TERMS.

One copy for one year..... Ten copies for one year Twenty copies for one year ... 27.50 The clubs of ten and twenty will be sent to any address. Subscriptions will not be received for a less period than

ADVERTISING RATES.

Advertisements will be inserted at the rate of One Dollar per square of one inch space for the first insertion, and Fifty Cents per square for each subsequent insertion.

Liberal contracts made with those wishing to advertise

for three, six or twelve months. Obituary notices exceeding five lines will be charged for

Announcement of candidates, Five Dollars in each case, invariably in advance. Job Work cash on delivery, in every instance.

For the Anderson Intelligencer.

Land Drainage. EDITOR INTELLIGENCER: In my last contribution I gave you a chapter on the Practice of Draining, Distance of Drains and Depth of Drains. I now set out with the subjects of Cutting Drains, Tiles for Drains, &c., as prom-

CUTTING OF DRAINS .- "The greatest importance is attached to the accuracy with which the bottoms of drains are cut; and this is particularly necessary where the ground is nearly level, and but little fall can be obtained. The consequences of defect are the softening of the earth where the water settles, and the necessary displacement and injury of the drains. Upon land sloping considerably, it is easy to strument must be used. The process of cutting drains, and two simple instruments, are

thus described by Dr. McFarland: *Two hands should always be associated in the work of draining. The first, proceeding in advance, cuts with the blade of his shovel, or with a turf-cutter, the sods to be removed to some distance, lifting and laying them on one side of the line of the ditch. He also removes the lighter soil from the top, which he deposits on the opposite side. The second removes with the spade and pick remaining earth in the drain until it is carried down to the required depth, guaging its width by a simple instrument," (for lack of the cut we give the description in our own words,) formed by an upright staff, crossed at right angles by two rods; the first of a length exactly equal to the required width of the ditch at the top, and at a height from the foot of the staff equal to the depth of the ditch, and the second of half the length of the first, and midway between the top rod and foot of the staff. This will aid very much in approximating to accuracy in most cases. The depth to which it is necessary to dig, and which varies with the undulations of the land, may be determined by the following means: "Drive where the draining is to commence, and place a spirit-level horizontally up on the top. Then take a sight along its surface to another stake, ing distance into sections by stakes driven at suitable intervals, with the exact fall designa
2. The work on the farm should be better ted by a line stretched from one to the other. | systematized than it is usually. It is if ground admits. The degrees of fall necessary to make drainage perfect is very slight. A current may be maintained by a fall of one Mr. Editor, that may be derived from the last dozen or two lines is, to any of your readers who may desire to go into the business of drainage, worth more than your charge for the Intelligencer for one year. Nothing can be more reliable or perfect, with the simple means that every operator may procure.—S.) "No more earth need be thrown out than will enable the proper depth to be reached. The bottom need not be wider than to admit the tiles, and afford

plow along the line of the drain." "We give below," says our author, "a cut of the various implements used in England, as given by Mr. Coleman in his 'European Agriculture.' Recent improvements have been made in the form of some of these, but they will serve to give a general idea of the implements used. They are now imported, and can be purchased at most of the hardware stores." (But, Mr. Editor, I presume you have not the engravings of the different implements here given. I shall pass over them, with the remark that almost any practical farmer, with the instructions above given for laying out the ditch, its width, depth, &c., will at once have an idea of the form of implements necessary to garments, or the reverse, as the case may be, the least laborious and expensive completion in accordance with the variations of the weathan idea of the form of implements necessary to

room to lay them. In many instances the operation may be much facilitated by running a

of the work in hand .-- S.) TILES FOR DRAINING .- "Having now completed the ditch, we are ready for the tile, which vary in form and size. Mr. Donald says, in some districts a preference is still given to the common kind, open at the bottom, from two and one-half to three inches in width, and from three to four inches in height inside. These were the kind originally adopted, and when well made, carefully laid with soles underneath, they are by no means unsuited to the purpose, as a drain both efficient and permanent may, in ordinary cases, be constructed with them. They require a sole not less than five inches in breadth, and at least a foot in length; a size sufficient, under all ordinary circumstances, to prevent the slightest chance of derangement by sinking."

Figure 5, (of which you may not have an engraving, Mr. Editor,) represents the horseshoe tile as first used. Plank have been found to answer a good purpose for soles in this country, but they eventually rot out, and the tiles

become displaced. than is requisite in thorough draining; they outward beauty of a country dwelling is a matare also rather easily broken, and it is easy to ter of no less consequence. Its adornment, see that if the tile and bottom were made in one piece, they would be not only stronger, but better fitted to retain their position firmly in the drain. They have, accordingly, been to a large extent superceded by various kinds of large extent superceded by various kinds of large extent superceded large extent superc pipes, which are more economical, and at least can supply. - Maryland Farmer.

equally suitable. The form of tile now most approved is the pipe or sole tile. They have advantages over the horse-shoe shape, in that they are smaller and all in one piece; this makes them cheaper in the first cost, and also more economical in transportation.

[I will here remark, Mr. Editor, for the information of your readers, that the last named are the tiles now manufactured by our friend Crayton in your corporation; at least they are such as I have received from him, and according to our judgment an article that may be relied on by the farmers and planters of our

"These tiles are simply placed end to end in the bottom of the ditch, then wedged a little with small stones, if necessary. Experience has shown that the water cannot be kept out. These tiles are very durable. Prof. Norton says, 'if buried at a good depth, they can scarcely be broken; and if well baked are not liable to moulder away. There seems no reason why well made drains of this kind should not last for a century.'

"In England the practice of securing the tile at the joints by collars is extensive, but it has not been adopted in this country. The tiles should be laid in by commencing at the upper end, and advancing downwards. They should be laid as level, straight and closely together as possible. The work should in no case be allowed to be done imperfectly, for the least failure in the detail will lead to serious difficulties."

Thinking this article long enough for one paper, Mr. Editor, I will call off from labor to refreshment, and in my next-if the game to determine by observation where the bottom is you is still worth the ammunition-will conproperly finished, but upon flat land some in- tinue on "Filling of Drains, Season of Draining, Cost of Draining, and Profits of Draining."

Pendleton, S. C., Jan. 22, 1872.

The Life of a Farmer.

The life of a farmer can be made easier, pleasanter and healthier, and his home more attractive, beautiful and enjoyable, by a careful

attention to certain rules too often forgotton. 1. Too much work is frequently undertaken, or more land attempted to be cultivated than the means at his command will fairly allow. Having once started on the wrong path, and only looking to the profit that may accrue if all his plans can be accomplished, he presses all his energies into the service, only to find at the end of the season that the task he had imposed upon himself was too heavy, and that much of his labor has been wasted from the want of prudent, cautious calculation at the beginning. It would have been far better to husband his strength and that of the force at his command. so that the work shall be kept within the abili-ty of the field hands and nothing slighted. Larger areas under cultivation than can be cropped successfully, make show, and put on an outward appearance of prosperity; but it is wholly delusive where there is weakness be-hind it all. Less land, better tillage, and fewer mortgages would do some of our counties an immense amount of good, and not only keep the minds of embarrassed owners easy, but uldown a stake at the highest point in the field | timately bring them, by concentration of means and power, an increase of prosperity. For the working farmer it is far better that he should lay out for the season only so much work as may be within his means and his capacity, and driven down at the lowest point, where the to do well whatever work he undertakes. It is drain is to terminate. If the spirit-level is also most desirable that the impoverished landplaced four feet from the ground, and the range owner, and there are many such, should partition off vision marks a point on the other stake six or sell outright what he cannot manage confeet from the ground, you have obviously a fall veniently, and concentrate all his ability on a of two feet between the extremes of the meas-urement. You may then divide the interven-well manured and well tilled, will bring him

The descent of the water will then be equal in that the work should be so arranged that The descent of the water will then be equal in there shall be time allowed for doing every-all parts of the drain, and you will not be de-thing that may be required to be done, without ceived in digging by inequalities in the surface, undue strain, and allowing for contingencies, and all the fall will be obtained of which the so that there shall be a fair margin to count upon in any event. When once such regulations are laid down they should be rigidly adhered to, for any departure from them, unless under exceptional circumstances, would be inch in fifty-three rods." (The information, likely to prove embarrassing. More time is Mr. Editor, that may be derived from the last frequently lost at the last moment in thinking what to do and how to do it, or where the means to do it shall be found, than in performing the work when once determined on and begun with method and conducted with pre-cision. Think, then, beforehand; map out the things to be done, and it will be a matter of surprise after a while to find how easily the day's routine runs in its groove. Of course perfect regularity, under all conditions of time, place, and weather, is not to be expected, for the best plans sometimes fail just as the best regulated railway train may break a wheel or be shifted off the track by a damaged rail. But any method carefully devised for carrying on the work of a farm systematically and with a due regard to the circumstances of the farmer or planter and his ability to command a sufficient force of field hands, when it is more wanted, is infinitely superior to a hap hazard, "happy go lucky" way of trying to do the same things and just missing it. There is nothing more beneficial in carrying on systematic farm years faithfully, will find it of so much advantage, as a means of reference and as assisting to correct slips of the memory, that he will scarcely fail to continue it thenceforward.

3. Pay more attention to the health of the body. Care in changing from thin to thicker er, will often prevent severe attacks of sickness. Malaria should always be guarded against, not only by caution in exposing one's self to its baleful influences, but by the use of small doses of quinine, and in damp situations by keeping the apartments dry; even in hot weather some fire has to be used. The farmer, especially of the Middle States, is constantly exposed to sudden alterations of cold and heat, and is further liable to suffer from checked perspiration, when severe labor demands a short period of rest. It is such things as these, combined with hard work, that break down, after awhile, the strongest of constitutions. Reason would tell us that a life passed without violent mental strain, in the open country and in a pure at-mosphere, would be more likely than almost any other to reach the limit of three score years and ten. The statistics show that the average duration of life, among persons engaged in agricultural pursuits, is actually less than that attained by persons engaged in some of the

most laborious occupations of a town.

4. Make the home life cheerful and bright, as well as comfortable, see that the house is made pleasant, by neat adornments, and that it has also pleasant surroundings, books, papers, pic-tures, music, some of these at least, if not all, are within the reach of all those whose minds ecome displaced.

"Such tiles are, however, larger and heavier"

When homes are bleak, bare and cheerless, life

NOW IS THE TIME!

SOMETHING NEW IN ANDERSON!! BEGIN WITH THE NEW YEAR! A GRAND GIFT ENTERPRISE !!!

PREMIUMS! PREMIUMS!! PREMIUMS!!

GREAT NUMBER OF VALUABLE PREMIUMS in Store, and more on route-will be

NOTIONS, a large variety, FANCY GOODS, DRESS GOODS, DRY GOODS, STAPLE GOODS, HATS and CAPS, MADE CLOTHES, BOOTS and SHORS. WOODEN WARE, CROCKERY and GLASSWARE,

HARDWARE and CUTLERY, BRIDLES and SADDLES, SUGAR and COFFEE, CORN MEAL, fresh and new, FISH, not a few, FLOUR, the best, BACON and LARD, MOLASSES, all grades, IRON, all sorts and sizes, STEBL, for plows.

LAST, not LEAST, a Large, Complete and Full Line of Ready-Made

ACCOUNTS AND

We will give any of the above in quantity, just as you like, as Premiums for Cotton or Cash, at No. 9 Granite Row.

We are agents for the well-known and popular PHCENIX IRON WORKS in Columbia. Will supply you on short notice with anything made of Casting, Wrought Iron or Steel.

We are agents for SHOAL CREEK FACTORY. A full supply always in store, wholesale or

We are the only agents here for the CLOUD'S CREEK MILL ROCK, the acknowledged, world-renowned, best and cheapest. Save time and money—get the best.

We are sole agents here for ZELL'S AMMONIATED SUPERPHOSPHATE OF LIME. Invest money if you would make money.

To our patrons who have our Goods and have not paid for them, do as you like—we will have our money. Pay us, or PAY OTHERS AND COST. Don't say you have not sold your Cotton; this is your fault, not ours. The advance in cotton will not be enough to pay debt and

WATSON & BROTHER, No. 9 Granite Row.

Jan 4, 1872

ATLANTIC ACID PHOSPHATE.

THIS Article, prepared by the ATLANTIC PHOSPHATE COMPANY, under the direction of their Chemist, Dr. ST. JULIEN RAVENEL, for composting with Cotton Seed, is now offered at the Reduced Price of \$28 per ton cash, or \$31 per ton payable 1st November, 1872, Free of

Orders filled now will be considered as Cash 1st March, 1872, or on Time as due 1st November, 1872, thereby enabling Planters to haul it at a time when their Wagons and Mules are idle.

PELZER, RODGERS & CO., General Agents, Brown's Wharf, Charleston, S. C.

ATLANTIC PHOSPHATE.

THIS FERTILIZER, manufactured by the ATLANTIC PHOSPHATE COMPANY, under

THIS FERTILIZER, manufactured by the ATLANTIC PHOSPHATE COMPANY, under the direction of their Chemist, Dr. St. Julien Ravenel, is now offered to the Planting Community at the very Reduced Price of \$48 per ton cash, or \$52 payable 1st November, 1872, free of interest.

This FERTILIZER has been very extensively used in this State, and has given entire satisfaction; some of the most practical planters admitting it to be equal to Peruvian Guano, pound for pound.

All sales made now will be considered as cash on the 1st of March, 1872, and to those buying on time the sale will be considered as due on 1st November, 1872.

By this arrangement planters will be enabled, without extra cost, to haul their Manure at a time when their wagons and mules are idle.

Pamphlets containing the certificates of those who have used the Atlantic Phosphate will be furnished on application to the Agents.

furnished on application to the Agents. PELZER, RODGERS & CO., General Agents, Brown's Wharf, Charleston, S. C.

AGENTS.-B. F. Crayton & Sons, Anderson, S. C.; G. W. Anderson, Williamston; T. A. Hudgens, Honea Path. Jan 4, 1872

THE STONO PHOSPHATE COMPANY,

OF CHARLESTON, S. C.,

PROPERLY appreciating the necessity of fostering the planting interest of the South, resolved in the outset to offer their Fertilizers at a price which would place them within the reach of every planter. They offer their

SOLUBLE GUANO.

A complete Ammoniated Fertilizer, at \$45 cash; or \$50 on a credit to the 1st November next, with approved city acceptance without interest. The

"DISSOLVED PHOSPHATE,"

For Composting with Cotton Seed or Stable Manure, is now offered at the very low price of \$25 cash, or \$30 credit as above. This is highly recommended by planters who have used it with great satisfaction. We have numerous certificates from intelligent planters of the highest character, from different sections of the State, testifying to the excellence of these Fertilizers.

WILLIAM RAVENEL.

J. D. AIKEN, General Agent, No. 5 Central Wharf, CHARLESTON, S. C.

J. P. Mickler, Agent, Walhalla, S. C.; G. W. Anderson, Williamston; Brown & Stringer

ETIWAN FERTILIZERS.

THREE VERY SUPERIOR ARTICLES are offered by the Sulphuric Acid and Superphosphate Company of Charleston, S. C., viz:

ETIWAN GUANO.

A complete manure, adapted to Cotton, Grain and Tobacco, being the well known article here income and expenditure, and a simple diary of each day's occupation, with the condition of the crops and the state of the weather. We venture to say that a man who does this, for two

ETIWAN CROP FOOD.

A new article of the same high grade of Soluble Phosphate, compounded with the elements of Cotton Seed in such a manner, as to ensure one of the best fertilizers for Cotton and Grain, at a lower price than the Etiwan Guano. Price \$40 per ton, if paid on or before the 1st of April next, \$45 per ton, payable first November, 1872, without interest.

Etiwan Dissolved Bone.

Averaging from 18 or 20 per cent, of Dissolved Bone Phosphate, and thus enabling the planter by composting, to obtain two tons of half that grade at a saving of ONE HALF COST AND FREIGHT. Price \$35 per ton, if paid on or before the 1st of April next, \$40 per ton, payable first November,

TAKE NOTICE, that ALL these fertilizers are of the HIGHEST GRADE OF SOLUBLE PHOS-PHATE, and must help for more than one year.

WM. C. BEE & CO.,

General Agents, Charleston, S. C.

B. F. CRAYTON & SONS, Agents at Anderson, S. C.

SASHES, BLINDS, DOORS, WINDOW FRAMES,

MOULDINGS, MANTEL PIECES,

And Building Material Generally. W. P. Russell & Co.,

CHARLESTON, S. C., 28 East End Hasell Street, opposite the Wando Fertilizer Works,
And in the immediate vicinity of the Charleston and Pavilion Hotels.

ESTABLISHED 1851.

This Firm are the only Practical Mechanics, Sash, Blind and Door Makers, by Trade, earrying on the above business in the City of Charleston.

Mr. S. H. LANGSTON, Builder, of Anderson, is our authorized agent, to whom we refer by

SOLUBLE PACIFIC GUANO.

Price \$45 Cash, with usual Advance on Time.

EXPERIENCE in the use of this Guano for the past six years in this Guano for the past six years in this State, for Cotton and Corn, has so far established its character for excellence as to render comment unnecessary.

In accordance with the established policy of

In accordance with the established policy of the Company to furnish the best Concentrated Fertilizer at the lowest cost to consumers, this Guano is put into market this season at the above reduced price, which the Company is enabled to do by reason of its large facilities and the reduced cost of manufacture.

The supplies put into market this season are, as heretofore, prepared under the personal superintendence of Dr. St. Julian Ravenel, Chemist of the Company, at Charleston, S. C., hence planters may rest assured that its QUALITY and COMPOSITION is precisely the same as that heretofore sold. At the present low price every acre planted can be fertilized with 200 pounds Guano at a cost not exceeding the present value of 30 pounds of cotton, while experience has shown that under favorable conditions ence has shown that under favorable conditions of season and cultivation the crop is increased by the application from two to threefold the natural capacity of the soil. Hence, under no conditions could its application fail to compensate for the outlay. Apply to

J. N. ROBSON,

Agent Pacific Guano Company, No. 68 East Bay and Nos. 1 & 2 Atlantic Wharf, Charleston, S. C. JNO. S. REESE & CO., Gen. Agents.

Pacific Guano Company's

COMPOUND

ACID PHOSPHATE OF LIME

For Composting with Cotton Seed. Price \$25 Cash, with usual advance for Time.

THIS article is prepared under the superintendence of Dr. St. Julien Ravenel, expressly for composting with Cotton Seed. It was introduced by this Company two years ago, and its use has fully attested its value. 200 to 250 pounds of this article per acre, properly composted with the same weight of Cotton Seed, furnishes the planter with a FERTILIZER of the highest excellence at the smallest cost. A compost prepared with this article as cost. A compost prepared with this article, as by printed directions furnished, contains all the elements of fertility that can enter into a first-class FERTILIZER, while its economy must commend its liberal use to planters.

For supplies and printed directions for competitions are planted. posting apply to

J. N. ROBSON, Agent Pacific Guano Company, No. 68 East Bay and Nos. 1 & 2 Atlantic Wharf, Charleston, S. C. JNO. S. REESE & CO., Gen. Agents. Nov 30, 1871 22

TRAVEL BY RAIL, WHEEL AND SADDLE

LIVERY and SALE STABLES AT WALHALLA and ANDERSON,

THOMPSON & STEELE.

THE undersigned have formed a partnership in the above business at the points named, and have supplied themselves liberally with the best Vehicles, Horses, Drivers and Ostlers; Grain, Forage, &c., for the accommodation of

Grain, Forage, &c., for the accommodation of the traveling public.

Hacks, Carriages, Buggies or Saddle Horses, can be had at all times, by the day or week, at reasonable rates; and we are prepared at a moment's notice to convey passengers from Anderson or Walhalla to the terminus of the Air Line Railroad, or to any other point desired.

The Stables at Anderson will be under the immediate charge of T. J. Steele, and those at Walhalla under the direction of A. W. Thompson, each of whom will give his personal supervision to the business, and spare no pains to pervision to the business, and spare no pains to give general satisfaction.

The patronage of the traveling public respectfully solicited.

A. W. THOMPSON, T. J. STEELE, Anderson, S. Anderson, S. C. 22

JUST ARRIVED!

TWENTY FINE MARES. Also, the finest pair of HORSES that have been seen in An-

derson in ten years. THOMPSON & STEELE, Waverly House Stables.

Dec-21, 1871

WAVERLY HOUSE, Anderson, S. C.

JOHN A. MAYES, Proprietor.

THE WAVERLY HOUSE has been repaired and fitted up, and has now a magnificent ap-pearance. Mr Mayes is lately of Abbeville, and is well known as a good Hotel keeper. The House has been newly furnished, and has all the modern improvements and comforts, and will give the best the country affords in way of fare, which will be served up in the best of style. Stop and see us, and you will be well treated.

March 23, 1871

GOLDSMITH & KIND FOUNDERS & MACHINISTS.

(PHŒNIX IRON WORKS,)

COLUMBIA, S. C., MANUFACTURERS of Steam Engines, of all sizes; Horse Powers, Circular and Muley aw Mills, Flour Mills, Grist and Sugar Cane Mills, Ornamental House and Store Fronts, Cast Iron Railings of every sort, including graveyards, residences, &c. Agricultural Implements, Brass and Iron Castings of all kinds made to order on short notice, and on the most reasonable terms.

Also, manufacturers of Cotton Presses, &c.

May 18, 1871

GUANOS.

WE have in store and for sale, the following standard Fertilizers : CAROLINA FERTILIZER, cash, \$54. On time, payable 1st November, with 7 per cent. interest, \$59.

SOLUBLE PACIFIC, cash, \$54.

COMPOUND ACID PHOSPHTE, cash, \$4.
PHCENIX GUANO, cash, \$56.40. On time,
payable 1st November, \$66.50.
Wilcox, Gibbes & Co.'s MANIPULATED
GUANO, \$69. On time, payable 1st November,

ACID PHOSPHATE, cash, \$25. On time, payable 1st November, with 7 per cent, interest, \$28.

SHARPE & TOWERS.

Lumber! Lumber!

A NY person wishing to purchase good Lumber at the lowest prices can obtain the same through our agents, B. F. Crayton & Sons, Anderson C. H., or by order sent direct-Sons, Anderson C.
ly to the Mill.

KAUFMAN & HOLLEMAN,

Walhalla, S. C.

22 3m

TO PLANTERS!

OYSTER SHELL LIME, the most valua-O STEER SHELL LIME, the most valua-ble renovator of land known.

Three Hundred Thousand Bushels of Shell Lime for sale, delivered on any of the naviga-ble rivers of South Carolina or Georgia, at 13 cents per bushel, or \$5.00 per ton. Bags extra. BOWEN & MERCER, Lime Burners, No. 65, S. Gay Street, Baltimore, Md.

23

ESTATE SALE.

WILL sell at Anderson C. H., on Saleday in February next, to the highest bidder, the Choses in Action belonging to the Estate of Sarah Burriss, deceased. Terms cash. J. N. BURRISS, Adm'r.

F. C. v. BORSTEL.

JUST RECEIVED,

SOLID SILVER WARE, SOLID PURE GOLD

ENGAGEMENT RINGS,

In addition to a full stock of

Watches, Jewelry, Spectacles, Clocks, Gold Pens, &c.

F. C. v. BORSTELL

Also, a large lot of

Choice Family Flour. In barrels weighing 219 pounds per barrel, warranted to make the best of cake or bread, and of the first quality, or the money refunded. Price, \$11.00.

F. C. v. BORSTEL

Watches, Clocks, Jewelry and Musical Works

Carefully repaired at reasonable prices. All thorough repairs warranted for twelve months. Watch Glasses fitted for 25 cents, by

F. C. v. BORSTEL,

No. 4 Brick Range.

INSURE IN THE LIVERPOOL AND LONDON

GLOBE INSURANCE CO. C. T. LOWNDES, Gen. Agent,

No. 10 Broad Street, - - - Charleston, S. C. CAPITAL, \$18,000,000, GOLD. F. C. v. BORSTEL, Agent for Anderson Co.

1871. FALL TRADE. 1871.

GUNS. GUNS. DOUBLE and Single Barrel Guns,
Breechloading and Muzzleloading Guns,
of English, French and German manufacture,

At all Prices. Single Guns at \$2.50, \$4.00, \$6.00, \$8.00, \$12.00 to \$20.00 each. Double Guns from \$7.00 to \$200.00 each.

Pistols, Pistols. Pistols. Smith & Wesson, Colt's, Allen's, Sharp's and all the popular and approved kinds.

Ammunition for Guns, Pistols and Rifles. Sportsman's Goods of Great Variety.

BEST QUALITY and AT LOWEST PRICES.

Country Merchants and Sportsmen are invited to call and examine our large and well se-lected stock of the above Goods, which we import direct and buy from the manufacturers. We guarantee quality equal to, and prices as low as any responsible house in this country.

Orders by mail filled promptly, and sent by express, C. O. D.

POULTNEY, TRIMBLE & CO., 200 W. Baltimore Street BALTIMORE, MD. ly

SIMPSON, HILL & CO.,

GOLDEN MORTAR. AFTER a grateful bow to their numer-AFTER a grateful bow to their numerous customers for past favors, would respectfully invite them to call at an early day, and if they

PLEASE

Examine what is said to be the largest Stock o DRUGS in the up-country. Whilst we are DON'T ASK You to buy unless you need. But if you desire anything in our line, it is always safest to get it at the Drug Store. We would inform you that the non

CREDIT System has worked well where we have been able to carry it out. In addition to a large stock of Medicines of all kinds, we have everything of Medicines of all kinds, we have everything usually kept in the Drug line. We call special attention to a large and varied assortment of Lamps, Toilet and Fancy Articles.

SIMPSON, HILL & CO.
Anderson, S. C., Nov. 9, 1871

Doors, Sashes, Blinds, &c.



P. TOALE. Manufacturer and Dealer, Hayne Street and Horlbeck's Wharf,

CHALESTON, S. C. THIS is the largest and most complete. Factory of the kind in the Southern States, and all articles in this line can be furnished by Mr. P. P. Toale at prices which defy competition.

20 A pamphlet with full and detailed list of all sizes of Doors, Sashes and Blinds, and the prices of each, will be sent free and post paid, on application to

P. P. Toale, Charleston, S. C. July 13, 1871

2 ly

GEO. S. HACKER, Door, Sash and Blind Factory.



THIS is as large and complete a Factory as there is in the South.

We keep no Northern work to fill country orders. For Send for Price List. Address, GEO. S. HACKER, P. O. Box 170, Charleston, S. C. Factory and Warerooms, King Street, opposite Cannon Street, on line of City Railway. Sept 7, 1871 10 1y

Fine Young Horses and

Mules! I will be in Anderson in a few I will be in Anderson in a few days with the finest lot of young HORSES and MULES that I ever owned, bought in Tennessee, Kenowned, bought in Tennessee, Kentucky and Ohio. They are all young and well broke. They will be sold at fair prices. A few fine brood Mares among them. Come and look at them.

D. C. CUNNINGHAM,