I consider it has no equal.

I would not start on a voyage without it, if it cost a dollar a bottle. CAPT. F. R. DESJARDIN.

Schr. "Storke." St. Andre, Kamouraska

PITY THE POSTMAN.

His Job is No Snap in Some Countries.

The camel postman in the Sahara hasn't any cinch-that is, if he has a family he's anxious to live for or happens to be leading a care free bachelor exist-ence—for he needs all the nerve that he can possibly summon on every trip that he makes, for the wild tribes regard him as their particular prey, and he never does know when he starts out whether or not he is going to reach his destina-

Neither has the postman in parts of Switzerland the salest job in the world. In fact, in several places in that country it is considered just about the most dangerous profession that a man can enter.

You see some of the postoffices are situated at a height of 7.000 feet. There is even a letter box at the summit of Languard, which is nearly 10,000 feet above the sea level. Here all sorts of disastrous things have happened to unfortunate carriers of mail. Three have been crushed to death by avalanches and a large number swooped odwn upon and a large number swooped odwin and were killed by snake bites carried away by fierce cagles.

Then in India the postman always has to be on the lookeut for snakes. It is claimed that within the last year 150 weer killed by snake bites and twentytwenty seven eaten by tigers.

Queer, isn't it, when in this country

business of being a postman seems about the most harmless and least dangerous of any a man could pick out In Siberia they have early two mail deliveries a year, while in the interior of China they have no regular delivery or regular postman.

LOOT **Outing Shoes** THE PERFECT SHOE FOR SUMMER SPORTS ASK YOUR DEALER.

IMMIGRANTS IN CANADA FACES OF FOREIGN BIRTH

Facts of the Year 1912 Presented in Pictorial and Striking Form.

Every fourth person one meets in Canada has come to the Dominion within the past ten years. A tourist in the train or a visitor to any city from coast to coast, if he has his eyes open, is sure to be impressed with the number of faces he sees that plainly show foreign birth. This continent has become the great meltng pot of the nations and the government reports show that representa-tives of ninety different nations set-tled in Canada in 1912. In that year the number who came from the Brit-ish Isles was 145,859 and from the United States 140,143, the first time on record when the British immi-grants outnumbered those from the

Immigration to Canada in 1912



Most people think that the immigra tion problem is a western one, with Winnipeg as the dividing line, last year one-half of those settling in Canada chose the Eastern provinces.

Immigration to Canada in 1912



The Italian immigration is practicalall to Quebec and Ontario, but the 225 to British Columbia in 1912 are but the forerunner undoubtedly great tide that will reach the Pacific oast as soon as the Panama Canal

Italian Immigration to Canada in 1912 14265 -



Steamship companies are already booking passengers for Western cities via the canal and are accepting payment for the tickets in installments. The Italian immigrants, especially the young men, are probably the istudious of any who come from continent of Europe and most speedily ose their identity as a foreign people No educational policy in any city town in Canada is what it ought to unless it includes night schools work in English by young men and women from whatever they come, whose children will be as much a part of the nation in a gener ation as any proud son of U. origin. Only in this way can they be made an asset instead of a problem.

Is Britain Tired of Canada?

We don't think so, but we are sure no man has any chance of curing corns un less he uses Putnam's Corn Extractor It takes out root, stem and branch, cures painlessly in 24 hours. Use only and Putnam's, 25c at all dealers.

Change in Map of Asia.

An important change in the map of Asia has recently occurred. The vast region of Mongolia has ceased to be part of China, and is now independent. The Mongols are chiefly famous in the world's history as invaders and conquerors in Asia and Eastern ope. They were vassals of the late Manchu dynasty, but not of the Chinese Government, and their separ ation from China resulted automatically from the proclamation of a Republic. Their secession from China public. Their secession from was aided by Russia, which t a "buffer State" on its Chinese

ISSUE NO. 32, 1913

HELP WANTED.

WANTED - PROBATION NURSES, three-year course. Apply to Superintendent of Nurses, The Cooper Hospital, Camden, N. J., U. S. A.

AUTOMOBILES FOR SALE.

TOR SALE—REGAL 30, FIVE PASsenger, good tires, Al running order,
\$550. Ford 1912, run 4,000 miles, five passenger, \$500. Hupp 32 Touring, 1912 car,
like new, \$500. 1911 Ford Runabout, new
paint, factory overhauled, \$530. Above
prices are net; cars ready to run any
distance as test; cleaning up for new
models. Loveridge, 122 Ouellette Ave.,
Windsor, Ont.

VARIATION IN TEST

Butter Fat in Milk Varies to Great Degree.

Frequent experiments have shown that one single test of a cow's milk is not reliable as an indication of what percentage of fat her milk normally contains. A great many well-known causes affect the test, also some causes that are unknown at present even by the closest students. This "variation in the test" is one of the puzzles of the cow's individuality, and because of these puzzling variations it is advisable to take

zing variations it is advisable to take composite samples at intervals so as to ascertain the average test.

Some recent painstaking investigations at one of the dairy research stations in England with seven cows for two days, even covering such details as a separate test of eleven successive pints, three

oven covering such details as a separate test of eleven successive pints, three times a day, from the four quarters of the udder, show-that while the average test with the cows giving thirty pounds of milk per day was 3.6 per cent., the variation was all the way from cally six-tenths to one per cent. up to nine and a half per cent. of fat.

This is clear proof of how misleading one single test may be. If the real earning capacity of each individual cow is to be computed, it must be on the basis of her annual production of milk and fat, less the cost of feed; regular woigning and testing give that knowledge which every factory patron should have of each cow he keeps.—Dominion Department of Agriculture, Branch of the Dairy and Cold Storage Commissioner. Cold Storage Commissioner.

URIC ACID NEVER CAUSED RHEUMATISM

I WANT to prove it to your satisfaction. If you have Rheumatism, acute or chronic—no matter what your condition write to-day for my FREE BOOK on "RHEUMATISM—Its Cause and Cure." Thousands call it "The most wonderful book ever written." Don't send a stamp—It's ABSOLUTELY FREE. JESSE A. CASE, Dept. 450, Brockton, Mass., U. S. A.

Milk for Invalids.

The use of milk and eggs as a diet or an aid in building up a patient is often

an aid in building up a patient is often a trial for the nurse.

Many patients will take milk slightly warm or even hot, and digest it readily, when cold milk causes distress. It is an excellent plan says Health. to rinse the mouth with cold, cool or hot water, as preferred, before and after drinking milk. The taste left in the mouth of many persons after a drink of milk, especially a small quantity, often causes the patient to dislike it.

the patient to dislike it. The secret of success in giving milk and eggs to those who would rather not take them is to prepare them in different ways. For a delicate stomach the white of nn egg, well beaten, added to hot or cold milk, sweetened to taste, will often prove tempting, when even the sight of the yolk with milk is Inpleasant. At a time a little of the yolk may be used, the white of the egg being addulast and not discretized in the temption. ed last, and not stirred into the milk, but left on the top of the class for or-

Minard's Liniment Cures Colds, Etc.

nament

A Passerby.

Whither, O splendid ship, thy white sails crowding.
Learing across the bosom of the urgent West.
That fearest nor sea rising, nor sky cloud-

ing, Whither away, fair rover, and what thy quest? quest?
Ah! soon, when Winter has all our vales opprest,
When skies are cold and misty, and hall is lurling,
Wilt thou glide on the blue Pacific, or inmer haven asleep, thy white sails

I there before thee, in the country that well thou knowest. Already arrived, am inhaling the odorus air; itch thee enter unerringly where thou

goest, And anchor queen of the strange ship-And anchor queen or jung there.
They sall for awnings spread, thy masts hare;
Nor's aught from the foaming reef to the snow-capp'd grandest
Poak, that is over the feathery palms, fore fair

Than thou, so upright, so stately and still thou standest. And yet. O spendid ship, un'iait'd and nameless.
I know not if, aiming a fancy, ! rightiy divine
That thou hast a purpose joyful, 1 courage blameless.
Thy port assured in a happier land than

mine.
But for all I have given thee, beauty enough is thine.
As thou, aslant with trim tackle and shrouding.
From the proud nostril curve of a prow's line in the offing scatterest foam, thy whitet sails crowding.

—Robert Bridges.

-Robert Bridges. Minard's Liniment Cures Garget in Cows.

THE HAVEST MOON.

NET.

Or call it tulle.

Both are ubiquitous.

First comes the ruif.

There are net chapeaux.

And there are het stockings.

Net neck fixings are a feature in Paris.

Net petiticoats are dainty bits of wear.

Net petiticoats are dainty bits of wear.

Or course there are dresses of all the dainty nets, too.

Princess slips of net worn under chiffon slips supply part of the foundation for sheer dresses.

THE HAVEST MOON.

(Weekly Sun)

Over the low hills to the southeast a disc of burnished copper appears in the adisc of broken fragments of dark clouds from which the last trace of the sun's golden touch has a few moments before disappeared. Slowly and majestically the glowing mass rises in the heavens chapean was rised in the adiny white light. Roadside trees stand yet higher hills and valleys are bathed in a dim white light. Roadside trees stand out like shadow sentimets guarding the roadside while broad fields of ripening grain (stringed by the general distributions of the foundation of the waves of the ocean. Over all is the siling.

Princess slips of net worn under chiffon slips supply part of the foundation for sheer dresses.