SECOND PART

Makes Her Dresses Longer A zephyr gown, tunic style, face Than Modistes Wish

WOULD IMAGINE.

Them-She Has Plenty of Furs. Ordinary Attire.

Queen Mary is not so liberal a wear and buys about the same numcustomer to the modistes and mil- ber in the year. liners who have the honor of royal Her expenditure on boots and shoes As Princess of Wiles her expenses couple of dozen pairs of day boots and ture on dress was extremely new, or shoes and a dozen pairs of evening and her husband did not ente will shoes in regular wear and buys about upon a large aco a but lived . . a dozen pairs of the former and half paratively quietly. Hence her orders a dozen of the latter in the course of to her modistes and milliners were a year. A or the latter she pays \$25 neither laviah nor frequent.

dress now than she did as Princest the price of which is \$12.50. Buckskin of Wales, she still spends less than shoes she also favors. For these her the consort of any other great Europesh sovereign. The principles of strict economy instilled into her by her mother are not easily forgot-

It is not that she is not always attired as becomes a queen, but she small for the simple reason that she makes her dresses fast longer than possesses a superlatively magnificent her modistes like. Moreover, she



QUEEN MARY By Retired Member of English Royal her court dresses.

does not leave the scruting of her bills to others. She goes through them all with her chief dresser, Mrs Clark, who is a well trained modiste and thoroughly familiar with the profits of the great dressmakers. The tively stated that the crown had fail- ed; as my whole hand and arm to the not only does not trouble himself doubtful whether electric discharges ma'erial of the catalyser, or in the resut is that the overcharges which ed to successfully prove an indictment elbow became suddenly inflamed, and about them but in fact does not know produce ammonia at all; certainly gases themselves, from which the amfordance ammonia at all; certainly gases themselves, from which the amfordance ammonia at all; certainly gases themselves, from which the amfordance ammonia at all; certainly gases themselves, from which the amfordance ammonia at all; certainly gases themselves, from which the amfordance ammonia at all; certainly gases themselves, from which the amfordance ammonia at all; certainly gases themselves, from which the amfordance ammonia at all; certainly gases themselves, from which the amfordance ammonia at all; certainly gases themselves, from which the amfordance ammonia at all; certainly gases themselves, from which the amfordance ammonia at all; certainly gases themselves, from which the amfordance ammonia at all; certainly gases themselves, from which the amfordance ammonia at all; certainly gases themselves, from which the amfordance ammonia at all; certainly gases themselves, from which the amfordance ammonia at all; certainly gases themselves, from which the amfordance ammonia at all; certainly gases themselves, from which the amfordance ammonia at all; certainly gases themselves, from the contract and ammonia at all the certainly gases themselves, from the contract and the certainly gases themselves, from the certainly gases the certainly gases themselves, from the certainly gases themselves, gases the certainly ga

and fifty gowns in a year. For her that the crown did prefer five indict- The wound on the knuckle mourning gowns she seldom pays ments before the grand jury charging been poisoned by dust and dirt get- es, potassium and nitrogen. Artificial work threw some doubt upon the some more than \$125. Her evening gowns that Dr. Beattie Nesbitt wilfully made ting into it. I then decided to start fertilizers contain one or more of these validity of the experiments. Somerarely cost more than \$200. She lalse returns of the bank's position to the Zam-Buk treatment, and having constituents, and by their application, wears a morning gown frequently a the dominion government. This is said first bathed the cut, I applied the heal- a soil may be kept fertile. For lifty couple of dozen times before it is put not to be an extraditable offence, and ing balm. It soothed the pain al. years, wheat and nothing but wheat out of the wardrobes and an evening in order to make it so before the ex- most instantly, and by next day there has been grown on a farm of 450 presence of some substance which this may be done gown about a dozen times. There tradition commission at Chicago, it is was a great improvement. are ladies of the royal household who claimed by the defence the word "In a week's time, through perse- This year is the jubilee. Wheat, wheat never wear an evening gown more "fraudulently" was inserted by the verance with this wonderful prepara- year after year, for tifty years; aver-

gowna alone rarely exceeds \$4,000 in bank act, is not an extraditable cl- ulcers, sealp sores, abscesses, piles, average in Canada, is eighteen bushels the year. This I am certain, is less tence, and in order to have Dr. ringworm, boils, varicose ulcers, run: an acre. This is the result of careful by at least a thousand dollars than Beattie Nesbitt made a subject for ping sores, cold sores, chapped hands, tillage and fertifizing. the sum annually spent on dre ses by extradition it was found necessary to etc. It draws all poisonous foulness At the congress, there were no in say the Queen of Spain, the German set out that he was wanted on a from a wound or sore and then heals, portant papers on the phosphorou Empress or the Czarina

Queen Mary is find of . rea to for-made walking cresses and scarcepays but \$25. A tailor who sent in a bill for two walking restumes, one of blue sarge and the other of Scotch tweed, charged at \$45 each, war promptly paid, but he lost the roy-

here are the actual prices paid by Queen Mary for some of her gowns

No Billiousness, Hendache, Sick, Sour Stomach, Judigestion, Coated Tongue or Constipation.

Forred Tongue, Bad, Taste, Indigesaches come from a torpid liver and The time signals sent from the Eiffel for moral reasons, as, for instance, if of a hundred or more of the chemists. Heliculty has, however, been overclogged bowels, which cause your tower are received not only in France, they preached polygamy, a subject gathered at the congress. Most intergested food, which sours and ferments ber of receiving posts are being set up public. like garbage in a swill barrel. That's for the purpose. This is especially true A hundred Swiss girls and a thou-the first step to untold misery-indi- in the watchmaking district, where the sand European girls of all nationaligestion, foul gases, bud breath, vel- time signals are useful. The steeple of ties, under golden promises, are sent lone agricultural experiment stations, low skin, mental fears, everything that the l'averne church serves for a post across the Atlantic to I tah every year, and elsewhere, so that it may be care is horrible and neasenting. A Casear, which M. Blankard has installed, and England and Switzerland are the only fully tested. It is too goon to say et to-night will give your constipated he uses wires eighty-five feet long. European countries in which the Mor- ether the process is a commercial blowels a thorough cleaning and stretched from the top of the spire to mons are tolerated. straighten you out by morning. They four points below. He is able to rework while you sleep a lu-cent box ceive the signals from l'aris at a disfrom your druggist will keep you feel. tance of 270 miles with a very simple ! ing good for months. Millions of men wireless apparatus.-Scientific Ameri | axative and women take a Cascaret now and can. then to keep their stomach, liver and bowels regulated, and never know a lt's no easy task to convince a farmiserable moment. Don't lorget the mer that city people ever get up carchildrens their little insides need a ly enough to do an honest day's good, gentle cleansing, too.

since hing George came to the throne: was illegal. A shot toulard gown Soul One of the first acts of the new

Silk crepon embroidered with guiof ninon, fined throughout with pure to match, transparent vest

lown made in crevette crepon, draped over gold tissue (top of corsage finished with some of Her Majesty's own old Irish

a year. I believe she does not buy more than half a dozen really expensive hats in the year. These may cost Sone of the Actual Prices Paid for from 850 to 875 each. She has paid \$100 for a nat, but not often. Ofch tagal is a very favorite material for and Her Shoe Bill is Not at All ther hats. She recently bought balf a Extravagant-Gowns Not for Her dozen hats of open tagal, differently - I trimmed, for which she paid 830 each. She keeps two dozen hats in regular

a pair. The Queen's lavorite is Though she spends much more on Louis AV heeled patent leather shoe majesty pays \$10 a pair.

> For her corsets she pays \$50 never more and never less. She keeps two dozen corsets in stock and a dozen obout the beginning of the year.
>
> On her lingerie her expenditure is

> collection of face, finen, and silk unlerwear, which formed part of her wedding trousseau. The queen's underwear fills three large linea chests at Buckingham Palace and 25,000 would be a fairly accurate estimate of On furs Casen Mary has also had

> little occasion to spend much money since King George's accession. On the occasion of the coronation she received as gifts a large quantity of furs. chiefly from members of the royal family. Among then, were three sets of sable stoles and mults, four sable coats fined with ermine and one sealskin coat lined with sable. One of the sable coats was a present from the Czarina. It is a magnificent garment. made of the richest our, and is worth quite ten thousand dollars. She has had some of her furs altered, but has only purchased a sable stole and muli since her coronation. They cost \$700. Un her court gowns she spends from three to five thousand dollars every year, but these cannot be reckoned as part of her ordinary attire. The German Empress spends \$10,000, and the Jucen of Spain, who is one of the most extravagantly attired of European royalites, at least \$15,000 a year on

CROWN HAS FAILED

To Prove the Charge Against Dr. Beattie Nesbitt.

Queen Mary buys between forty extradited from Chicago. It is true leave off my work and go home than three times, and frequently but police officer in connection with the tion, a complete cure was brought once. Making false returns to the about." Queen Mary's expenditure on government, a charge under the Zam-Ruk is just as good for eczema, thirty-five bushels an acre white th fraud charge.

LICENSE THE ISSUE.

secrete a deadly weapon and use it at will, thus putting an opponent | Geneva, Nov. 30. - Expelled from at a disadvantage. The promis nearly every European country, the be completely cut out and govern- land, with headquarters at Zurich, not be concealed.

JESUITS IN GERMANY Will Be Permitted to Hold Family

Masses in Home. Berlin, November 39 .- The Bun-

lesrath has reached a decision reparding the administration of the Is Taken holds that Bavaria's reent course

Bavarian ministry coming into nower, in consequence of the victory of Clerical Central party in the bavarian elections, was the issuance of a accree modifying the mi severity of enforcement of the long-standing Imperial legislation THIRTY DIFFERENT ELEMENTS against the Jesuit order in Germany, and in the resulting controversy, it was brought out that an "interpretation" of the Imperial ARE NOT SO GREAT AS ONE On hats she spends less than \$1,000 law, not at all unfavorable to the

> By the Bundesrath's ruling the Jesuits will be permited to hold family masses in the home, deliver scientific addresses, which, however, ly taken from the air; sugar, and ficially producing nitric acid is a must not touch on religion, but they starch and cellucose, of which a great modification of the thunderstorm. It are permitted no further activities. part of the ussue of the plant is com- has been long known that nitric acid holding of "conferences" in the gents from the air build up, under the has been developed. A Norwegian churches, at which sacraments inituence of the sun's light, these ma chemist. Samuel Eyde, has worked might be administered.

Some men are modest enough to ad- and other animals.

substances, which may therefore be used as fertilizers. The source of the

Largely From tie would be washed away.

IN PLANT TISSUES.

John Waddell Writes a Very Inter-Old for Some Time Yet.

The food of the plant is very large all life. The method used for arti-A secret order issued last spring posed, are sometimes said to be a pro- can be produced from the air by by the president of the Bavarian duct of the air and sunshine, because electric discharges, but it is only recouncil of ministers permitted the the green leaves, inhaling the constit cently that any commercial process terials for the service of the plant, it out, and in the American Museum and incidentally for the use of man of Natural History at New York, on

mit that they only know everything A part of the plants' food, however, crowded audience of interested lisis derived from the soil, and a soil teners the details of his process and Impatience is the father of ineffi- to be fertile, must contain certain the progress of the industry. Nor substances. Thirty different elements way is a country especially suited



PARLIAMENT BUILDINGS, Where the House of Con mons Is Now in Session

Deadly Ailment. James Davey, of 786 Ellice avenue,

Toronto, Nov. 30.—It is authorita about two days I was greatly alarm very small quantity, and the farmer of nitric acid from the air. It is which may readily occur, either in the formerly made the royal customs so under the criminal code of Canada to the finger was much discolored, show profitable have become things of the charge set out in the papers ing signs of blood-poisoning. The pain three elements that the plant does not, by which the W. Beatter North the control of the papers ing signs of blood-poisoning. The pain three elements that the plant does not, by which the west that the plant does not by which Dr. W. Beattie Neshitt was was dreadful and I was forced to in general, get from the air, and which cate that at high temperature, some less one but ten wears are

and all skin injuries. Zam-Buk Soap burnt bones, miherat phosphates and

Continental Centre.

Cures a Coldin One Day, Grip in 2 Days; that of which is the nitrate, called

BEWARE OF BLOOD-POISON. | have been found in plant tissues, but all except half a dozen or so, are in Zam-Buk is a Sure Cure for This very minute quantities. Prof. Bert- from 543,000 tons in 1902 to 1 rand, a biological chemist, in the l'as. 181,000 in 1911. teur institute, in Paris, rend a paper kle on the first finger of my right chemicals, dwelling especially upon the ammonia from its elements. hand in opening a lobster can. I suf- necessity for the presence of mangan-

are somewhat readily exhausted from ammonia was produced by the un- tained by the early investigators were Ithe Soil. These elements are phosphor- ion of the elements, but further in part due to the presence of poiacres, in Hertfordshire, in England

Use it, too, for cuts, burns, bruises fertilizers, which are derived from should be used in conjunction to the some furnace products obtained in the his back on so-unfruitful a field." that the walfs of our test factory tume when she is at York cotter. Revolvers and Other Weapons Should places. Excellent, too, for baby's ceived a good deal of attention, one whole morning's session being described.

But the investigator Haber was not for synthetic ammonia are already bath.

Be Safely Handled. one whole morning's session being de daunted. He applied to the applied to the ground at Oppari, with all confidence to Mrs. Margaret Ander. o nigent goodld take the isomine Buk at 50c. box and Zam-Buk Soap formerly almost entirely obtained from of revolvers and other we mans into at 25c. tablet. Post free upon receipt wood ashes, and sixty or seventy years ts control, and issue a license for of price from Zam-Buk Co., Toronto, ago, Kingston did a considerable busithat they are as dangerous as FIND REFUGE IN SWITZERLAND, iron pots, in which they boiled down for a flow of gas in such a way that the latter are a dangerous as FIND REFUGE IN SWITZERLAND, iron pots, in which they boiled down for a flow of gas in such a way that the latter are a few of gas in such a way t carefully disposed of. A man can Mormons Establish Their European and up to the present time, the great-

cuous sale of the weapons should Mormons have recently made Switzer. There are many minerals, notably feldspar, which contain potash, but staff, of the Fabrik, which includes will be some time before the output ment control of the sale constitu- their working centre on the contin- not in a form suitable for the plant, considerable more than a hundred of the plants described will reach ted, then it might be that there ent, and continue to exploit Swiss and for feldspar is not soluble in water, university graduates, whose time is this amount -JOHN WADDELL. would be fewer disasters through other girls without tear of legal inter- and plants cannot make use of materthe use of the weapons. A gun, ference. The Mormons who were con- lal unless dissolved. If the potash in problem. Never before had gases the doctor says, is an altogether demned to prison won a test case some feldspar could be cheaply changed into been worked with under such different proposition because it is years ago before the federal tribunal a form which would serve as plant pressure, combined with high big enough to be carried and can- at Lausanne on the grounds that they food, there would be a revolution in perature. Most metals would, at were allowed the same privileges as the potash industry. This was the hat high temperature, not stand the other religious bodies in Switzerland, phase of the question, which for a pressure, and the material used was Eiffel Time Signifis in Switzerland and that they could be expelled only couple of hours engaged the attention not divulged by Dr. Bernsthen. The stomach to become filled with pudi. but also in Switzerland, where a num- which they are careful to avoid in est centred in a process very similar to that by which coment is made. Thirty tons of the material made by

> e, though this matter was keenly debated at the meeting, but two or BROMO QUININE," that is the mitrogen, which is used by ordinary plants, is taken in by the roots wholesate Druggista. Toledo, O. the nutmeg grater.
>
> Hall's Catarrh Cure is taken in Only about one girl in a hundred, ternally, acting directly upon the saltpetre. The nitrates may be put evetem. Tenimonials sent free. Price throws herself at a man's head.
>
> upon the soil, or they may be probox. believed in the soil itself, by the action | Take half's Family Pills for con-woman can discover his faults without 25c ct the proper bacteria, upon several atipution.

nitrate chiefly used is Chili saltpetre, which is mainly sodium nitrate. Over two million tons are used every year It comes from the rainless regions of Chile. If the climate were wet, it The beds of Chile saltpetre are not

nexhaustible and when it is remembered that all the materials necessary for making nitric acid exist in practically unlimited quantities, in the air, and that nitric acid, acting on limestone, makes a nitrate suitable for the soil, one may naturally ask why the far off country of Chil: should provide a fertiliser for the materials of which are all about us

Fortunately, it is not an easy matder to make nitric acid from the air, though the required elements are so plantiful. A little nitric acid is made esting Article on the Subject-during every thunderstorm; if the New Processes Will Not Replace elements could easily be made to unite, so much would be formed in a thunderstorm as to prove fatal to a very hot day, he described to a for the industry because of the cheapness of electricity, which is produced by water power. In 1903 a plant was installed with twentyfive horse power and four employes; in 1911 there were four or five larger works using 200,000 horsepower and with nearly two thousand employes, and the end is not yet. Thus do the rain-washed hills of Norway assist the acid he'ghts of Chile in providing for plant growth.

The very cheap water power in Norway makes the process possible. and perhaps Canada may sometime compete with Norway, either by use of the same process, or of another based on the same principle. At the meeting in New York a vote of thanks to the lecturer was moved by Mr. Bradley, the inventor of a process that was tried at Niagara, but was not carried on because o the expense of electric power.

Another form in which nitrogen is applied to the land is as a compound of ammonia, which is itself composed of nitrogen and hydrogen. The smell of ammonia is familiar in spirit of hartshorn, the sulphate of ammonia which is used on the fields is without smell. Ammonia liquor has long been obtained from gas works; more lately some has been provided by iron blast furnaces and as at Sydney, Cape Breton, from ovens used for the manufacture coke. The world's production ammonium sulphate has grown

Dr. H. A. Bernsthen of the Ba-Winnipeg, says: "A few months since at the International Congress of Ap dische Antlin und Soda Fabrik In I was cured of a poisoned finger plied Chemistry, lately held in New Ludwigshafen-on-Rhine, gave an adthrough the timely use of Zam-Buk. York, upon the part played in agridress, illustrated by experiments, ial alone, the addition of a very "I cut a deep gash across the knuc- culture, by very small quantities of upon the artificial manufacture of small percentage of a second ingre-

difficulty in causing hydrogen and as poisons; a very small fraction times combinations which of them | pers may be obtained as a hye-probelves take place very slowly, are duct in several chemical industries; the made to take place rapidly by the pitrogen is obtained from the air. does not appear to change during to by liquifying the air and by boilthe operation. Such a substance is mg off the nitrogen from it in the called a catalyser. Experiments in- same way that alcohol is boiled off was formed, and the remaining gases sulphate used in 1911 was about tash comes from salt mines, in Ger. again submitted to the action caus- \$190,000,000 and the general increase

A number of men, belonging to the at ten or twelve million dollars. It devoted to research, worked upon the

The action of the catalyses is

We offer One Hundred Dellars Re- the general rule now. Acroplanes evward for any case of Catarra that erywhere are looking down on motor annot be cured by Hall's Catacrh

F. J. CHENEY & CO. Toleds, O. "Yes, and falling down on them. and believe him perfectly honorable Many a good wife is firmly convincried that her husband doesn't harmon lize with anything in the house except

150 Statements an Hour on a Burroughs

Will you get your statements out on time this month? Will every one be absolutely correct? Will they be as neat as printing?

No machine in the big Burroughs line of 86 different models more forcibly emphasizes the advantage of machine work over handwork than does the Hurroughs Statement Macline .-- A Burroughs built to do ordinary adding and n ore.

This remarkable machine almost eliminates time in making out monthly statements. Note what Richard F. Brune, retail groceries and meats, Sawtelle, Cal., says:

"All my monthly statements I now finish in six hours by the use of the adding machine. It formerly took my \$16 a week lookkeeper five days to do the the same work and then the statements were not always correct. You had a hard time selling it to me, but after I had used it one week I was sorry I hadn't bought it five years ago."

Mr. Brune says he wouldn't take \$1000 for his machine and do without one, and that it he ever opens another store almost the first thing he buys will be another Burroughs.

The machine prints Months, Dates, "Dr.", "Cr.", "Bal,", makes carbon copies, etc. Totals up to \$990,-989.99. Also made in the visible printing style; or, with famous Duplex feature, for storing away balances and giving automatic total of all statements

Let us show you, in your own office, how this machine would be worth many times its cost to you. Write for our Systems Bulletin, "Mouthly Statements, and ask us to make out your statements next month, no cost nor obligation.

Burroughs Adding Machine Co.

D. W. SAXE, Sales Manager

146 Bay Street

TORONTO

during the last ten years is placed

Progress of Aviation.

General Sir John French, of the

"Its mortality is dreadful," he said.

"On an aviation field an aeroplane

"'See the acroplanes looking down

envestor said one day to me compla

"Such sacrifices, however, attend ev-

With a grim smile he added :

British army, talked to a reporter on

the Lusitania about aviation.

ery human advance

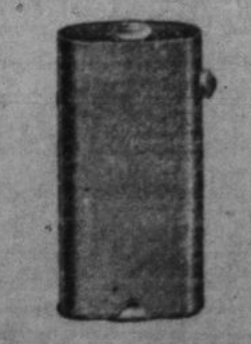
made more vigorous by the presence or certain impurities, in somewhat the This Wife same way as the gas mantle of our curners and made more effective than and Mother Wishes to tell you FREE There seemed to be even greater the other hand some substances act How She Stopped and pain, but had no idea it would become a serious wound. However, in of the elements that are required in nia than in causing the formation phospholas or of other substances or sulphur or phospholas or of other substances or o

By all Means Write to Her and Learn how She did it.

ONT.

as wife in their own little home, gave him a simple remedy which much to her delight stopped To make sure that the remedy was responde for this happy result she also tried it on her brother and several of her neighbora It was successful in

every case. None of them ammonia. Even high pressure was The process thus briefly described, has touched a drop of intoxicating liquor since. tried with very little success. Thus, which is one of the greatest triumphs | 3he now wishes everyone who has drunkin 1908, in Dr. Bernsthen's words, in industrial chemistry, is about to comes in their homes to try this simple "The production seemed to have be- be carried on commercially. Dr. Berns remedy for she feels sure that it will do at come more than ever a dream, of then said in his address to the con- much for others as it has for her. It can be be quite beyond the bounds of possi- gress: "I am in the agreeable posi- given secretly if desired, and without cost bility, so that there was every reathe problem has now been solved, is. All you have to do is write her a letter a scaled envelope. As she has nothing to seil other catalysers; he used very high It will prohably be many a long to write your name and full address plainly pressures even up to two hundred day before these new processes, will (We earnestly advise every one of our readers and fifty atmospheres; he arranged displace the old fertilisers. They can wishes to care a dear one of drunkenness



Dainty little Vest Pocket Flash Lights, complete, with Tungston Lamp and Battery, only 75 cents.

Sent by mail for 80 cents Worth \$1.25.

Extra Batteries, 25 cents.

King Street