A WORD WITH THE FARNERS.

of the paper. It is our desire to make that purpose we should be glad if our readers among the farmers would make regard to stock raising as applicable to duced. tions will always be welcomed. The

Democrar receives a large proportion of

these may be transferred from their. These points of carbon are separated. They are to be of brick, one story.

MISCELLANEOUS.

munications of interest from them.

Goose eggs take about thirty days to than two weeks old.

said to be valuable for hens,

sex of an egg before batching. Nearly nine-tenth of rice is starch; of Indian cern and barley more than two-

if pessible be so far removed as not to hear each other bleat. Roses need very rich soil to bring

them to perfection, thriving best in a mixture of well-retted manure, sand and garden loam. To stint them of nourishment is poor economy.

Early Springs rarely bring bountigenerally destroyed by late frosts.

stroy the lice.

seen to go out-of-doors.

brother of the Irish agitator.

ELECTRIC LIGHT. me of the Peculiar Features of Its Produc-

What Faraday really discovered the fact that as many lights as de- wonderful light, was, that if you take a wire formed sired may be operated on one circuit. A place of much interest is where tack with his bare feet.

an almost inexhaustible field. We are Monumental Park and Superior St. by eight wound bobbins projecting adjustment. ral papers. We want to hear from our the machines which rest on a raised becomes so great that the full fourteen otherwise ornamented. own farmers; we want them to express platform at one corner of the room. horse power is required to reach 750 Over \$100,000 is annually paid to be put his hand into another. man's their epiniens on the subjects that arise The space occupied by each machine revolutions per minute. Stop the nets. And while there are many magnets without any perceptible ef- built. lence to give you and others the benefit things about its operation which sci- fect. By means of brushes and cop. The capacity of the works is at of it through the columns of the DEM- ence has not disclosed, and many per wires the electricity is gathered present 125,000 carbens a month, Washington's Monument in charge: experience, a knewledge of which you not be conveyed to the ordinary last lamp again to the machine, form-OCRAT. If you have had some special more known and imperfectly under- and sent out on the wire to the cir- and nine machines and 150 lamps a experience, a knowledge of which you think would be of benefit to your neight reader, there are yet many interesting complete circuit. Having got the current flowing in the circuit, the moved into. The werks now in the menument ready in time for Resource. and to the point, and your communication are situated en the tien Day.

Democrar receives a large proportion of its support from the farmers, and heartily appreciating the same, we are anxious to make it worthy of it in every issues to make it worthy of it in every issues a certain amount of energy is a consumption of the carbon causes a slow volatilization and consumption of the structure there will be a wing on the line of C. and P. railread. These points of carbon are separated by the force of the current. The septiment of the carbon causes a slow volatilization and consumption of the structure there will be a wing on the line of C. and P. railread. These points of carbon are separated by the force of the current. The septiment of the same, we are anxious to make it worthy of it in every sesses a certain amount of energy volatilization and consumption of the structure there will be a wing on the line of C. and P. railread. These points of carbon are separated by the force of the current. The septiment of the carbon causes a slow volatilization and consumption of the structure there will be a wing on the line of C. and P. railread. These points of carbon are separated by the force of the current. The septiment of the carbon causes a slow volatilization and consumption of the structure there will be a wing on the line of C. and P. railread. These points of carbon are separated by the force of the current. The septiment of the same with the carbon carbon causes a slow wide. In addition to this mamment with the carbon causes a slow with the carbon causes a slow with the carbon carbon causes a slow with the carbon carbon causes a slow with the carbon causes a slow with the carbon carbon causes a slow with the carbon causes a slow possible respect. To do do this will be much easier if our farmers will write energy is the object of gas compan
much easier if our farmers will write energy is the object of gas compan
much easier if our farmers will write energy is the object of gas compan
the carbons the light would be pro
the carbons the light would be prowhat they want. The wives and sons the inventer of the Brush machine. concentrated. cent of the energy of the coal is and all the energy is saved and trans- Mr. John W. Scott is the contractor in a whole woodpile this time." saved or treasured up in the boilers mitted, not consumed in the light. for the carpenter work and Mr. Thos. in this manner; the balance passes The purpose of the company in es- Simmons for the mason work. off in heat. Through the engine this tablishing this station is to provide a Mr. Brush occupies a building in steam energy (the same as when in means of producing and distributing connection with the works as a laberthe coal) is transformed into mechan- electricity for light, and for other atory, and spends his time in extendical energy. By the engine power purposes, in such quantity and time ing the applications of his present in-Eggs for hatching should not be more thus secured, in its application to the as the user may need. It is intend- vention and in making new ones. dyname-electric machine, this ener- ed to provide a system of practical He is an original investigator in the The seed of the amber sorghum cane is gy is transformed again into electric lighting similar to a gas works. It fu'lest sense of the term, and it is energy, or electricity, which pro- is proposed to charge customers a acknowledged generally that he oc-There is no way of discovering the duces the wonderful light. It will certain amount per day or hour, which cupies the foremost place in the world

be seen therefore that the power or can be determined by the consump- to-day among the scientists in this energy secured from any source or of tion of the carbens. The light so field. His inventious have brought any nature, in sufficient quantity, furnished could be readily turned on him, as well as the stockholders of the wonderful results.

properly utilized, is what produces or off. Lighting stations similar to the Brush Electric Company, great Ground bone, fish guane and wood The sixteen lights new in opera- San Francisco, Detreit and Grand For a man not yet thirty-two years ashes are excellent fertilizers for straw- tion on the Park and Superior street Rapids; others are being established old, he has certainly accomplished consume fourteen-horse power. The in cities and towns everywhere. The wonderful work. If you want good-sized potatoes use capacity of the engines at the light- number of large mills, factories, Gen. M. D. Leggett is president of good-sized tubers for seed. Do not if, ning station, when completed, will shops, etc., in which the light is the Brush Electric Company, Mr. you can avoid it, cut more than one eye be 250 lights of 2000-candle power used is very numerous and rapidly Geo. W. Stockly, the vice president each. This would require the con- increasing. The company began put- and business manager, Mr. F. K. Sumption of the light furnished would aced a down one than 30,000 gas the equal to more than 30,000 gas turners. Having arrived at a basis of operation by something of an understanding of the forms of energy and the methods of transferring them into other forms, the reader is ready to learn what is to be learned to eave giving milk. One decayed turning fed to ene cow would affect the milk of fifty cows if mixed together.

The true type of a Jersey cow is not a learn gived to make a learn gived at a go, and have now in operation over an electrical engineer. To these gen and electrical engineer. To these gen an electrical engineer. To these gen and elec The true type of a Jersey cow is not sumption of 750 pounds of coal per ting up lights two and a half years Collins, secretary, Mr. J. J. Tracy an place not only for them to sit in but of this machine Faraday's discovery and St. Clair streets, were burned the Chicago Inter-Ocean has been indulgalso for the young chicks after they are has been utilized, and to such admir- company resumed their operations at ing in some new ones relative to able perfection that it is a mavellous the extensive bulldings they now oc- he last harvest. From the speed of The usual time allowed for lambs to success. It is a well settled fact that cupy, near the Euclid avenue station the harvester and the length of the cut-When sepa- great discoveries are very slow in be- on the Cleveland and Pittsburg road. ting-bar he calculated that there rated from their mothers they should, ing practically applied or utilized for Two hundred and seventy five men the use of mankind. There is little are now employed in the various de- seventy-five shocks of tweive bundles doubt that Cardinal Richelieu had partments of the establishment, an each. As there were 18,000 acres in the problem of steam navigation of increase of 175 since last year at this the field the shocks numbered, 1,350, fered to him, but he was so absorbed time. Upon entering the manufacin building up a great nation of cath- tory one is struck with the stir that

olic menks and friars, in caring for is seen on every side. The buildings the concernsof a world he knew noth- are crowded to overflowing with maing about, that he could see no use chinery and men, and every inch of -almost enough to reach through for such a thing as a steamboat, even room seems to be utilized. ful harvests. It is said that March grass if it could be made to navigate the The various departments of the makes light hay-mows, and the fruit ecean, and so rather than be impor- factory are the following: The iron buds which make an early start are tuned and besieged for aid by the and brass foundries, operated by needy inventor, he locked him up in Taylor & Boggis, occupying a space For killing lice on cattle or herses an insane asylum and went on with about 60x200, and employing about take sassafras roots, boil them to a building up the power of the pope. 50 men; and the machine shops, ocstrong tea, take some old cloth and The problem had before been offered cupying two floors, each 52x115, and greyish look about them. A new-laid wash the animal so as to wet the hair to Spain, with about the same recult, employing about 100 men; the wood and hide thoroughly, and that will de- and so it rested for ages till Robert working and packing shop, 52x125, Fulton built his boat and a sensible employing 40 men; the lamp and Abundant fresh air will be needed by people could appeciate its importance. testing department, 52x155, giving green-house plants at this season of the Then the paddle wheels were set in employment to 60 men; the carbon year, and windows and sashes may be motion, which will never cease. Far-department, 40x70, operated by 20 deal. Southerly wheat, in a warm left open much of the day time: this aday's discovery was more fortunate, men; the tin shop, with four men; will help to harden the plants that are in being appreciated sooner and util- the japanning evens, with three men; and of a harder texture, hence stronger, ized at the beginning much more a total of about 277 men, In the matter of sugar beet seed the perfectly than steam in being applied In the moulding room of course all to navigation. The Brush machine the heavy iron work that enters in to portion of flour. Maine farmers state the German or was not the first to utilize the discov- the construction of the electric light ery, and it is not the only one now machine is made. Adjoining the by one per cent. than the French or striving for the same purpose, al- moulding room is a shop where brass insects which harber beneath the bark

red variety, though the French seed though the only one that is meeting moulders are constantly at work getwith perfect success. The early ma- ting out the brass works used in con- wash the trunk and larger limbs with A peach orchard in Chambers county chines could not be made to work to nection with the machines and lamps. strong seap suds, or with a solution of Alabama, near the Georgian line advantage. They produced to some The carbon room is 40 feet one way potash, or even with lye from wood contains 250 acres, and has yielded extent the same result, but in such and 70 feet the other. Here the car-ashes, and do not use whitewash, \$70,000 worth of peaches. It is owned an expensive way, and so imperfect- bons are manufactured. They are and cultivated by Mr. John Parnell, a ly, as to render them wholly useless made by adding a certain proportion If farmers put more thought and except as a curiosity. They required of pitch to pewdered coke. The less toil into their business they might The best deodorizer in stables is six times the horse power now used, mixture is then placed in moulds, af- make agriculture more attractive to ground plaster. It may be sprinkled and too great a consumption of steam | ter which it is subjected to the pres- their children. about the stalls and over the manure energy for the amount of electric en- sure of 200 tons. The carbons are heap daily. It will absorb the ammo- ergy produced. One great source of then placed in a furnace, where they Mr. Edison is now perfecting an inmiscal odors and retain them, thus loss was in heat. Now remembering are kept at a white heat for many vention to draw cold water from a and h increasing the value of the manure. that heat is one of the forms of ener- hours. Formerly a great many of watch spring.

gy transmitted by the coal into steam, them were damaged while making. through the engine into electric en- but so perfect is the skill of the men ergy, which produces light, it is read- and the machinery now that not more ily seen that this enormous loss of than five per cent of them are lost. heat was a great disadvantage. In Each carbon must be perfectly straight. Readers of "Newspaper Science" this connection it is seen that the and seven-sixteenths of an inch in dihave been for some time aware of Brush machine transforms ninety per ameter and twelve inches long. Afthe fact that this generation is strug-gling with electricity. Many gener-engine into electric current, and 87 they are taken to the plating departations on both hemispheres have per cent of this is available for lights. ment, where they underge a process done the same thing, and it is a fact Besides great loss in heat and other- of copper plating. Two ounces of copthat humanity never wrestled with wise by the old machines, there was per plates twenty-six carbons, and

anything that so persistently kept it- a still greater disadvantage arising great care is taken that too much tles. self hid, or which manifests such a from the fact that each light required plating is not used. After plating subtle opposition to investigation. In a circuit of itself. As it requires two the carbons are ready to be packed in team-ster. We wish to say a few words to the spite of this, human intelligence has wires to make a circuit from the ma- boxes for shipment, 1,000 usually besubscribers of the DEMOCRAT who are produced some wonderfuul results chine to the light, it will be seen that ing put in a box. At present the farmers, in regard to this department without even knowing very much the great multiplicity of wires also works are turning out 125,000 carbons about the principal agency with multiplied the resistance, and conse- a month, and the demand is greater which it worked. It is not quite quent lots of energy in keeping up a than the supply. None but the most it an interesting one to these of our sixty years since Faraday, the emi- great number of circuits. The Brush experienced men are employed in the readers who are more partiularly interested in agricultural matters, and for what is known as "magnetic inducested in agricultural matters, and for what is known as "magnetic inducested in agricultural matters, and for what is known as "magnetic inducested in agricultural matters, and for what is known as "magnetic inducested in agricultural matters, and for what is known as "magnetic inducested in agricultural matters, and for wearing long hair." age of energy transformed, and in tant part of that which produces the

us occasional contributions on such in a hoop or loop, with the ends From forty to fifty would be about as the lamps are made. This room is subjects of interest as occur to them united and move it in front of a mag- many as could be advantagoously 52x125, and in it are employed 60 from time to time. Suggestions as to net an electric current is generated. supplied on one circuit, however. men. Near by is where the lamps better methods of farming, variety of Of course the more rapid the move- The little machine in the station are adjusted and put together. Afment, and the numerous the when standing still, may be easily ter a lamp has been put into a burncrops, personal experience in various wires and powerful the magnet or moved by one hand. It presents, ing condition it is hung up and the branches of agriculture, and items in magnets, the greater the result pro- really, no resistance. The "arma- electricity from one of the numerous ture" which revolves between the machines is turned on. The adjust- to speak. the class of farming pursued in the A visit to the new electric light magnets, is a flat wheel, with a surstation, on Ontario street, where face about two inches wide, divided using smoked glass to ascertain man who stops his paper to comeni Willamette Valley, and various other nightly the wonderful process is go- by series of grooves running around whether the arcs are of proper length is like a man who goes barefooted to topics that might be mentioned, offer ing on by which the great lights on the ring, and separated into sections and all parts of the lamps in proper save his shoes.

among those who consider that our farming community possesses not only farming community possesses not only work going on before your very over a lease pulley and the among the farming community possesses not only work going on before your very over a lease pulley and the among the farming community possesses not only work going on before your very over a lease pulley and the among the farming community possesses not only work going on before your very over a lease pulley and the among the farming community possesses not only work going on before your very over the country of the farming community possesses not only work going on before your very over the country of the farming community possesses not only work going and the farming community possesses not only work going and the farming community possesses not only work going and the farming community possesses not only work going and the farming community possesses not only work going and the farming community possesses not only work going and the farming community possesses not only work going and the farming community possesses not only work going and the farming community possesses not only work going and the farming community possesses not only work going and the farming community possesses not only work going and the farming community possesses not only work going and the farming community possesses not only work going and the farming community possesses not only work going and the communi work going on before your very eyes. a loose pulley, and the space on each away like natiers replenishing their was the submissive reply. the brawn and muscle, but a proportionate share of the brains that go to make up the intelligent and enlightened American people. And we believe, too, that the ideas of practical farmers are the great furnaces eating that the ideas of practical farmers are the brawn and muscle, but a propor- There the eyes are useless senses. side between it and the magnets, is stock, which was whelly burned durthat the ideas of practical farmers are up coal with a ravenous appetite, and apparently loose wheel gradually goods in readiness for shipping. Beand consumption of coal is to turn the armature and magnets gradually the machines is japaned, striped and health."

because we believe they cannot fail to and eighteen inches high. This is the armament which is Faraday's used up in the construction of appa- The judge told him that it would be all the eye discloses. This little ap- wire increased many fold, may be ratus each year. The total product three years. be of interest. When you are in doubt paratus is the Brush dynamo-electric easily moved with one finger. When of the factory, based upon the work paratus is the Brush dynamo-electric easily moved with one finger. about the feasibility of this or that machine, which produces the electric the machine is in motion at a high method or question connected with lights. It is constructed upon the rate of speed and the magnetic field be \$1,500,000, and this would be Will Hayes. All right, Willie. Just your farming, sit down and write, ask- idea embraced in Faraday's discov- is enormous, a sheet of paper can be greatly increased by the enlarged fa- state what kind of pie yea tackled

this are in operation in New York, returns, and his income is very large.

would be 900 bundles to the acre or

000, and the bundles 16,200,000. Allowing thirty inches of wire to the bundle, over 7,670 miles of wire were needed for binding the crep

In testing eggs, the fresher the egg the smaller the air-chamber. This can be seen at the broad end of the egw if it be held up against a strong light in a dark room. Stale eggs have a mottled. egg will always give a feeling of warmth

than that of colder regions, which is softer and kinder, giving a larger pro-

PUNNT PARCEES.

There was a school missue in Salam, Her troubles she'd often bewell 'em, Because the hig heys
In the school made a neise,
And she was too small for to whal'em.

Edison lives on a light-diet. In Africa they out sir-lein steaks. How old is one at the urphan-age Mon of matres-Posts and gas men-The mule has great heeling quali

When a New York young man pope the question be mye: "Lat's cons Conins has refermed, in a monsure The "Ironolad Oath" in when fellow reclines on the maith sail of

If we were a gul, we would select lover from among tallers for they all knew how to press a suit. Schuylkill river skaters are served with coffee and waffles on ice .- Ex.

The bill of fare is on a sliding scale, se

Short courting : "Rackel the Lord

and we will fix it for you.

The committee that has George according to a Besten paper, "making ALBANY

us and take an interest in this departies. To transform power (energy) in duced the same, but it would be a roof, and it is hoped that it will be The first day after a Landville man ment and give us a better knowledge of any form into light is the purpose of green light, and less intense and less ready for occupancy by the 1st of who had always been two poor to at April. Mr. N. S. Possons, the ener- ford anything but whichy straight and daughters of our farmers should In burning coal under steam boilers The carbonic sticks being copper getic and efficient superitendent of struck it rich, he went in fer mixed a certain amount of its energy is coated, it renders them faithful con- the new works, is supervising the drinks and called fee; lemonade with a also take an interest in this dpartment transformed into steam—by the most ductors of electricity, and confines the erection of the new buildings, all of stick in it. And when he had his glass and we will always find space for com- improved methods some 12 or 15 per electric energy (current) at the point, which will be models in their way. refilled he said; "Mr. Bartender, put

REWSPARWE LAWS. If subscribers order the discoutinuance of their newspapers the Pub lisher may, continue ; to send them

until arrearages are paid.

If subscribers 'neglect or refuse to take their newspapers from 'their office to which they are directed, they are held responsible until they have settled their bills and ordered them discentinued. If subscribers move to other plan wishout informing the publisher, and

the newspapers are sent to the fermer direction, they are held responsible. A BARGAIN Valuable Property for Sale.



FOX, BAUM & CO

CALLAPOOIA CHIEF.

wheat grown in different climates and soils varies in its character a great deal. Southerly wheat, in a warm season, as a rule, is richer in gluten and of a harder texture, hence stronger, than that of colder regions, which designed the season of the sea

WELCOME: SALOON Wm. Voigt, Propriotor. THE BEST WINES, LIQUORS AND cigars always on he

BEER 5 CENTS A GLASS

I. H. SURLES, Prop's." GOOD SHA FOLM SHAMPOR

THE Made expressly for Oregon Trade.



MONEY

\$300,000.00

In LINN and

BENTON Counties,

N SUMS OF \$300.00 TO \$10,000.00, ON APPROVED REAL ESTATE SE- by CURITY.

ON FIVE YEARS' TIME. more apt to be of utility to beginners in farm life than the flowery perorations of the average conductors of agricultu

We can negetiate farm loans on property in Linn and Benton Counties on daily in their farm life and experience, might be five feet long, two feet wide engine and the lights go out, and of the single item of copper wire is watch. He wanted to learn the time better terms than have ever been effered before.

STEWART & GREY.

ing some one who has had more exper-

OFFICE--O'Toole's Block.

JOHN BRIGGS AT THE OLD STAND, 72 FIRST STREET, HAS ON HAND AS FINE AN

COOK, BOX AND PARLOR

STOVES AND RANGES, As any house in the valley. He a so imports and manufactures

TIN, SHEET IRON AND COPPER WARE OF EVERY DESCRIPTION IN STOCK OR TO ORDER. ALSO, HE KEEPS ON

HAND, A FULL ASSORTMENT OF **GENUINE GRANITE IRON WARE.** ALL OF WHICH HE OFFERS TO THE PUBLIC AT PRICES, THAT DEF) COMPETITION, CALL AT 72 BIRST STREET, ALBANY, OREGON.

Repair work done at reasonable figures.

D. P. MARON. FOSHAY & MASON Successors to John Foshay.)

OF ALL BUNDS.

ally found in a first-class setall drug ontablishment A PULL LINE OF

BOOKS AND STATIONERY.

WHEN YOU COME TO ALBANY CALL AND SEE US

MANTELS, CEMETERY CURBING, ASHLAR AND COPING, BASES FOR GARDEN FOUNTAINS TILE FOR WALKS, AND ALL KINDS OF

WORK IN STONE.

As we get our Martie direct from the Rutland Quarries and Mills in Vermont, and have it selected with care, we can insure customers the best of marble, as expert workers may that Vermont marble is better than any imported from foreign countries.

Having just received several tons of marble, and having more on the way, we can offer extra inducaments to those wanting work. Orders from any part of the State offer extra inducements to those wanting work. Orders from any part of the State promptly attended to, and all work warranted as represented. We have no canvassers out fer work except those having their credentials from us.

Shop and Works corner Second and Elisworth Streets, Albany, Oregon.

Visuate

T. WOOD & OO.

E. SORBIN & CO. Importors and dealers in WINES AND LIQUORS, New Liquor Store CIGARS AND TOBACCO.

Fine whistene from \$2.00 to \$2.00 a gallen, clies from 62 conts to \$1.50 fine French brandy from \$2.75 to \$15.00 a lies, in besties from 75 ets. to \$6.50.

Sine Old Fort Wine from \$2.00 to \$4.00 a gallen, in besties from 62 ets. to \$2.00, a in besties from 62 ets. to \$2.00, in besties from 75 ets. to \$2.00.

Fine Shary Wine from \$2.50 to \$20.00 a gallen in besties from 75 ets. to \$2.00. hinds of Wine, Sitters and Cordials, not one deliters spiles or 25 ots. a bottle.

SAMPLE ROOMS OUR STORE.

CIGARS & TOBACCO.

MARX BAUMGART HAS JUST OPENED OUT A

KEEPS CONGCANTLY ON HAND THE FINEST BRANDS OF WINES LIQUORS, TOBACCO & CIGARS. The Celebrated St. Louis

STONEWALL WHISKEY The finest whiskey in the State. Whiskies, French Brandies, Sherry

Port, Claret, and all other kinds of wines, Gin, Ale, Beer, and Porter. Bitters of every kind, and the best brands of tobacco and Cigars.

I want everybody to understand the I have opened out a first-class new liquer store, where city and country dealers can procure their stocks at Portland prices, with only freight added. Reoms on the corner of Front and Ferry reets, Albany, Oregon. 284f.

STUDEBAKER WAGON! MALARIA BLOOD

> Dumb Ague, Intermittent Remittent and Typhold Fevers. Biliousness, Liver, Stomach. and Kidney disorders, and manyotherallments, destroying the health and lives of millions, is driven out of the system, and radically cured by the use of the LION MA-LARIA AND LIVER PAD and CANCLIONIC BODY AND FOOTPLASTERS, the cheapest and only perfect treatment by the Absorption principle. The Plasters acting in conjunction with the Pad upon the nerve centers and remote parts of the body, in absorbing and thoroughly ridding the system from MALA-RIAL POISON.

> The whole treatment, PAD, BODY PLASTER and FOOT PLASTERS, all combined, sold for \$1.00 the cheapest and best remedy ever discovored, and a positive cure guaranteed if worn according to directions. Remember, Pad, Body Plaster and Foot Plasters, the whole, \$1.00. Sold by all druggists, or mailed on receipt of price

THE LION MEDICINE CO., NEW YORK.



always Cures and never disappoints. The world's great Pain-Cheap, quick and reliable

PITCHER'S CASTORIA is not Narcotic. Children grow fat upon, Mothers like, and Physicians recommend CASTORIA. It regulates the Bowels, cures Wind Colic. allays Feverishness, and destroys Worms.

WEI DE MEYER'S CA-TARRH Cure, a Constitutional Antidote for this terrible malady, by Absorption. The most Important Discovery since Vac-cination. Other remedies may relieve Catarrh, this cures at any stage before Consumption

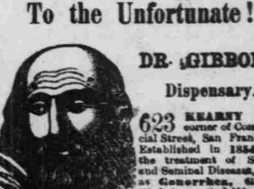
DR. SPINNEY

NO. 11 KEARNEY STREET. YOUNG MIEN

ever laid at the altar of suffering

There are many at the age of thirty-fivelic sisty who are troubled with too frequent evacuation of the bind OFFER Horse-10 to 4 and 6 to 8. Sundays from

For private diseases of short standing a full course of Scalicine sufficient for a cure, with all instructions will be sent to any address on receipt of \$10 00. DR. SPINNEY & CO...



DR. GIBBON'S Dispensary. 600 KEARNY ML.

ples on the face and loss of manhood can positive be cured. The sick and afflicted should not fall to sal tion, which he is competent to impart to those in meed of his services. DR. GIBBON will make no charge unless he effect a cure. Persons at a distance MAY BE CERED AT HOME. All communications strictly confidential. You see no one but the Doctor. Send ton dollars for a package of medicine. Persons writing to the Doctor will please state the name of the paper they see this advertisement in. Observes reasonable. Call or write. Address DE. J. P. GIBBON, Box 1907, San Francisco.

GOLD Great chance to make money. We need a person in every town to take subscriptions for the largest, cheapest and best litustrated family publication in the world. Any one can become a successful agent. Six elegant works of art given free to subscribers. The price is so low that almost everybody subscribes. One agent reports taking 120 subscribers in a day. A lady agent reports making over \$200 clear profit in ten days. All who engage make money fast. You can devote all your time to the business, or only your spare time. You need not be away from home over night. You can do it as well as others. Full directions and terms free. If you want profitable work send us your address at once. It costs nothing to try the business. No one who engages fails to make great pay. Address Gao. once. It costs nothing to try the business. No one who engages fails to make great pay. Address Guo. Stixson & Co., Portland, Maine.

ST CHARLES HOTEL, ALBANY, OREGON.

This House has been theroughly renovated from top to bottom, and is now in splandid condition for the entertainment of travelers. The table is supplied with overything the mar-ket affords. Sample rooms for

\$999 Can't be made by every agent every month in the business we furnish, but those willing to work can easily earn a desen dollars a day right in their own localities. Have no time to explain here. Business pleasant and honorable. Women, and boys and girls do as well as men. We will furnish you a complete outfit free. We will lear ex-