

FOREIGN ADVERTISEMENTS

MUNN PATENTS. We continue to act as solicitors for patents in all countries...

SAVE MONEY! SAVE MONEY!

Having withdrawn all agencies and placed our business on a strictly cash basis...

TO CONSUMPTIVES.

The advertiser having been permanently cured of that dread disease, Consumption...



IT STANDS AT THE HEAD. THE LIGHT-RUNNING 'DOMESTIC'.

That it is the acknowledged leader in the Trade is a fact that cannot be disputed.

NONE EQUAL IT! The Largest Armed. The Lightest Running. The Most Beautiful Wood-work.

Agents wanted in unoccupied territory. Address: Domestic Sewing Machine Co. Richmond, Va.

TUTT'S EXPECTORANT

Is composed of Herbs and Mineral products, which permeate the substance of the lungs...

TUTT'S PILLS

ACT DIRECTLY ON THE LIVER. Cures Chills and Fever, Dyspepsia, Biliousness, Headache, Constipation...

LANDRETH'S PEDIGREE SEEDS

For the MERCHANT on our New Plant SEEDS For the PRIVATE GARDENER SEEDS Crowned by ourselves on our own farms.

DR. HARTER'S PURIFIES THE BLOOD. A combination of Iron, Sulfur, and Phosphorus...

LIME, KAINIT & PLASTER! Building Lime, Agricultural Lime, Land Plaster and Marl.

MINING STOCK REGISTER AND JOURNAL OF FINANCE

Gives the value and correct ratings of over 8,000 Mining Companies and the LATEST MINING INFORMATION.

ERRORS OF YOUTH.

A GENTLEMAN who suffered for years from Nervous Debility, Premature Decay, and all the effects of youthful indiscretion...

A GENERAL UNITED HOPE & CO., STATIS. AN OFFICE.

Being convinced that there is a great need of a GENERAL AGENCY in New York City...

DR. BUTTS DISPENSARY

Established 1827 at 14 N. 3rd Street, St. Louis, Mo. THE Physician in charge of this office and well known institution...

NOTICE! JOHN F. EAGLE, FASHIONABLE BOOT AND SHOE MAKER.

Invites your attention to his shop, opposite Mayor's Office. Repairing neatly and promptly done.

WESTERN N. C. RAILROAD. OFFICE GEN. PASSENGER AGENT.

Table with columns: EAST, STATIONS, WEST. Lists train routes and schedules.

Eagle & Morgan BLACKSMITHING AND Wagon-Making.

We are prepared to do any kind of work at our shops on Lee Street, (W. M. Barker's Old Stand).

FOR COMPOSTING USE ACID PHOSPHATE.

I have a full supply on hand and will sell for either cash or cotton now or payable in the fall.

THE VALLEY MUTUAL LIFE ASSOCIATION OF VIRGINIA.

HOME OFFICE, STAUNTON, VA. Policies Guaranteed for their full face value.

OFFICERS: HON. ALEX. H. STUART, President. HON. MARSHALL HANGER, Vice President.

DIRECTORS: Wm. Forbes, M. Hanger, G. G. Goch, G. P. Baker, A. Ayers, W. B. McChesney.

HARDWARE.

WHEN YOU WANT HARDWARE AT LOW FIGURES. Call on the undersigned at NO. 2, Granite Row.

HIGHLAND SCHOOL!

Classical, Mathematical and English. HICKORY, N. C. Spring session opens January 8th, 1883.

FURNITURE!

Fine Lot of New Furniture COMING IN EVERY DAY AT R. M. DAVIS' NEW FURNITURE STORE.

Main Str. Next Door to J. F. Ross. COME TO THE NEW STORE And get everything you want in the Furniture line At the LOWEST Prices.

ALL MY GOODS Were inspected in person at the Manufacturers, and bought for cash at the lowest prices.

A Nice Cottage Chamber set for only \$25.00. Fine sets for \$30, \$35, and \$40.

Handsome Parlor sets for \$40, \$50 and \$75. Cheap Beds at \$3.50.

R. M. DAVIS' New Store.

GEO. A. EAGLE, W. A. MORGAN. BLACKSMITHING AND Wagon-Making.

We are prepared to do any kind of work at our shops on Lee Street, (W. M. Barker's Old Stand).

FOR COMPOSTING USE ACID PHOSPHATE.

I have a full supply on hand and will sell for either cash or cotton now or payable in the fall.

PROFESSIONAL CARDS.

BLACKMER & HENDERSON Attorneys, Counselors and Solicitors. Salisbury, N. C.

J. M. MCCORKLE, T. F. KLUTZ, MCCORKLE & KLUTZ, ATTORNEYS AND COUNSELLORS SALISBURY, N. C.

CRAIG & CLEMENT, Attorneys at Law, SALISBURY, N. C.

VANCE & BAILEY, ATTORNEYS AND COUNSELLORS, CHARLOTTE, N. C.

Practice in Supreme Court of the United States, Supreme Court of North Carolina, Federal Courts, and Counties of Mecklenburg, Cabarrus, Union, Gaston, Rowan and Davidson.

HARDWARE.

WHEN YOU WANT HARDWARE AT LOW FIGURES. Call on the undersigned at NO. 2, Granite Row.

HIGHLAND SCHOOL!

Classical, Mathematical and English. HICKORY, N. C. Spring session opens January 8th, 1883.

FURNITURE!

Fine Lot of New Furniture COMING IN EVERY DAY AT R. M. DAVIS' NEW FURNITURE STORE.

Main Str. Next Door to J. F. Ross. COME TO THE NEW STORE And get everything you want in the Furniture line At the LOWEST Prices.

ALL MY GOODS Were inspected in person at the Manufacturers, and bought for cash at the lowest prices.

A Nice Cottage Chamber set for only \$25.00. Fine sets for \$30, \$35, and \$40.

Handsome Parlor sets for \$40, \$50 and \$75. Cheap Beds at \$3.50.

R. M. DAVIS' New Store.

GEO. A. EAGLE, W. A. MORGAN. BLACKSMITHING AND Wagon-Making.

We are prepared to do any kind of work at our shops on Lee Street, (W. M. Barker's Old Stand).

FOR COMPOSTING USE ACID PHOSPHATE.

I have a full supply on hand and will sell for either cash or cotton now or payable in the fall.

N. C. Agricultural Experiment Station.

'Shoddy' Fertilizers and Other Advertisements. As strange as it may seem, the 'shoddy' fertilizer has become a literal fact.

The production of these ammoniacs is limited, and, as the production of fertilizers has grown every conceivable source of ammonia has been worked for all it could supply.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

ters have the same color, but are soft and have rounded edges. Hoof is harder, all shade to black. Try the hardness with the knife-point, and hold a piece over a flame.

As strange as it may seem, the 'shoddy' fertilizer has become a literal fact. That ingredient of the fertilizer now most expensive relatively, is the 'ammoniate,' as it is called, or the ingredient supplying the ammonia.

The production of these ammoniacs is limited, and, as the production of fertilizers has grown every conceivable source of ammonia has been worked for all it could supply.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

These materials all contain considerable amounts of nitrogen, but they are, as is well known, extremely unchangeable, and therefore, very slow to give up this nitrogen to plants.

that not one single case of fever has been engendered in two years! Let every intelligent reader improve the teachings of this article without an hour's delay.—The Builder.

SLEEPING ROOMS—One-third of all our lives is passed in our sleeping rooms, and yet many people think that any room is good enough to sleep in.

The sleeping room should be large, airy, dry and pleasant. An eastern exposure is the best, so that the morning sun may shine into the room.

A good arrangement for ventilation at the window is to have the upper sash dropped about six inches, and a piece of board fitted into the space at the top.

The fresh air can come in between the two sashes without making a draft upon any one in the room. An open fireplace in a bedroom is a good aid to ventilation.

Plenty of fresh air gives health, strength and elasticity to the body. Another thing; all the clothing worn during the day should be removed at night and aired, while other garments are substituted for the night.

Just Received A FRESH LOT OF ASSORTED GARDEN SEED At ENNISS' Drug Store.

A Good SLATE Given AWAY! Any person purchasing 50 Cents worth of BOOKS or Medicines, &c., at ENNISS' Drug Store will be presented with a good slate.

LAMPS AND LAMP GOODS, AT REDUCED PRICES. At ENNISS' Drug Store. January 18, 1883.

WANTED.—Cotton Sets, at ENNISS' Drug Store.

SCHOOL BOOKS at COST, at ENNISS' Drug Store.

North Carolina Railroad. CONDENSED SCHEDULE.

Table with columns: Date, Apr. 30, 1882, No. 51, No. 52, Daily. Lists train routes and schedules.

No. 51—Connects at Greensboro with R. & D. B. R. for all points North, East and West.

No. 52—Connects at Salisbury with W. N. C. R. for all points in Western N. Carolina; daily at Greensboro with R. & D. B. R. for all points North, East and West.

Table with columns: Date, Feb. 19, 1882, No. 50, No. 51, Daily. Lists train routes and schedules.

No. 50—Connects at Charlotte with A. & C. Air Line for all points in the South and South West, and with C. & A. R. R. for all points South and Southeast.

No. 52—Connects at Charlotte with A. & C. Air Line for all points South and Southeast; at Charlotte with C. & A. R. R. for all points South and Southeast.

Table with columns: GOING WEST, No. 50, No. 51, Daily. Lists train routes and schedules.

No. 51—Daily except Sunday, Leave Greensboro 5:00 p. m. Arrive at Raleigh 1:51 a. m. Arrive at Goldsboro 7:20 a. m.

Table with columns: GOING WEST, No. 51, No. 52, Daily. Lists train routes and schedules.

No. 52—Connects at Charlotte with A. & C. Air Line for all points in the South and South West, and with C. & A. R. R. for all points South and Southeast.

Fullman Sleeping Cars without Charge On Train No. 50, New York and Atlanta via Washington and Danville, and between Greensboro and Charlotte.